# RADIOTHÉRAPIE



# **Table of contents**

Meicen Positioner Bar for Vacuum Bag Acrylic Material	Patient Positioning Solutions	<b>7</b>
Meicen Positioner Bar for Vacuum Bag Acrylic Material Baseplate Lock-Bar for Varian System 12 Baseplate Lock-Bar for Elekta System 13 Baseplate Color Head Cushion for Radiotherapy Immobilization 14 Head Support Adapter for Baseplate For C-series Baseplate 15 Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization 16 Meicen T-Shaped Vacuum Bags 17 Meicen S-Shaped Vacuum Bags 20 Meicen Indexed & Non-indexed Rectangular Vacuum Bags 22 Meicen Non-Rectangular Vacuum Bags 22 Meicen Violet Imrt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Macul Mask Lengthened 5cm Radiotherapy Thermoplastic Mask 28 Meicen Violet Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 33 Chest & Pelvic Violet Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 36 P Type Masks 37 L Type Masks 37 L Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 40 Meicen P-Series Head, Shoulder, and Breast Baseplate 41 Meicen P-Series Head, Shoulder, and Breast Baseplate 42 Meicen A-Series Pelvic Baseplate 43 Meicen A-Series Pelvic Baseplate 44 Meicen P-Series Head, Shoulder, and Breast Baseplate 46 Meicen C-Series Head, Shoulder, and Breast Baseplate 47 Meicen A-Series Pelvic Baseplate 48 Meicen A-Series Pelvic Baseplate 49 Meicen A-Series Alo Baseplate 40 Meicen A-Series Alo Baseplate 51 Meicen A-Series Alo Baseplate 52 Meicen A-Series Alo Baseplate 53 Meicen A-Series Alo Baseplate 54 Meicen A-Series Alo Baseplate 55 Meicen A-Series Alo Baseplate 56 SRS Immobilization System 56 Blood irradiation indicators 56 Blood irradiation indicators 56 Ashland	Meicen	7
Baseplate Lock-Bar for Elekta System Baseplate Color Head Cushion for Radiotherapy Immobilization 14 Baseplate Color Head Cushion for Radiotherapy Immobilization 15 Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization 16 Meicen T-Shaped Vacuum Bags 17 Meicen S-Shaped Vacuum Bag 20 Meicen Indexed & Non-Indexed Rectangular Vacuum Bags 22 Meicen Non-Rectangular Vacuum Bags 24 Meicen Violet Immt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Depenface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask 28 Meicen Violet Breast & Pelvic Thermoplastics 29 E-Type Violet Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 36 P Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 30 Weicen M-Supine Breast Board 41 Meicen Prone Breast Board 42 Meicen P-Series Head, Shoulder, and Breast Baseplate 44 Meicen C-Series Pelvic Baseplate 46 Meicen C-Series Pelvic Baseplate 47 Meicen C-Series Head, Shoulder, and Breast Baseplate 48 Meicen Meicen Series Head, Shoulder, and Breast Baseplate 48 Meicen C-Series Pelvic Baseplate 49 Meicen A-Series Pelvic Baseplate 40 Meicen A-Series Pelvic Baseplate 41 Meicen A-Series Pelvic Baseplate 42 Meicen A-Series Alo Baseplate 43 Meicen A-Series Alo Baseplate 44 Meicen A-Series Alo Baseplate 55 Meicen A-Series Alo Baseplate 56 Meicen A-Series Alo Baseplate 57 Meicen A-Series Baseplate 58 Meicen A-Series Baseplate 59 Meicen A-Series Baseplate 50 Meicen A-Series Baseplate 50 Meicen A-Series Baseplate 51 Meicen D-Series Alo Baseplate 52 Meicen A-Series Alo Baseplate 54 Meicen C-Series Alo Baseplate 55 Meicen A-Series Alo Baseplate 56 Meicen A-Series Baseplate 57 Meicen A-Series Baseplate 58 Meicen A-Series Baseplate 59 Meicen A-Series Baseplate 50 Meicen Meicen A-Series Baseplate 51 Meicen D-Series Alo Baseplate 52 Meicen A-Series Baseplate 53 Meicen A-Series Baseplate 54 Meicen D-Ser		
Baseplate Lock-Bar for Elekta System Baseplate Color Head Cushion for Radiotherapy Immobilization 14 Baseplate Color Head Cushion for Radiotherapy Immobilization 15 Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization 16 Meicen T-Shaped Vacuum Bags 17 Meicen S-Shaped Vacuum Bag 20 Meicen Indexed & Non-Indexed Rectangular Vacuum Bags 22 Meicen Non-Rectangular Vacuum Bags 24 Meicen Violet Immt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Depenface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask 28 Meicen Violet Breast & Pelvic Thermoplastics 29 E-Type Violet Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 36 P Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 30 Weicen M-Supine Breast Board 41 Meicen Prone Breast Board 42 Meicen P-Series Head, Shoulder, and Breast Baseplate 44 Meicen C-Series Pelvic Baseplate 46 Meicen C-Series Pelvic Baseplate 47 Meicen C-Series Head, Shoulder, and Breast Baseplate 48 Meicen Meicen Series Head, Shoulder, and Breast Baseplate 48 Meicen C-Series Pelvic Baseplate 49 Meicen A-Series Pelvic Baseplate 40 Meicen A-Series Pelvic Baseplate 41 Meicen A-Series Pelvic Baseplate 42 Meicen A-Series Alo Baseplate 43 Meicen A-Series Alo Baseplate 44 Meicen A-Series Alo Baseplate 55 Meicen A-Series Alo Baseplate 56 Meicen A-Series Alo Baseplate 57 Meicen A-Series Baseplate 58 Meicen A-Series Baseplate 59 Meicen A-Series Baseplate 50 Meicen A-Series Baseplate 50 Meicen A-Series Baseplate 51 Meicen D-Series Alo Baseplate 52 Meicen A-Series Alo Baseplate 54 Meicen C-Series Alo Baseplate 55 Meicen A-Series Alo Baseplate 56 Meicen A-Series Baseplate 57 Meicen A-Series Baseplate 58 Meicen A-Series Baseplate 59 Meicen A-Series Baseplate 50 Meicen Meicen A-Series Baseplate 51 Meicen D-Series Alo Baseplate 52 Meicen A-Series Baseplate 53 Meicen A-Series Baseplate 54 Meicen D-Ser	Baseplate Lock-Bar for Varian System	12
Baseplate Color Head Cushion for Radiotherapy Immobilization Head Support Adapter for Baseplate For C-series Baseplate  Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization  Meicen T-Shaped Vacuum Bags  Meicen Indexed & Non-indexed Rectangular Vacuum Bags  Meicen Indexed & Non-indexed Rectangular Vacuum Bags  Meicen Non-Rectangular Vacuum Bags  Meicen Violet Imrt S-Shaped Openface Head Mask  Meicen Violet S-Shaped Openface Head Mask In-Lock  Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask  Meicen Violet Breast & Pelvic Thermoplastics  E-Type Violet Thermoplastics  31 Other Type Masks  32 V-Typed Masks  34 Chest & Pelvic Violet Masks  X-Knife Type Masks  35 X-Knife Type Masks  36 P Type Masks  37 L Type Masks  37 L Type Masks  39 U Type Masks  39 U Type Masks  39 U Type Masks  40 Meicen MR-Supine Breast Board  Meicen Prone Breast Board  Meicen Prone Breast Board  Meicen P-Series Head, Shoulder, and Breast Baseplate  46 Meicen C-Series Pelvic Baseplate  47 Meicen A-Series Pelvic Baseplate  48 Meicen A-Series Pelvic Baseplate  49 Meicen A-Series Baseplate  50 Meicen A-Series Baseplate  51 Meicen Y-Series Baseplate  52 Meicen A-Series Baseplate  54 Meicen A-Series Baseplate  55 Meicen A-Series Baseplate  56 Meicen C-Series Alo Baseplate  57 Meicen A-Series Baseplate  58 Meicen A-Series Baseplate  59 Meicen A-Series Baseplate  50 Meicen A-Series Baseplate  51 Meicen A-Series Baseplate  52 Meicen A-Series Baseplate  53 Meicen A-Series Baseplate  54 Meicen A-Series Baseplate  55 Meicen A-Series Baseplate  56 Meicen C-Series Alo Carbon Fiber Baseplate  57 Meicen A-Series Baseplate  58 Meicen C-Series Alo Carbon Fiber Baseplate  58 Meicen C-Series Alo Carbon Fiber Baseplate  58 Meicen C-Series Alo Carbon Fiber Baseplate  56 Meicen C-Series Alo Carbon Fiber Baseplate  57 Meicen MR-Series Baseplate  58 Meicen C-Series Alo Carbon Fiber Baseplate  58 Meicen C-Series Alo Carbon Fiber Baseplate  59 Meicen MR-Series Baseplate  50 Meicen MR-Series Baseplate  50 Meicen MR-Series Bas	Baseplate Lock-Bar for Elekta System	13
Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization Meicen T-Shaped Vacuum Bags	Baseplate Color Head Cushion for Radiotherapy Immobilization	14
Meicen T-Shaped Vacuum Bags 20 Meicen S-Shaped Vacuum Bag 20 Meicen Indexed & Non-indexed Rectangular Vacuum Bags 22 Meicen Non-Rectangular Vacuum Bags 24 Meicen Violet Imrt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask 27 Meicen Violet Breast & Pelvic Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 34 Chest & Pelvic Violet Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 36 P Type Masks 36 P Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 39 U Type Masks 40 Meicen MR-Supine Breast Board 41 Meicen Prone Breast Board 43 Meicen Y-Series AlO Baseplate 44 Meicen C-Series Head, Shoulder, and Breast Baseplate 46 Meicen A-Series Head, Shoulder, and Breast Baseplate 48 Meicen A-Series Head-Shoulder-Breast Baseplate 52 Meicen A-Series Head-Shoulder-Breast Baseplate 53 Meicen A-Series Alo Baseplate 55 Meicen C-Series Head-Shoulder-Breast Baseplate 54 Meicen Y-Series Baseplate 55 Meicen C-Series Alo Gaseplate 56 SRS Immobilization System 58 SBRT Immobilization System 56 SASIand	Head Support Adapter for Baseplate For C-series Baseplate	15
Meicen S-Shaped Vacuum Bag Meicen Indexed & Non-indexed Rectangular Vacuum Bags 22 Meicen Non-Rectangular Vacuum Bags 22 Meicen Violet Imrt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask 27 Meicen Violet S-Shaped Openface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask 28 Meicen Violet Breast & Pelvic Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 33 V-Typed Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 35 X-Knife Type Masks 36 P Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 39 U Type Masks 40 Meicen MR-Supine Breast Board 41 Meicen P-Series AlO Baseplate 44 Meicen P-Series Head, Shoulder, and Breast Baseplate 44 Meicen C-Series Head, Shoulder, and Breast Baseplate 48 Meicen A-Series Head-Shoulder-Breast Baseplate 48 Meicen A-Series Head-Shoulder-Breast Baseplate 50 Meicen A-Series Baseplate 51 Meicen A-Series Baseplate 52 Meicen A-Series Baseplate 53 Meicen A-Series Baseplate 54 Meicen A-Series Baseplate 55 Meicen C-Series Read-Shoulder-Breast Baseplate 56 SRS Immobilization System 58 SBRT Immobilization System 58 SBRT Immobilization System 58 SBRT Immobilization System 56 Ashland	Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization	16
Meicen Indexed & Non-indexed Rectangular Vacuum Bags	Meicen T-Shaped Vacuum Bags	17
Meicen Non-Rectangular Vacuum Bags Meicen Violet Imrt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask Meicen Violet Breast & Pelvic Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 36 P Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 39 U Type Masks 39 U Type Masks 39 U Type Masks 40 Meicen MR-Supine Breast Board 41 Meicen Prone Breast Board 41 Meicen P-Series Head, Shoulder, and Breast Baseplate 44 Meicen C-Series Pelvic Baseplate 46 Meicen C-Series Head-Shoulder, and Breast Baseplate 47 Meicen A-Series Head-Shoulder, and Breast Baseplate 48 Meicen A-Series Head-Shoulder, Breast Baseplate 50 Meicen A-Series Alo Baseplate 51 Meicen A-Series Baseplate 52 Meicen A-Series Baseplate 53 Meicen A-Series Baseplate 54 Meicen C-Series Baseplate 55 Meicen A-Series Baseplate 56 SRS Immobilization System 58 SBRT Immobilization System 58 SBRT Immobilization System 58 SBRT Immobilization System 58 Ashland	Meicen S-Shaped Vacuum Bag	20
Meicen Non-Rectangular Vacuum Bags Meicen Violet Imrt S-Shaped Openface Head Mask 26 Meicen Violet S-Shaped Openface Head Mask Pin-Lock 27 Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask Meicen Violet Breast & Pelvic Thermoplastics 29 E-Type Violet Thermoplastics 31 Other Type Masks 32 V-Typed Masks 34 Chest & Pelvic Violet Masks 35 X-Knife Type Masks 36 P Type Masks 37 L Type Masks 38 S-Type Masks 39 U Type Masks 39 U Type Masks 39 U Type Masks 39 U Type Masks 40 Meicen MR-Supine Breast Board 41 Meicen Prone Breast Board 41 Meicen P-Series Head, Shoulder, and Breast Baseplate 44 Meicen C-Series Pelvic Baseplate 46 Meicen C-Series Head-Shoulder, and Breast Baseplate 47 Meicen A-Series Head-Shoulder, and Breast Baseplate 48 Meicen A-Series Head-Shoulder, Breast Baseplate 50 Meicen A-Series Alo Baseplate 51 Meicen A-Series Baseplate 52 Meicen A-Series Baseplate 53 Meicen A-Series Baseplate 54 Meicen C-Series Baseplate 55 Meicen A-Series Baseplate 56 SRS Immobilization System 58 SBRT Immobilization System 58 SBRT Immobilization System 58 SBRT Immobilization System 58 Ashland	Meicen Indexed & Non-indexed Rectangular Vacuum Bags	22
Meicen Violet S-Shaped Openface Head Mask Pin-Lock27Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask28Meicen Violet Breast & Pelvic Thermoplastics29E-Type Violet Thermoplastics31Other Type Masks32V-Typed Masks34Chest & Pelvic Violet Masks35X-Knife Type Masks36P Type Masks37L Type Masks38S-Type Masks39U Type Masks40Meicen MR-Supine Breast Board41Meicen Prone Breast Board43Meicen P-Series Alo Baseplate44Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen A-Series Alo Baseplate48Meicen A-Series Head-Shoulder, and Breast Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate52Meicen A-Series Baseplate52Meicen A-Series Baseplate53Meicen A-Series Baseplates53Meicen C-Series Baseplates54Meicen C-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System58SBRT Immobilization System58Blood irradiation indicators62Ashland62		
Meicen Violet S-Shaped Openface Head Mask Pin-Lock27Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask28Meicen Violet Breast & Pelvic Thermoplastics29E-Type Violet Thermoplastics31Other Type Masks32V-Typed Masks34Chest & Pelvic Violet Masks35X-Knife Type Masks36P Type Masks37L Type Masks38S-Type Masks39U Type Masks40Meicen MR-Supine Breast Board41Meicen Prone Breast Board43Meicen P-Series Alo Baseplate44Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen A-Series Alo Baseplate48Meicen A-Series Head-Shoulder, and Breast Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate52Meicen A-Series Baseplate52Meicen A-Series Baseplate53Meicen A-Series Baseplates53Meicen C-Series Baseplates54Meicen C-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System58SBRT Immobilization System58Blood irradiation indicators62Ashland62	Meicen Violet Imrt S-Shaped Openface Head Mask	26
Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask         28           Meicen Violet Breast & Pelvic Thermoplastics         29           E-Type Violet Thermoplastics         31           Other Type Masks         32           V-Typed Masks         34           Chest & Pelvic Violet Masks         35           X-Knife Type Masks         36           P Type Masks         36           P Type Masks         38           S-Type Masks         39           U Type Masks         40           Meicen MR-Supine Breast Board         41           Meicen Prone Breast Board         41           Meicen Prone Breast Board         43           Meicen P-Series AlO Baseplate         44           Meicen P-Series Head, Shoulder, and Breast Baseplate         46           Meicen C-Series Pelvic Baseplate         47           Meicen A-Series Pelvic Baseplate         50           Meicen A-Series Head-Shoulder-Breast Baseplate         52           Meicen A-Series Baseplate         52           Meicen A-Series Baseplate         53           Meicen A-Series Baseplates         54           Meicen C-Series Alo Carbon Fiber Baseplate         55           Meicen C-Series Alo Carbon Fiber Baseplate		
Meicen Violet Breast & Pelvic Thermoplastics       29         E-Type Violet Thermoplastics       31         Other Type Masks       32         V-Typed Masks       34         Chest & Pelvic Violet Masks       35         X-Knife Type Masks       36         P Type Masks       37         L Type Masks       38         S-Type Masks       39         U Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       41         Meicen P-Series AlO Baseplate       44         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen A-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       50         Meicen A-Series Baseplate       53         Meicen A-Series Baseplate       53         Meicen A-Series Baseplate       54         Meicen Y-Series Baseplate       54         Meicen C-Series Aio Baseplate       54         Meicen A-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       60	·	
E-Type Violet Thermoplastics       31         Other Type Masks       32         V-Typed Masks       34         Chest & Pelvic Violet Masks       35         X-Knife Type Masks       36         P Type Masks       37         L Type Masks       38         S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       43         Meicen P-Series AlO Baseplate       44         Meicen C-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen C-Series Head, Shoulder, and Breast Baseplate       48         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       50         Meicen A-Series Head-Shoulder-Breast Baseplate       52         Meicen A-Series Baseplates       53         Meicen C-Series Aio Baseplate       54         Meicen C-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       58         SBRT Immobilization indicators       62         Ashland       62          Ashland		
V-Typed Masks       34         Chest & Pelvic Violet Masks       35         X-Knife Type Masks       36         P Type Masks       37         L Type Masks       38         S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       41         Meicen P-Series AlO Baseplate       43         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen C-Series Head, Shoulder, and Breast Baseplate       48         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       52         Meicen A-Series Head-Shoulder-Breast Baseplate       52         Meicen A-Series Aio Baseplate       53         Meicen Y-Series Baseplates       54         Meicen C-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       56         Blood irradiation indicators       62         Ashland       62		
Chest & Pelvic Violet Masks       35         X-Knife Type Masks       36         P Type Masks       37         L Type Masks       38         S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       43         Meicen P-Series AlO Baseplate       44         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen C-Series Head, Shoulder, and Breast Baseplate       48         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       52         Meicen A-Series Head-Shoulder-Breast Baseplate       53         Meicen A-Series Alo Baseplate       53         Meicen Y-Series Baseplates       54         Meicen Y-Series Alo Carbon Fiber Baseplate       54         Meicen C-Series Alo Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       58         SBRT Immobilization indicators       62         Ashland       62	Other Type Masks	32
X-Knife Type Masks       36         P Type Masks       37         L Type Masks       38         S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       43         Meicen Y-Series AlO Baseplate       44         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen C-Series AlO Baseplate       48         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       50         Meicen A-Series Head-Shoulder-Breast Baseplate       52         Meicen A-Series Aio Baseplate       53         Meicen A-Series Aio Baseplate       54         Meicen C-Series Aio Carbon Fiber Baseplate       54         Meicen C-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       58         SBRT Immobilization indicators       62         Ashland       62	V-Typed Masks	34
P Type Masks       37         L Type Masks       38         S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       43         Meicen Y-Series AlO Baseplate       44         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen C-Series Head, Shoulder, and Breast Baseplate       48         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       52         Meicen A-Series Head-Shoulder-Breast Baseplate       53         Meicen A-Series Houlder-Breast Baseplate       54         Meicen Y-Series Baseplates       55         Meicen C-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       58         SBRT Immobilization System       60         Blood irradiation indicators       62         Ashland       62	Chest & Pelvic Violet Masks	35
L Type Masks       38         S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       43         Meicen Y-Series AlO Baseplate       44         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       52         Meicen A-Series Head-Shoulder-Breast Baseplate       53         Meicen A-Series Aio Baseplate       54         Meicen Y-Series Baseplates       55         Meicen C-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       58         SBRT Immobilization System       60         Blood irradiation indicators       62         Ashland       62	X-Knife Type Masks	36
S-Type Masks       39         U Type Masks       40         Meicen MR-Supine Breast Board       41         Meicen Prone Breast Board       43         Meicen Y-Series AlO Baseplate       44         Meicen P-Series Head, Shoulder, and Breast Baseplate       46         Meicen C-Series Pelvic Baseplate       47         Meicen MR C-Series AlO Baseplate       50         Meicen A-Series Pelvic Baseplate       52         Meicen A-Series Head-Shoulder-Breast Baseplate       53         Meicen A-Series Aio Baseplate       54         Meicen Y-Series Baseplates       55         Meicen C-Series Aio Carbon Fiber Baseplate       56         SRS Immobilization System       58         SBRT Immobilization System       58         SBRT Immobilization System       60         Blood irradiation indicators       62          Ashland       62	P Type Masks	37
U Type Masks 40 Meicen MR-Supine Breast Board 41 Meicen Prone Breast Board 43 Meicen Y-Series AlO Baseplate 44 Meicen P-Series Head, Shoulder, and Breast Baseplate 46 Meicen C-Series Pelvic Baseplate 47 Meicen C-Series Head, Shoulder, and Breast Baseplate 48 Meicen MR C-Series AlO Baseplate 50 Meicen A-Series Pelvic Baseplate 50 Meicen A-Series Pelvic Baseplate 52 Meicen A-Series Head-Shoulder-Breast Baseplate 53 Meicen A-Series Aio Baseplate 53 Meicen A-Series Aio Baseplate 54 Meicen Y-Series Baseplates 55 Meicen C-Series Aio Carbon Fiber Baseplate 56 SRS Immobilization System 58 SBRT Immobilization System 60  Blood irradiation indicators 62 Ashland 62	L Type Masks	38
Meicen MR-Supine Breast Board41Meicen Prone Breast Board43Meicen Y-Series AlO Baseplate44Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen C-Series Head, Shoulder, and Breast Baseplate48Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate53Meicen Y-Series Baseplates54Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System58SBRT Immobilization System60Blood irradiation indicators62	S-Type Masks	39
Meicen MR-Supine Breast Board41Meicen Prone Breast Board43Meicen Y-Series AlO Baseplate44Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen C-Series Head, Shoulder, and Breast Baseplate48Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate53Meicen Y-Series Baseplates54Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System58SBRT Immobilization System60Blood irradiation indicators62	U Type Masks	40
Meicen Y-Series AlO Baseplate44Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen C-Series Head, Shoulder, and Breast Baseplate48Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen Y-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62	•	
Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen C-Series Head, Shoulder, and Breast Baseplate48Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62Ashland62	Meicen Prone Breast Board	43
Meicen P-Series Head, Shoulder, and Breast Baseplate46Meicen C-Series Pelvic Baseplate47Meicen C-Series Head, Shoulder, and Breast Baseplate48Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62Ashland62	Meicen Y-Series AIO Baseplate	44
Meicen C-Series Pelvic Baseplate47Meicen C-Series Head, Shoulder, and Breast Baseplate48Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62Ashland62	·	
Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62Ashland62	Meicen C-Series Pelvic Baseplate	47
Meicen MR C-Series AlO Baseplate50Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62Ashland62	Meicen C-Series Head, Shoulder, and Breast Baseplate	48
Meicen A-Series Pelvic Baseplate52Meicen A-Series Head-Shoulder-Breast Baseplate53Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62	·	
Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62	·	
Meicen A-Series Aio Baseplate54Meicen Y-Series Baseplates55Meicen C-Series Aio Carbon Fiber Baseplate56SRS Immobilization System58SBRT Immobilization System60Blood irradiation indicators62	Meicen A-Series Head-Shoulder-Breast Baseplate	53
Meicen C-Series Aio Carbon Fiber Baseplate 56 SRS Immobilization System 58 SBRT Immobilization System 60  Blood irradiation indicators 62 Ashland 62	·	
Meicen C-Series Aio Carbon Fiber Baseplate 56 SRS Immobilization System 58 SBRT Immobilization System 60  Blood irradiation indicators 62 Ashland 62	Meicen Y-Series Baseplates	55
SBRT Immobilization System 60  Blood irradiation indicators 62  Ashland 62	·	
Blood irradiation indicators 62 Ashland 62	SRS Immobilization System	58
Ashland	·	
	Blood irradiation indicators	62
	Ashland	62

Rad-Sure™ ChromicVue™	66
Dosimetry	68
Sun Nuclear Corporation	68
SunSCAN <sup>™</sup> 3D	
SNC 600c™ Reference Ion Chamber	73
Model 330 - Digital kV, Dose and Time Meter - Sun Nuclear	74
SNC350p™ Reference Ion Chamber	75
SNC125c™ Reference Ion Chamber	76
3D TPR™ – Sun Nuclear	77
EDGE Detector – Sun Nuclear	78
Reference Detector - Sun Nuclear	
Model 008P Dynamic Pelvis Phantom – CIRS	
Model 002PRA Pelvic 3D Phantom – CIRS	
Model 002LFC IMRT Thorax Phantom – CIRS	
Model 002HN IMRT Head and Neck Phantom – CIRS	
Model 002H9K IMRT Head and Torso Freepoint Phantom - CIRS	
WaterProof Profiler - Sun Nuclear	
ArcCHECK 4D – Sun Nuclear	
PC Electrometer - Sun Nuclear	
1D Scanner Water Tank – Sun Nuclear	
Cylindrical 3D Water Tank Scanner – Sun Nuclear	
Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient	
Other	
Model 008PL Dynamic Platform for Phantom Motion – CIRS	
Gafchromic film QA	
Ashland	
FilmQA Pro™ Software version 7 – Ashland	
Gafchromic EBT-XD	
Gafchromic EBT-4 Dosimetry Film – Ashland	
Gafchromic LD-V1 Film	
Gafchromic XR-M2 Dosimetry Film – Ashland	
Gafchromic XR-QA2 Dosimetry Film – Ashland	
Gafchromic MD-V3 Radiochromic Film – Ashland	
Gafchromic EBT-3 Dosimetry Film – Ashland	
Gafchromic HD-V2 Radiochromic Film – Ashland	
Gafchromic RTQA2 Radiochromic Film – Ashland	
Gafchromic EBT-XD Dosimetry Film – Ashland	110
Miscellaneous & accessories	111
Sun Nuclear Corporation	111
Model 440 – Couch / Laser Alignment Tool – Sun Nuclear	
Model 443 – Daily Laser and Light Field Plate – Sun Nuclear	
Model 442-R - Isocentric Rotation Plate - Sun Nuclear	
Model 142D / 143D - Film / Screen Contact Test Tools - Sun Nuclear	117
Model 132 - Tomographic Test Tool - Sun Nuclear	118
Model TM-99A - Digital Thermometer - Sun Nuclear	
Model TM-99A - Digital Thermometer - Sun Nuclear	119
Model 151 - Fluoroscopic Dose Rate and Low Contrast Resolution Test Tool Kit - Sun Nuclear	

	Model 144 - Grid Alignment Test Tool - Sun Nuclear	
	Model 117 - Radiographic Aluminum Stepwedge - Sun Nuclear	
	Collimator and Beam Alignment Test Tools – Sun Nuclear	
	Model 116 - Pure Copper Half Value Layer Attenuator Set - Sun Nuclear	
	Model 115 - Half-Value-Layer Attenuator Sets - Sun Nuclear	
	Model 175 - Universal Test Stand - Sun Nuclear	
	Model 185D - Processor QC Kit - Sun Nuclear	
	Model 184D – Radiographic / Fluoroscopic Kit – Sun Nuclear	
	Model 622 – Light Field Ruler – Sun Nuclear	
	Model 617 - Edge Tool and Software - Sun Nuclear	
	Model 464-Acts – Software for the ACR CT Accreditation Phantom – Sun Nuclear	
	Model 112B - Focal Spot Test Tool - Sun Nuclear	
	Other	
	HV BiasNIM Power Supplies and Bins	136
٦Į	an verification	137
	Sun Nuclear Corporation	137
	PlanCHECK™ - Sun Nuclear Corporation	
	MapCHECK®3 - Sun Nuclear	
	SRS MapCHECK - SunNuclear	
	SunCHECK™ Patient	
	ArcCHECK 4D - Sun Nuclear	
	Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient	
	StereoPHAN Phantom – Sun Nuclear	
<b>.</b>		140
r	oton	
	Sun Nuclear Corporation	
	Proton Therapy Dosimetry Head (Model 731-HN) – CIRS	
	Ashland	
	Gafchromic HD-V2 Radiochromic Film – Ashland	153
QΔ	Phantoms	154
	Bertin Technologies	154
	Model 700-QA CT Imaging QA Kit for Atom & CT Dose Phantoms - CIRS	157
	Model 061 Helical CT Phantom - CIRS	158
	Model 610 AAPM CT Performance Phantom - CIRS	159
	Model 026 DEXA Phantom - CIRS	160
	Model 600 3D Sectional Torso Phantom - CIRS	161
	Model 062MQA CBCT Electron Density & Image Quality Phantom - CIRS	162
	Models 090, 091 & 092 MicroMouse & Water Filled Mouse Phantoms - CIRS	163
	Models 18023 & 18043 Xsight Lung tracking Phantom Kit & 4D Planning Phantom - CIRS	
	Model 007TE Tissue Equivalent CT Dose Phantoms - CIRS	
	Model 004 CT Simulator for Bone Mineral Analysis - CIRS	
	Sun Nuclear Corporation	
	Model 036S-CVXX-xx E2E SBRT Phantom – CIRS	
	MultiPHAN™	171
	Model 002H5 IMRT Phantom for Film and Ion chamber Dosimetry - CIRS	
	Proton Therapy Dosimetry Head (Model 731-HN) - CIRS	
	Shoulder, Head and Neck End-to-End Verification Phantom (SHANE)	
	Model 008A Dynamic Thorax Phantom - CIRS	
	,	_

	Multipurpose & Endoscopic Phantom (Model ATS 570) - CIRS	
	Advanced iqModules™ – Sun Nuclear	179
	CTDI Phantoms – Sun Nuclear	
	Mercury 4.0 Phantom – Sun Nuclear	182
	CT Perfusion Phantom - Sun Nuclear	183
	Advanced Electron Density Phantom – Sun Nuclear	184
	Multi Energy CT Phantom - Sun Nuclear	186
	Solid Water HE - Sun Nuclear	189
	Model 701-706 ATOM Dosimetry Verification Phantoms - CIRS	190
	Model 457-CTG – Sun Nuclear	191
	Model 457, Standard Grade Solid Water - Sun Nuclear	192
	Model 458 - Calibration Check Phantom - Sun Nuclear	193
	Model 450, 452, 453, 454, 455, 456, 481 and 482 - Tissue Equivalent Materials - Sun Nu 194	clear
	Model 430 - Beam Alignment Test Instrument - Sun Nuclear	195
	Model 432 - CT Perfusion Phantom - Sun Nuclear	196
	Model 472 - Dual Energy Characterization CT Phantom - Sun Nuclear	197
	Model 461A - Head / Body CT Phantom - Sun Nuclear	
	CT ACR 464 Phantom - Sun Nuclear	199
	Model 464 - ACR CT Accreditation Extension Plates - Sun Nuclear	201
	Model 602 3-Dimensional Torso Phantom - CIRS	202
	Model 670 & 670S Water Equivalent Mini Phantom - CIRS	203
	Model 800 NEMA PET Scatter Phantom - CIRS	
	Model 801-P Virtually Human Male Pelvis Phantom - CIRS	205
	Model PW Plastic Water - CIRS	
	Model 062MA CBCT Electron Density Phantom - CIRS	207
	Model 062M Electron Density Phantom - CIRS	208
	Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient	
	Model 023 ISO Cube Daily QA Phantom - CIRS	211
	Model 009 Cube 20 Phantom - CIRS	212
	StereoPHAN Phantom - Sun Nuclear	213
	SRS Profiler - Sun Nuclear	214
	TomoDose Scanning System - Sun Nuclear	215
	IC Profiler - Sun Nuclear	
	Model 007 & 007A CT Dose Phantoms - CIRS	217
	Ashland	
	Gafchromic Quick Phantom – Ashland	
QA	Measurement systems	220
	Bertin Technologies	220
	ZEUS: MRGRT MOTION MANAGEMENT QA PHANTOM (Model 008Z) - CIRS	222
	Sun Nuclear Corporation	224
	SunCHECK <sup>™</sup> Machine – Sun Nuclear	227
	SunCHECK™ Platform – Sun Nuclear	229
	3DVH Software for Patient QA - Sun Nuclear	231
	MapCHECK®3 - Sun Nuclear	
	SRS MapCHECK - SunNuclear	
	Daily QA 3 - Sun Nuclear	
	EDGE Detector - Sun Nuclear	
	SunCHECK™ Patient	240

	DoseCHECK - Sun Nuclear	241
	SRS Film QA Software - Sun Nuclear	242
	SNC Machine Software - Sun Nuclear	243
	PlanIQ Software - Sun Nuclear	244
	Respiratory MotionSim (RMS) - Sun Nuclear	245
	MapPHAN - Sun Nuclear	246
	ArcCHECK 4D - Sun Nuclear	247
	StereoPHAN Phantom - Sun Nuclear	248
	IC Profiler - Sun Nuclear	249
٩sh	land	249
	FilmOA Pro™ Software version 7 - Ashland	251

# PATIENT POSITIONING SOLUTIONS



#### Partner Meicen



Guangzhou Renfu Medical Equipment Co., Ltd is a leading provider of precision positioning and immobilization solutions for radiotherapy, offering a comprehensive range of products designed to enhance patient comfort and treatment accuracy. Their portfolio includes thermoplastic masks, vacuum

cushions, and carbon fiber baseplates, all engineered to meet the rigorous demands of modern radiotherapy practices.

#### **Product offering**











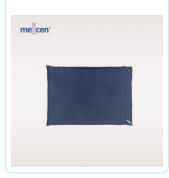




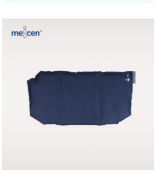


PEO Medical Page 8 of 251

Meicen Indexed & Non-indexed Rectangular Vacuum Bags



Meicen Non-Rectangular Vacuum Bags



Meicen Violet Imrt S-Shaped Openface Head Mask



Meicen Violet S-Shaped Openface Head Mask Pin-Lock



Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask



Meicen Violet Breast & Pelvic Thermoplastics



E-Type Violet Thermoplastics



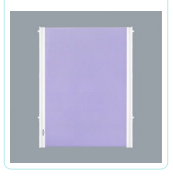
Other Type Masks



V-Typed Masks



Chest & Pelvic Violet Masks



X-Knife Type Masks



P Type Masks



**L Type Masks** 



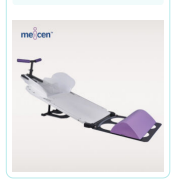
S-Type Masks



**U Type Masks** 



Meicen MR-Supine Breast Board



Meicen Prone Breast Board

Meicen Y-Series AIO
Baseplate

MC-YF001



**Meicen P-Series** 



**Meicen C-Series** 







**Meicen C-Series Aio** 

**Carbon Fiber** 

**Meicen A-Series** 











**SRS Immobilization** 



PEO Medical Page 10 of 251

Radiotherapy > Patient Positioning Solutions

# Meicen Positioner Bar for Vacuum Bag Acrylic Material

Model NO.:R-VLC02 Trademark: Renfu

Origin: Guangzhou, China Customized: Customized Certification: CE, FDA

Material: Iron Suitable for: Adult

Function: Positioning Systems





PEO Medical Page 11 of 251

Radiotherapy > Patient Positioning Solutions

# **Baseplate Lock-Bar for Varian System**

Model NO.:R-VLB01 Trademark: Renfu

Origin: Guangzhou, China Customized: Customized Certification: CE, FDA

Material: Iron

Suitable for: Adults

Function: Positioning Systems





PEO Medical Page 12 of 251

Radiotherapy > Patient Positioning Solutions

# **Baseplate Lock-Bar for Elekta System**

Model NO.:R-ELB01 Trademark: Renfu

Origin: Guangzhou, China Customized: Customized Certification: CE, FDA

Material: Iron

Suitable for: Adults

Function: Positioning Systems





PEO Medical Page 13 of 251

Radiotherapy > Patient Positioning Solutions

# **Baseplate Color Head Cushion for Radiotherapy Immobilization**

Model NO.:R-AE05 Trademark: Renfu

Origin: Guangzhou, China Customized: Customized Certification: CE, FDA Suitable for: Adults

Function: Positioning Systems





PEO Medical Page 14 of 251

Radiotherapy > Patient Positioning Solutions

# **Head Support Adapter for Baseplate For C-series Baseplate**

Model NO.:MC-HSA001 Trademark: Renfu

Origin: Guangzhou, China Customized: Customized Certification: CE, FDA Material: Carbon Fiber Suitable for: Adults

Function: Positioning Systems





PEO Medical Page 15 of 251

Radiotherapy > Patient Positioning Solutions

# **Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization**

Model NO.:R-CHS6 Trademark: Renfu

Origin: Guangzhou, China Certification: CE, FDA Suitable for: Adults

Function: Positioning Systems





PEO Medical Page 16 of 251

**Radiotherapy > Patient Positioning Solutions** 

### Meicen T-Shaped Vacuum Bags

Meicen Vacuum Bags provide patients with firm and stable support. They are shielded from rips and stains by the coated NyLon shell. Completely waterproof, leak-proof, and airtight, the vacuum bags can hold alternative density particles composed of polyamide. There are built-in lock bars and vacuum bags in various forms and sizes available.



#### Meicen Vacuum Bags

- ultra-durable, high-quality polyamide;
- Dark blue color distinguishable in optical imagers;
- MRSafe;
- Radio-translucent;
- · Easyto clean;
- · Cost-effective;
- Adapters are available for any manufacturer's pump.





PEO Medical Page 17 of 251









PEO Medical Page 18 of 251





PEO Medical Page 19 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **Meicen S-Shaped Vacuum Bag**

Meicen Vacuum Bags provide patients with firm and stable support. They are shielded from rips and stains by the coated NyLon shell. Completely waterproof, leak-proof, and airtight, the vacuum bags can hold alternative density particles composed of polyamide. There are built-in lock bars and vacuum bags in various forms and sizes available.



#### Meicen Vacuum Bags

- ultra-durable, high-quality polyamide;
- Dark blue color distinguishable in optical imagers;
- MRSafe:
- Radio-translucent;
- · Easyto clean;
- · Cost-effective;
- Adapters are available for any manufacturer's pump.



PEO Medical Page 20 of 251



PEO Medical Page 21 of 251

**Radiotherapy** > **Patient Positioning Solutions** 

# Meicen Indexed & Non-indexed Rectangular Vacuum Bags

Meicen Vacuum Bags provide patients with firm and stable support. They are shielded from rips and stains by the coated NyLon shell. Completely waterproof, leak-proof, and airtight, the vacuum bags can hold alternative density particles composed of polyamide. There are built-in lock bars and vacuum bags in various forms and sizes available.



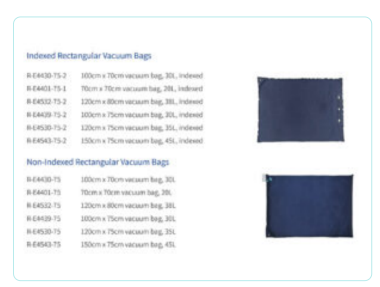




#### Meicen Vacuum Bags

- ultra-durable, high-quality polyamide;
- Dark blue color distinguishable in optical imagers;
- MRSafe;
- Radio-translucent;
- · Easyto clean;
- · Cost-effective;
- Adapters are available for any manufacturer's pump.

PEO Medical Page 22 of 251







PEO Medical Page 23 of 251

Radiotherapy > Patient Positioning Solutions

### Meicen Non-Rectangular Vacuum Bags

Meicen Vacuum Bags provide patients with firm and stable support. They are shielded from rips and stains by the coated NyLon shell. Completely waterproof, leak-proof, and airtight, the vacuum bags can hold alternative density particles composed of polyamide. There are built-in lock bars and vacuum bags in various forms and sizes available.



#### Meicen Vacuum Bags

- ultra-durable, high-quality polyamide;
- Dark blue color distinguishable in optical imagers;
- MRSafe;
- Radio-translucent;
- · Easyto clean;
- · Cost-effective:
- Adapters are available for any manufacturer's pump.

```
Bags

m wing board breast bag, 15L, chambered
on T-shaped vacuum bag, 31L, chambered
mains up vacuum bag, 28L, indexed
sams up vacuum bag, 20L, indexed
mains up vacuum bag, 28L
```

PEO Medical Page 24 of 251





PEO Medical Page 25 of 251

Radiotherapy > Patient Positioning Solutions

### Meicen Violet Imrt S-Shaped Openface Head Mask

Model NO.: RF-C101P-2004W

Trademark: Meicen Type: Radiotherapy

Material: Pcl

Certification: CE, FDA Origin: Guangzhou, China

Suitable for: Adults



#### **Meicen S-Type Violet Thermoplastics**

Model: RF-C101P-2004W Thickness: 2.4 mm

Model: RF-C101P-2004W Thickness: 3.0 mm

Reinforced Open Face , Pin-Lock

#### **Meicen Violet Thermoplastics**

Meicen Violet Thermoplastics have a non-stick surface, a very low shrinkage rate, and are made of a brandnew, premium thermoplastic substance that was scientifically engineered for the best molding time and patient comfort. Throughout the entire process, our goal is to provide patients with an excellent experience. To satisfy the baseplate compatibility requirements of various manufacturers, special designs are available upon request.



PEO Medical Page 26 of 251

Radiotherapy > Patient Positioning Solutions

### Meicen Violet S-Shaped Openface Head Mask Pin-Lock

Model NO.: RF-C101P-2007W

Trademark: Meicen Type: Radiotherapy

Material: Pcl

Certification: CE, FDA
Origin: Guangzhou, China
Suitable for: Adults



#### **Meicen S-Type Violet Thermoplastics**

Model: RF-C101P-2007W Thickness: 2.4 mm

Model: RF-C101P-3007W Thickness: 3.0 mm

#### Meicen Violet Thermoplastics

Meicen Violet Thermoplastics have a non-stick surface, a very low shrinkage rate, and are made of a brandnew, premium thermoplastic substance that was scientifically engineered for the best molding time and patient comfort. Throughout the entire process, our goal is to provide patients with an excellent experience. To satisfy the baseplate compatibility requirements of various manufacturers, special designs are available upon request.



PEO Medical Page 27 of 251

**Radiotherapy** > **Patient Positioning Solutions** 

# Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask

Model NO.: RF-C101P-2501W

Trademark: Meicen Type: Radiotherapy

Material: Pcl

Certification: CE, FDA Origin: Guangzhou, China Suitable for: Adults



#### **Meicen S-Type Violet Thermoplastics**

Model: RF-C101P-2501W Thickness: 2.4 mm

Model: RF-C101P-3501W Thickness: 3.0 mm

Perforation: 22%, Pin-Lock

#### **Meicen Violet Thermoplastics**

Meicen Violet Thermoplastics have a non-stick surface, a very low shrinkage rate, and are made of a brandnew, premium thermoplastic substance that was scientifically engineered for the best molding time and patient comfort. Throughout the entire process, our goal is to provide patients with an excellent experience. To satisfy the baseplate compatibility requirements of various manufacturers, special designs are available upon request.



PEO Medical Page 28 of 251

Radiotherapy > Patient Positioning Solutions

# **Meicen Violet Breast & Pelvic Thermoplastics**

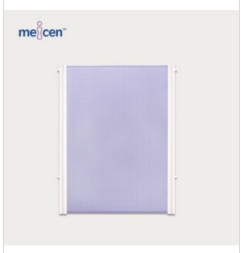
A brand-new, premium mask for patient placement and immobilization during radiation therapy is the Meicen violet thermoplastic mask.

All common clamp-baseplastes from Meicen's C and B series, as well as those from other manufacturers, fit Meicen Violet Breast and Pelvic Thermoplastics.

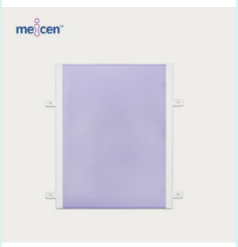














PEO Medical Page 29 of 251



PEO Medical Page 30 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **E-Type Violet Thermoplastics**

Meicen Violet Thermoplastics have a non-stick surface, a very low shrinkage rate, and are made of a brand-new, premium thermoplastic substance that was scientifically engineered for the best molding time and patient comfort. Throughout the entire process, our goal is to provide patients with an excellent experience. To satisfy the baseplate compatibility requirements of various manufacturers, special designs are available upon request.



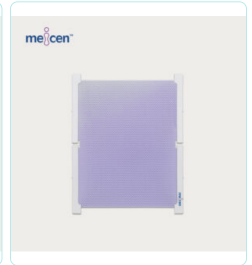












PEO Medical Page 31 of 251

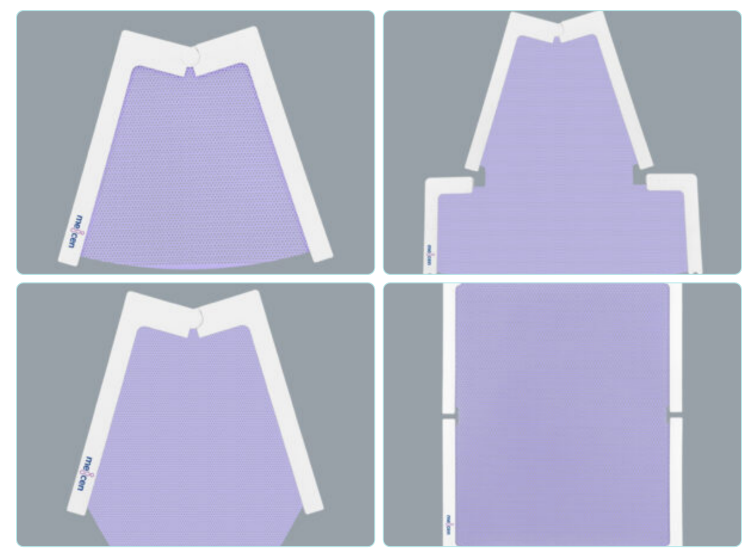
**Radiotherapy > Patient Positioning Solutions** 

# **Other Type Masks**

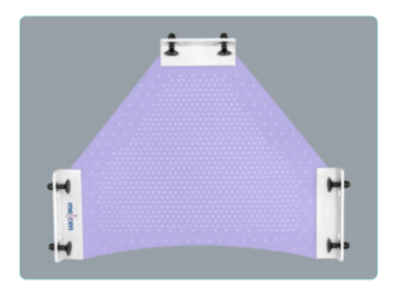
The masks have better immobilization and shaping capabilities, and their surface is not sticky. Various perforation patterns and sizes are available to suit your needs.

- Compatible with Elekta Gamma Knife®Icon™, Fraxion™, and HeadStep & HipStep™ Systems
- Available with an open face and Reinforced design
- Can be heated in the water bath or oven





PEO Medical Page 32 of 251



PEO Medical Page 33 of 251

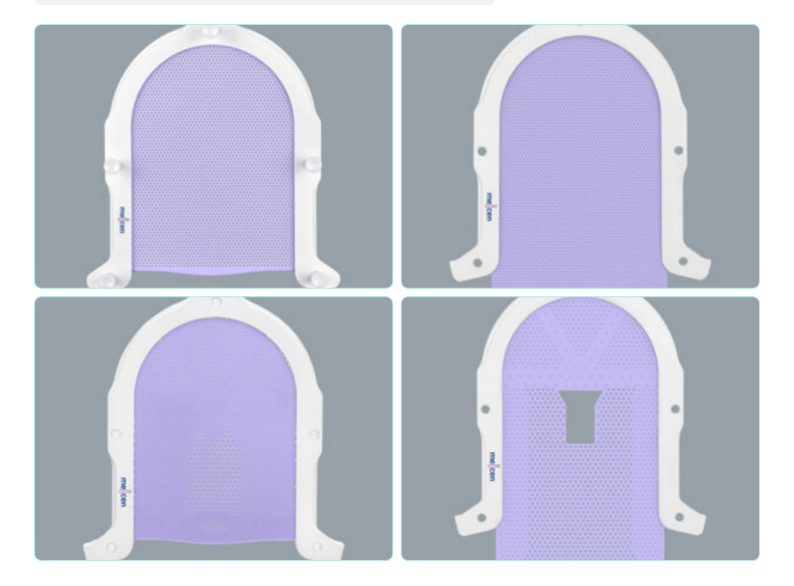
**Radiotherapy > Patient Positioning Solutions** 

# **V-Typed Masks**

Violet masks with the V shape help reduce patient anxiety. Depending on your demands, masks for the head alone, head necklines, and head and shoulders are available. The pins are silent, secure, and simple to put in and take out of our frame, which features an emarginated design for effortless removal. For your needs, mask thicknesses of 2.4 and 3.0 mm are available.

- Compatible with Bionix VersaBoard System
- · Available with an open face and Reinforced design
- Pediatric Masks are available
- Can be heated in the water bath or oven





PEO Medical Page 34 of 251

**Radiotherapy > Patient Positioning Solutions** 

### **Chest & Pelvic Violet Masks**

The pins on the chest & pelvic violet masks are quiet, safe, and simple to put on and remove. Treatment for lung tumors, esophageal tumors, and breast tumors is compatible with the Neck, Shoulder, and Breast Mask. Various perforation patterns and sizes are available to suit your needs.

- Compatible with Meicen C-Series Baseplate
- Reinforced designs are available
- Can be heated in the water bath or oven



PEO Medical Page 35 of 251

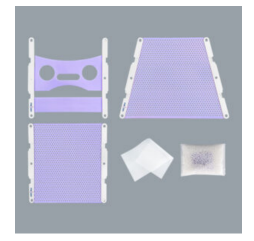
**Radiotherapy > Patient Positioning Solutions** 

# X-Knife Type Masks

Meicen X-Knife Violet Masks are made of a brand-new, highquality thermoplastic material that was created especially to provide the best possible patient comfort thanks to its remarkable rigidity and incredibly minimal shrinking.

The patient-facing mask surface of Meicen X-Knife Violet Masks has a non-sticky coating put to it, preventing the masks from sticking to the patient's hair, beard, etc.

- Compatible with Brainlab System
- Adhesive layers
- Easy to manipulate and shape



PEO Medical Page 36 of 251

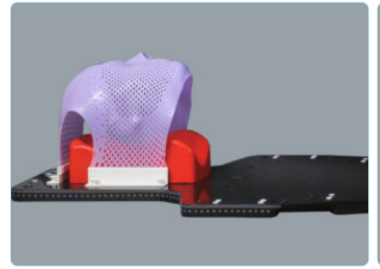
**Radiotherapy > Patient Positioning Solutions** 

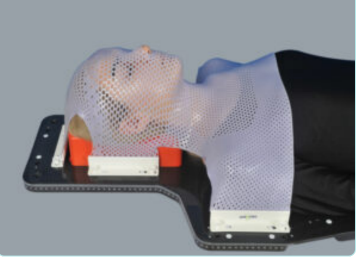
# P Type Masks

Violet P-type Improved immobilization and shaping capabilities make masks less sticky on the outside. Various perforation patterns and sizes are available to suit your needs. For your needs, mask thicknesses of 2.4 and 3.0 mm are available.

- robust fastening pins
- compatible with baseplates from CIVCO, Meicen P-Series, and other manufacturers
- accessible with a strengthened construction and an open face
- Can be heated in the water bath or oven







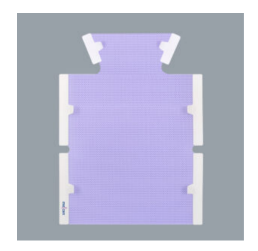
PEO Medical Page 37 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **L Type Masks**

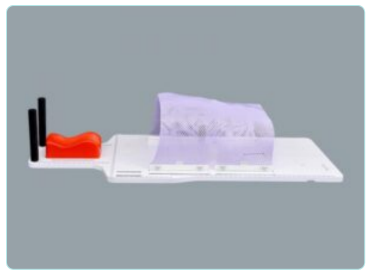
L-Style Violet Improved immobilization and shaping capabilities make masks less sticky on the outside. Various perforation patterns and sizes are available to suit your needs. For your needs, mask thicknesses of 2.4 and 3.0 mm are available.

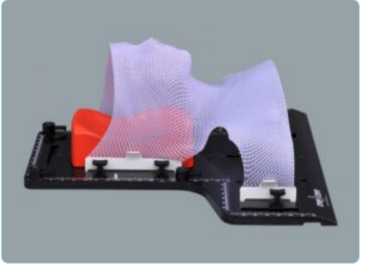
- It is simpler to put on and take off handle clamps
- compatible with baseplates from Meicen A-Series, Orfit, and other manufacturers
- accessible with a strengthened construction and an open face
- Can be heated in the water bath or oven











PEO Medical Page 38 of 251

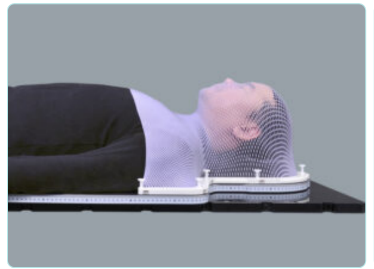
# **Radiotherapy > Patient Positioning Solutions**

# **S-Type Masks**

Violet masks of the S type help reduce patient anxiety. Depending on your demands, there are masks for the head alone, the head extended (5 or 9 cm), and the head and shoulders. The pins are silent, secure, and simple to put in and take out of our frame, which features an emarginated design for effortless removal. For your needs, mask thicknesses of 2.4 and 3.0 mm are available.

- compatible with Meicen C-Series and Y-Series bases, as well as all common S-type bases
- Pediatric masks are offered
- Open face and reinforced construction are available
- Can be heated in a water bath or oven











PEO Medical Page 39 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **U Type Masks**

U-Frame Violet Masks come in two frame options: regular and thin. For patients with larger heads, the slim frame offers a wider facial area. For your needs, mask thicknesses of 2.4 and 3.0 mm are available. It can be extended by 5 or 9 centimeters to increase the immobilizing force.

- suitable with Meicen U-Frame Baseplates and any conventional U-Frame Baseplates
- accessible with a strengthened construction and an open face
- Can be heated in a water bath or oven



PEO Medical Page 40 of 251

**Radiotherapy** > **Patient Positioning Solutions** 

# **Meicen MR-Supine Breast Board**

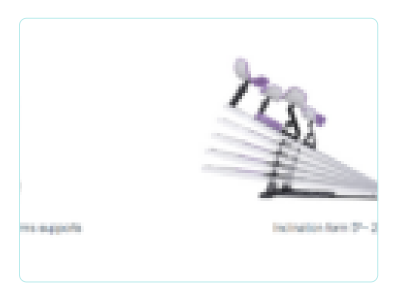
# Meicen Supine Breast Board (MRI-Compatible):

An economical, lightweight setup designed for rapid, easy, and successful patient positioning. The Breastboard offers an IGRT treatment zone with minimal attenuation and maximum homogeneity and stability by utilizing a coreless, glass fiber treatment zone.



### Meicen Supine Breastboard Compliant with MRI:

- Completely scalable to suit varying statures and dimensions;
- Easy-to-customize settings for patient clearance and comfort;
- Easy-to-lock reinforced bottomstop and contoured lumbar area;
- Admits to steady, repeatable supraclavicular treatments using an S-type head mask;
- Accepts thermoplastic breast implants.



# **Meicen MR-Supine Breast Board Plus**

Model: MC-RX002

• Size: 1325 (length) x 445 (width) mm

PEO Medical Page 41 of 251



# Meicen MR-Supine Breast Board Pro

Model: MC-RX002

• Size: 1325 (length) x 445 (width) mm





PEO Medical Page 42 of 251

**Radiotherapy > Patient Positioning Solutions** 

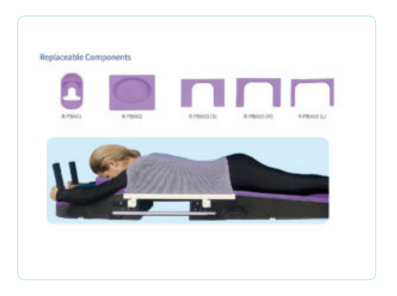
# **Meicen Prone Breast Board**

Meicen Prone Breast Board immobilization is a straightforward, pleasant, and repeatable method. It is particularly enhanced in the following ways:

- A reversible breast section allows for the treatment of either breast.
- Variable-aperture openings accommodate different breast sizes
- Multiple heterolateral wedge sizes assist with patient tilt.
- An adjustable massage-style face cushion is provided.
- Scale rulers make it easy to verify the patient's longitudinal and lateral positions.







PEO Medical Page 43 of 251

**Radiotherapy** > **Patient Positioning Solutions** 

# **Meicen Y-Series AIO Baseplate**

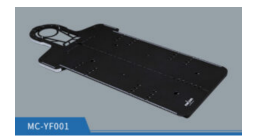
The Meicen Y-Series AIO Baseplate has a pin-lock design for uncomplicated operation and provides a customizable positioning solution for head, shoulders, pelvis, and full-body insertion. It is suitable with all S-Type and Meicen pin-lock thermoplastic masks. The baseplate indexes the headrests using conventional Silverman pins. The baseplate is designed to accommodate both adult and pediatric patients. It is compatible with the Overhead Arm Support R-CFA02, Leg Positioner Cushions, and the SRS Cradle MC-CR001. It also includes an optional groove lock for trunk masks.

The Meicen Y-Series AIO Baseplate is an affordable, straightforward, and useful baseplate. It can be paired with a belly bridge, a knee bridge, and leg positioning cushions to create an SBRT positioning system.

### Features:

- · Contoured design for patient comfort
- Compatible with narrow-shoulder S-type masks
- Configured for multiple treatments





PEO Medical Page 44 of 251



PEO Medical Page 45 of 251

**Radiotherapy > Patient Positioning Solutions** 

# Meicen P-Series Head, Shoulder, and Breast Baseplate

Meicen P-type thermoplastics are compatible with Meicen P-Series Head, Shoulder, and Breast Baseplates. The baseplate can be used to immobilize the head, neck, shoulder, and thorax and is customized for numerous treatments. There is also an expanded version available for whole-body treatment.



Model: MC-PF002





PEO Medical Page 46 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **Meicen C-Series Pelvic Baseplate**

The Meicen C-Series Pelvic Baseplate is a multi-treatment slide-type device that can be used to immobilize the pelvis in preparation for radiation therapy.

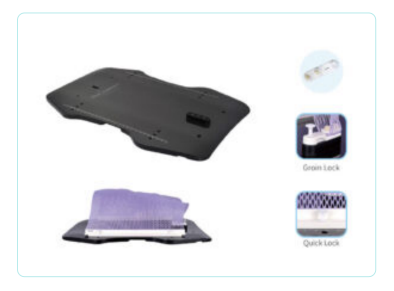


Meicen C-Series Pelvic Baseplate (Carbon Fiber):

- Comfort-enhancing contoured design
- Scale that can be adjusted for varying body widths
- Inbuilt groove lock for improved alignment
- Combined with vacuum bags and masks for precise positioning

Model: MC-CF003 (with the option of MRI-safe)

Size: 850 x 575 mm in length and breadth



PEO Medical Page 47 of 251

Radiotherapy > Patient Positioning Solutions

# Meicen C-Series Head, Shoulder, and Breast Baseplate

Meicen C-Series baseplates are slide-type items that can be used for both targeted and whole-body irradiation. They are designed for numerous treatments and can be used to immobilize the head, neck, shoulders, thorax, and pelvis.



Meicen C-Series Baseplate for the Head, Shoulders, and Breasts

- scalable to accommodate varying body sizes
- side margination for easy handling and installation
- suited for a variety of therapies
- suitable with all S-type thermoplastic masks and vacuum bags
- There is an MRI-safe option

Model: MC-CF002

Size: 1000 (length) x 606 (width)/mm



PEO Medical Page 48 of 251







PEO Medical Page 49 of 251

**Radiotherapy > Patient Positioning Solutions** 

# Meicen MR C-Series AIO Baseplate

All Meicen series baseplates are MRI compatible and made of robust glass fiber, ensuring hardness and user comfort. Contact us for additional information about MRI-compatible baseplates.



Model: MC-MRC01

Size: 1300 (length) x 606 (width) mm



PEO Medical Page 50 of 251



PEO Medical Page 51 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **Meicen A-Series Pelvic Baseplate**

Our slide-type product, the Meicen A-Series Pelvic Baseplate, can be used to immobilize the pelvis for radiotherapy and is configured for various treatments.



A-Series Pelvic Baseplate (with an option for MRI safety)

- Shaped form for comfort of patients
- Scales that can be adjusted to fit varying body sizes
- Sides and margins for easy carrying and assembly
- Vacuum bags and thermoplastic mask options are offered

The MC-AF003 model



PEO Medical Page 52 of 251

**Radiotherapy > Patient Positioning Solutions** 

# Meicen A-Series Head-Shoulder-Breast Baseplate

Meicen A-Series Baseplates are slide-type items that can be used for radiation immobilization of the head, neck, and shoulders. They are configured for numerous treatments.



A-Series Baseplate for the Head, Shoulders, and Breasts (MRI-safe variant available)

- Comfort for patients through contoured design
- Modifiable scales to accommodate varying body shapes
- Sides and margins for easy handling and assembly
- Vacuum bag and thermoplastic mask options are offered

The MC-AF002 model



PEO Medical Page 53 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **Meicen A-Series Aio Baseplate**

Meicen A-Series Baseplates are slide-type items that can be used for both targeted and whole-body irradiation. They are designed for numerous treatments and can be used to immobilize the head, neck, shoulders, thorax, and pelvis.



A-Series Aio Carbon Fiber Baseplate (available with MRI safety option)

- Contoured shape for patient comfort
- Scales that can be adjusted to fit a range of body sizes
- Sides and margins for easy carrying and installation
- A selection of vacuum bags and thermoplastic masks.

The MC-AF001 model

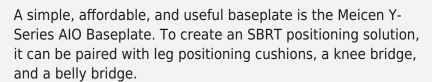


PEO Medical Page 54 of 251

**Radiotherapy** > **Patient Positioning Solutions** 

# **Meicen Y-Series Baseplates**

With its pin-lock design for simple operation, the Meicen Y-Series AlO Baseplate offers a flexible mounting option for head, shoulders, pelvis, and full-body installation. All S-Type and Meicen pin-lock thermoplastic masks are compatible with it. Standard Silverman pins are used by the baseplate for headrest indexing. For both adult and pediatric patients, the baseplate has two configurations. It can work with the SRS Cradle MC-CR001, Leg Positioner Cushions, and Overhead Arm Support R-CFA02. For trunk masks, an optional groove lock is included.



# **Qualities:**

- · Configured for many treatments;
- Compatible with narrow-shoulder S-type masks;
- Comfortable, contoured design for patients.







PEO Medical Page 55 of 251

**Radiotherapy > Patient Positioning Solutions** 

# Meicen C-Series Aio Carbon Fiber Baseplate

Meicen C-Series baseplates are slide-type items that can be used for both targeted and whole-body irradiation. They are designed for numerous treatments and can be used to immobilize the head, neck, shoulders, thorax, and pelvis.



### Meicen AIO Baseplate, C-Series

- A scale that may be adjusted for varying body widths
- Sides emargination for easy carrying and installation
- Set up for various treatments
- Compatibility: All S-type thermoplastic masks and vacuum bags

The MC-CF001 model

Size: 1300 mm in length by 606 mm in width



PEO Medical Page 56 of 251





PEO Medical Page 57 of 251

Radiotherapy > Patient Positioning Solutions

# **SRS Immobilization System**

The SRS Masks Set, Elastic Headrest, and SRS Cradle make up the Meicen SRS Immobilization System. In patients undergoing stereotactic radiosurgery for head cancers, it can more effectively address the clinical requirements of fixation and precise body postures.

### Qualities:

- hollowed-out and streamlined design to reduce ray blockage;
- solidity and durability are ensured by integration;
- tiny and small, storing it is simple;
- High adaptability, suitable for a range of baseplates.





A powerful, well-fitting SRS mask set is included with the Meicen SRS System. More precise fixing is made possible by the upper and bottom double layers. Together, the SRS Masks Set and the Elastic Headrest can help patients achieve a more customized occipital profile and a stronger supporting structure.

PEO Medical Page 58 of 251

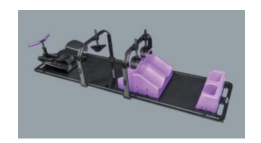


PEO Medical Page 59 of 251

**Radiotherapy > Patient Positioning Solutions** 

# **SBRT Immobilization System**

The Meicen SBRT System is highly accurate, multi-functional, and user-friendly for SBRT patient setups with low ray attenuation. The carbon fiber baseplate is adaptable to any manufacturer's couchtop. The height of the Belly and Knee Bridges can be adjusted and locked quickly, and the bridges lock and unlock without fuss. The system features a single-size adjustable respiratory bridge to fit all patients that is constructed of carbon fiber to minimize image artifacts and beam attenuation.









### **Included Components:**

• 200x53cm Baseplate

PEO Medical Page 60 of 251

- Belly BridgeKnee Bridge
- Wing Board T Grip
- Knee & Foot Cushion
- SBRT Vacuum Bag
- One Headrest
- Three SBRT Indexing Bars
- Two Vacuum Bag Positioners

**PEO Medical** Page 61 of 251

# BLOOD IRRADIATION INDICATORS



← Back to Table of Contents

# Partner Ashland



Ashland is a global leader in specialty materials, offering innovative solutions that enhance safety, precision, and patient outcomes across various medical disciplines. Their portfolio supports healthcare providers in radiation therapy,

diagnostic imaging, wound care, and regenerative medicine.

# **Product offering**







**Diagnostic Imaging > Blood irradiation indicators** 

# **Rad-Sure™ Blood Irradiation Indicators**

# chemistry: radiochromic film

### look for the NOT

Rad-Sure™ is a blood irradiation indicator that provides positive visual verification of irradiation at the minimum specified dose. Rad-Sure™ is available in two types: Gamma and X-Ray. Gamma is compatible with Cesium-137 or Cobalt-60 radiation sources and X-Ray is compatible with x-ray irradiators that utilize x-rays generated from 160kVp sources that are filtered through 0.38 mm of copper, or 150kVp sources that are filtered through 1 mm of aluminum. Manufactured from Gafchromic™ film, the world's highest resolution dosimeter, Rad-Sure is the standard for blood irradiation indicators for over 25 years.



When attached to blood products, Rad-Sure™ blood irradiation indicators show whether the blood products have been irradiated. Before a blood product and its attached indicator are irradiated, the indicator reads "NOT IRRADIATED". After the blood product and its attached indicator are irradiated, the word "NOT" is obscured and the indicator reads "IRRADIATED".

### **Product Features:**

- indicators can now be stored at room temperature!
- meets cGMP requirements
- easy to use: just peel, stick, irradiate, and read!
- ISBT 128 bar-coded lot numbers
- minimum dose of 15 Gy or 25 Gy available
- Rad-Sure<sup>™</sup> indicators adhere to AABB standards and hold the AABB seal of compliance



PEO Medical Page 64 of 251



PEO Medical Page 65 of 251

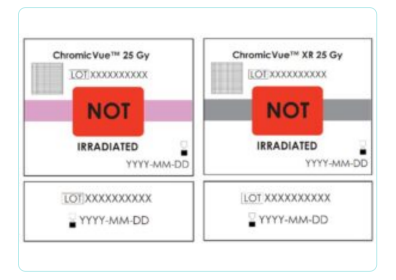
**Diagnostic Imaging > Blood irradiation indicators** 

# Rad-Sure™ ChromicVue™

Rad-Sure<sup>™</sup> ChromicVue<sup>™</sup> blood irradiation indicators provide all the dependable features of the traditional Rad-Sure indicators in a compact size and new dispenser box to improve your ease of use. Rad-Sure<sup>™</sup> ChromicVue<sup>™</sup> introduces new features to improve your workflow, such as ISBT-128 2D barcodes, and labels containing lot number and expiration date for optional use in log books and documentation purposes. Rad-Sure<sup>™</sup> ChromicVue<sup>™</sup>'s smaller format is ideally designed for use with standard blood bags, neonatal syringes and aliquot bags.

Rad-Sure™ ChromicVue™ indicators provide positive, visual verification of irradiation at the minimum specified dose. Manufactured from Gafchromic™ film, the world's highest resolution dosimeter, Rad-Sure™ has been the standard for blood irradiation indicators for over 25 years. Before a blood product and its attached indicator are irradiated, the word "NOT" is visible and the indicator reads "NOT IRRADIATED". After irradiation, the "NOT" is obscured and the indicator reads "IRRADIATED".



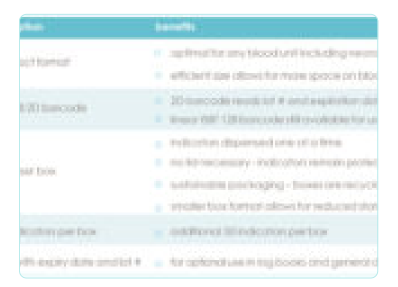


### dependable features:

- film-based indicator made with highly accurate Gafchromic<sup>™</sup> film used in radiation oncology centers around the world
- less subjective the product has been properly irradiated when the "NOT" is completely obscured
- indicators can be stored at room temperature
- Color-blind friendly no need to match colors

PEO Medical Page 66 of 251

• 30 years of reliable film technology



PEO Medical Page 67 of 251

# **DOSIMETRY**



# **Partner Sun Nuclear Corporation**

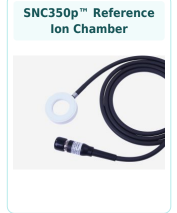
**SUN NUCLEAR** Sun Nuclear is a leading provider of comprehensive Quality Management solutions for radiation therapy and diagnostic imaging. Their portfolio encompasses positioning systems, dosimetry tools, QA phantoms, detectors, dose rate monitoring devices, analysis software, and training phantoms. These solutions are designed to support medical professionals in ensuring accurate, safe, and efficient patient care.

# **Product offering**



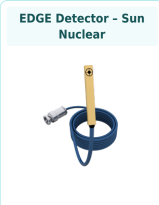


















**Model 002PRA Pelvic** 



**Model 002LFC IMRT** 



**PEO Medical** Page 69 of 251

Model 002H9K IMRT **Head and Torso Freepoint Phantom -CIRS** 



WaterProof Profiler -**Sun Nuclear** 



ArcCHECK 4D - Sun Nuclear



PC Electrometer - Sun Nuclear



**1D Scanner Water Tank - Sun Nuclear** 



Cylindrical 3D Water Tank Scanner - Sun Nuclear



Model 038 STEEV Steriotactic End-toend Verification **Phantom Patient** 





Radiotherapy > Dosimetry

# SunSCAN™ 3D

### SunSCAN 3D is Faster, Easier & Hyper-Accurate

SunSCAN 3D simplifies beam scanning with SRS-class accuracy and user-centered design.

Commissioning and beam scanning are fundamental to building a strong radiation therapy program. That's why Sun Nuclear significantly enhanced their pioneering cylindrical tank design for greater clinical confidence and workflow efficiency.



Conventional linac, SRS linac or bore-based. Commissioning novice or experienced clinician. SunSCAN 3D makes commissioning and annuals easier and more efficient than ever before — with SRS-class scanning accuracy and compatibility with nearly every machine and user.



# **Simplified Beam Scanning**

### From your Trusted End-to-End Quality Management Provider

SunSCAN 3D standardizes water tank setup with automation and mitigates the need for tank shifts.

- Unique Cylindrical Shape removes need for tank shifts, which take time and compromise scanning setup
- Single Setup 65 cm scan range allows 40 x 40 cm field scans, even at 100 cm SSD and 40 cm depth
- Consistent Detector Orientation smallest part of the detector always measures the beam edge, minimizing stem and cable effects and water movement

# **Enhanced SRS & SBRT Accuracy**

### **Meeting the Demands of Stereotactic Programs**

SunSCAN 3D's enhanced electronic resolution **improves Signal to Noise Ratio by as much as a factor of 2**, and an enhanced Median Filter provides glassy smooth scans while maintaining data integrity.

**Hyper accurate scanning**, verified with a Coordinate Measuring Machine (CMM), delivers:

- 0.1 mm accuracy throughout the tank,
- 0.05 mm reproducibility, and
- 0.02 mm resolution.

PEO Medical Page 71 of 251



# SunSCAN 3D, Ready to Scan in 15 Minutes

Fast & Easy Setup

Set up your water tank in a third of the time it takes with other tanks.

- 1. Simply roll the tank in place
- 2. Starting the filling process (~7 minutes), and
- 3. Run the faster, more accurate AutoSetup™ routine (~7 minutes)

True leveling is achieved through a proven automatic leveling routine, perfected and optimized over 10+ years. A physically level tank makes leveling confirmation and QA easy.

If you want to see more of our dosimetry products, go <a href="here">here</a>!

# **Consistent Detector Orientation**

For more information about the SunScan 3D, go to <u>our partner's</u> <u>website</u>.



PEO Medical Page 72 of 251

**Radiotherapy** > **Dosimetry** 

## **SNC 600c™ Reference Ion Chamber**

### **SNC600c for Photon and Electron Reference Dosimetry**

SNC600c is a reference class dosimeter based on the classic Farmer Chamber design.

- Reference class performance (IEC 60731) allows for use in X-ray and electron reference dosimetry protocols – TG-51 and TRS-398
- Classic Farmer Chamber design allows use in most slab phantoms
- White thimble provides easy setup verification

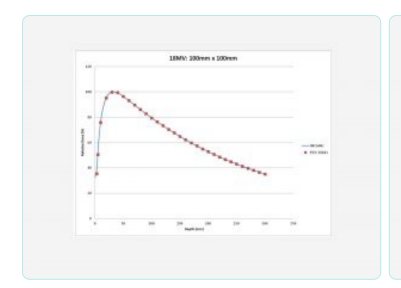


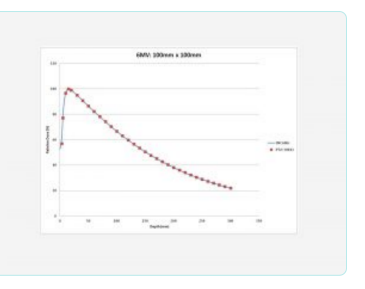
## **Meet Requirements**

Properly QA your linac, in accordance with the reference class and dosimetry protocols of IEC 60731, AAPM TG-51, and IAEA TRS-398.

#### Reliable & Accurate

Reference-class ion chambers are vented, waterproof and fully guarded. A white chamber body makes visualization easy during setup and relative to cross hairs and lasers.





PEO Medical Page 73 of 251

**Nuclear Medicine > Detectors** 

# Model 330 - Digital kV, Dose and Time Meter - Sun Nuclear

The Gammex 330 Digital kV, Dose and Time Meter is a test device for quality control and acceptance testing in radiographic, mammographic and fluoroscopic x-ray systems.

## **Digital kV, Dose and Time Meter features:**

- includes digital display of the quantity PPV (pratical peak voltage) according to IEC 61676
- compact and light-weight
- easy-to-read LC Display
- measures kVp, dose and time non-invasively
- touch key controls



PEO Medical Page 74 of 251

Radiotherapy > Dosimetry

## **SNC350p™ Reference Ion Chamber**

#### **SNC350p for Electron Reference Dosimetry**

This parallel-plate ion chamber is well-guarded to minimize perturbation effects for reference, field, and scanning dosimetry of therapeutic electron beams, and TDD/TPS commissioning and QA.

- Supports absolute or relative dose point measurements and PDD measurements
- Conforms to the design principles as stated by Dr. M. Roos et al. (IAEA TRS-381)
- Meets AAPM TG-51 and IAEA TRS-398 requirements for low-energy beams (< 10MeV)</li>
- Meets reference-class dosimeter standards of performance (IEC 60731), and may be used to cross calibrate field-class dosimeters

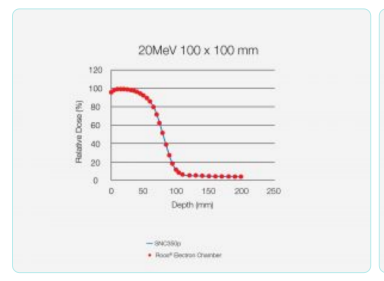


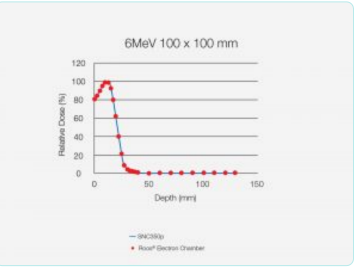
## **Meet Requirements**

Properly QA your linac, in accordance with the reference class and dosimetry protocols of IEC 60731, AAPM TG-51, and IAEA TRS-398.

## **Reliable & Accurate**

Reference-class ion chambers are vented, waterproof and fully guarded. A white chamber body makes visualization easy during setup and relative to cross hairs and lasers.





PEO Medical Page 75 of 251

**Radiotherapy** > **Dosimetry** 

## **SNC125c™ Reference Ion Chamber**

### **SNC125c for Reference Class Dosimetry**

With a design that reduces the convolution of high-dose gradient regions during profile and depth measurements, SNC125c meets IEC 60731 standards and more:

- Enhanced penumbra without loss of signal strength
- Optimized to work with <u>3D SCANNER™</u>
- Maintains ideal orientation during scans
- Sensitivity of a 0.125 cm<sup>3</sup> chamber and penumbra closer to a micro-chamber

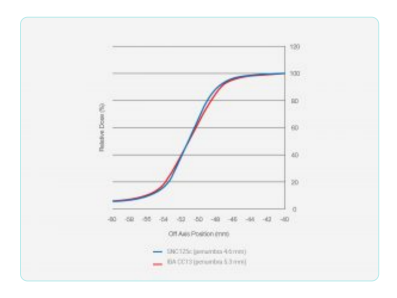


## **Meet Requirements**

Properly QA your linac, in accordance with the reference class and dosimetry protocols of IEC 60731, AAPM TG-51, and IAEA TRS-398.

#### Reliable & Accurate

Reference-class ion chambers are vented, waterproof and fully guarded. A white chamber body makes visualization easy during setup and relative to cross hairs and lasers.



PEO Medical Page 76 of 251

Radiotherapy > Dosimetry

## **3D TPR™ - Sun Nuclear**

## **Highlights**

- Supports Varian Medical Systems®, Elekta, Siemens and CyberKnife® delivery systems
- Less than 5-minute installation with no additional tools
- 20 cm TPR drain measurement
- 2.5 minutes
- 20 cm TPR fill measurement
- 3.5 minutes

PEO Medical Page 77 of 251

Radiotherapy > Dosimetry

## **EDGE Detector - Sun Nuclear**

Ultimate Small Field Detector for Precision 3D Dosimetry

EDGE Detector™ characterizes penumbra more precisely and with less averaging than ion chambers, making it the preferred detector for small field beam modeling and QA.



Waterproof and highly accurate, it works with all common water phantoms for SRS and IMRT beam modeling and TPS commissioning.

#### **Well-Suited for Small Fields**

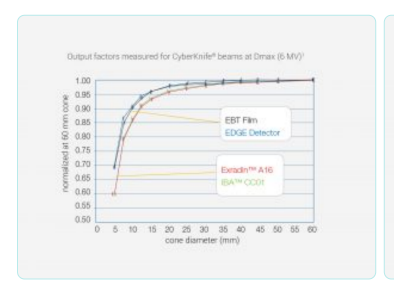
EDGE Detector is comprised of a SunPoint<sup>®</sup> Diode Detector that is 842 times smaller, and has 100 times more signal, than micro ionization chambers. Its small size makes it ideal for accurate penumbra characterization and steep gradients for fields  $\leq$ 10 cm.

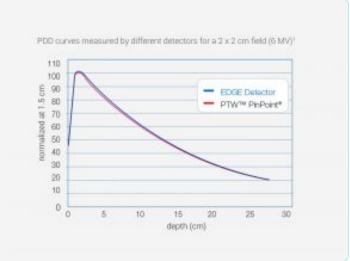
### **Maintain Compliance**

EDGE Detector supports compliance with TRS483 and precision dosimetry.

"The practical methods described can be used for commissioning an SRS system with small cones. New correction factors significantly improve agreement between different detectors."

- E. Lief, et al
- Measurement of Output and Percent Depth Dose (PDD) for Small Stereotactic Radiosurgery (SRS) Cones Using Semiconductor and Microdiamond Detectors





PEO Medical Page 78 of 251

**Radiotherapy** > **Dosimetry** 

## **Reference Detector - Sun Nuclear**

Interference-Free Dosimetry Scanning

Reference Detector is a patented, out-of-field detector that uses linac head leakage to obtain a reference signal during water tank scanning of photon energies.



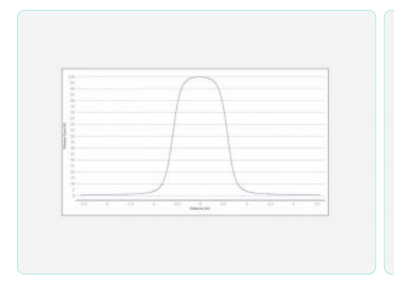
### **Small Field Annuals & Commissioning**

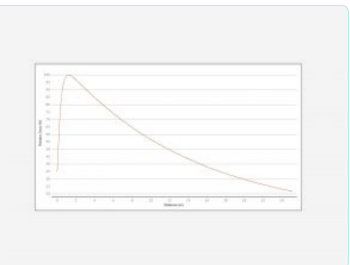
The Reference Detector can be used for commissioning measurements of any field size, but it is especially helpful for small fields because it is fully out-of-field and does not impinge on the measurement.

Use it with <u>3D SCANNER™</u> for comprehensive commissioning and annual beam scanning.

## **Easy & Efficient**

Reference Detector mounts to the top surface of a supported linac gantry using a non-invasive dual-lock fastener and includes a 2-meter cable with triax connector. Once setup, there is no need to move the detector when changing field sizes.





PEO Medical Page 79 of 251

**Radiotherapy** > **Dosimetry** 

## **Model 008P Dynamic Pelvis Phantom - CIRS**

The Model 008P Dynamic Pelvis Phantom is a precision instrument for investigating and minimizing the impact of prostate motion inside the pelvis. It delivers accurate, known and repeatable 2-dimensional target motion inside a water-equivalent phantom.

## Model 008P Dynamic Pelvis Phantom features:

- tissue equivalent from 50 keV to 15 MeV
- sub-millimeter reproducibility and accuracy
- compatible with micro-chamber, film and 3D dosimeters
- motion software enables amplitudes, cycles and wave forms

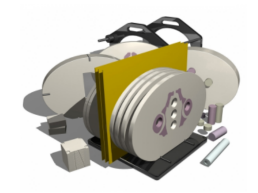
Read more about the Model 008P Dynamic Pelvis Phantom on the CIRS website.

PEO Medical Page 80 of 251

Radiotherapy > Dosimetry

## Model 002PRA Pelvic 3D Phantom - CIRS

The Model 002PRA Pelvic 3D Phantom represents human pelvic anatomy in density, proportion, structure and shape. The phantom is made of proprietary tissue equivalent epoxy materials. Linear attenuations of the simulated tissues are within 1% of actual attenuation for bone and water from 50 keV to 15 MeV.



#### Model 002PRA Pelvic 3D Phantom features:

- 3D and 2D isodoses
- correlates CTU to electron density
- verifies individual patient treatment plans
- checks dose distributions in sensitive areas
- verifies heterogeneity corrections
- checks depth doses and absolute dose
- calibrates film with ion chamber

Read more about the Model 002PRA Pelvic 3D Phantom on the CIRS website

PEO Medical Page 81 of 251

Radiotherapy > Dosimetry

## **Model 002LFC IMRT Thorax Phantom - CIRS**

The Model 002LFC IMRT Thorax Phantom is designed for ion chamber and film dosimetry. Its shape is elliptical and properly represents an average human torso in proportion, density and two-dimensional structure.



## **Model 002LFC IMRT Thorax Phantom features:**

- 2D and 3D isodoses
- correlates CTU to electron density
- verifies heterogeneity corrections
- verifies individual patient treatment plans
- checks dose distributions in sensitive areas
- calibrates film with ion chamber & other detectors
- checks depth doses and absolute dose

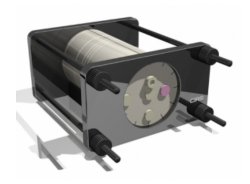
Read more about the Model 002LFC IMRT Thorax Phantom on the CIRS website

PEO Medical Page 82 of 251

Radiotherapy > Dosimetry

## Model 002HN IMRT Head and Neck Phantom - CIRS

The Model 002HN IMRT Head and Neck Phantom represents human head and neck anatomy in proportion, shape, structure and density. This enables thorough analysis of both the treatment planning and delivery systems.



## Model 002HN IMRT Head and Neck Phantom features:

- verifies individual patient treatment plans
- · verifies heterogeneity corrections
- checks dose distributions in sensitive areas
- 2D and 3D isodoses
- checks absolute dose and depth doses
- correlates CTU to electron density
- calibrates film with ion chamber

Read more about the Model 002HN IMRT Head and Neck Phantom on the CIRS website

PEO Medical Page 83 of 251

Radiotherapy > Dosimetry

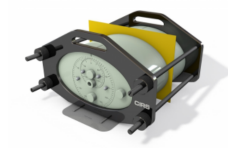
# Model 002H9K IMRT Head and Torso Freepoint Phantom - CIRS

The Model 002H9K IMRT Head and Torso Freepoint Phantom is a complete QA from CT imaging to dose verification. With this phantom you can choose any point dose location within a circular area with diameter of 11.2 cm by adjusting the 2 rotating cylinders.

## Model 002H9K IMRT Head and Torso Freepoint Phantom features:

- configure with or without heterogeneities
- uses Gafchromic or Ready Pac radiographic dosimetry film
- close placement of detectors to film improves film calibration
- surfaces are etched with indices for precise alignment
- CT; film markers ensure accurate film to plan registration
- ionization chambers, MOSFET, TLD and Diodes easily positioned using interchangeable rods

Read more about the Model 002H9K IMRT Head and Torso Freepoint Phantom on the <u>CIRS website</u>



PEO Medical Page 84 of 251

Radiotherapy > Dosimetry

## **WaterProof Profiler - Sun Nuclear**

The Sun Nuclear WaterProof PROFILER is a linear detector array used in place of a single detector for commissioning and routine measurements. WaterProof PROFILER works in air or in water and drastically reduces the time required to collect high quality beam profile data for any beam type.

#### **WaterProof Profiler features:**

- speed 127 detectors capture complete beam profiles instantly, and with a fraction of the MU's needed when using a single detector
- accuracy data is comparable to data collected when using a single ion chamber
- ease of use attaches directly to 3D SCANNER in seconds with no tools, warm-up, or external electrometer needed
- scanning dosimetry acceptance testing, treatment planning system commissioning and QA
- open fields measure entire field instantaneously
- wedges measure electronic and physical wedges instantaneously in a single measurement
- compatible with Sun Nuclear 3D SCANNER
- can be used for in-air measurements
- quickConnect connects WaterProof PROFILER to the Sun Nuclear 3D SCANNER in seconds
- oversampling feature provides more accurate scans
- SunPoint Diode Detectors measure only 0.8 x 0.8 mm and provide the sharpest penumbra for the highest accuracy in beam modeling
- best detector spacing of any waterproof array: only 0.4 cm
- best detector count of any waterproof array: 127 detectors
- best detector array length of any waterproof array: 50.4 cm
- calibration is fully automated and performed in the 3D SCANNER with no need to go in and out of bunker

Read more about the WaterProof Profiler on the Sun Nuclear website

PEO Medical Page 85 of 251

Radiotherapy > Dosimetry

## **ArcCHECK 4D - Sun Nuclear**

ArcCHECK is the only true 4D array specifically designed for QA of today's modern rotational deliveries. At its heart are over 1300 SunPoint Diode Detectors providing consistent and highly sensitive measurements for all gantry angles, with no additional hardware required. Independent absolute dose measurements enable the gold standard for stringent and efficient patient plan and machine QA testing.



#### **ArcCHECK 4D features:**

- smallest available detectors for accurate measurements
- BEV is consistent regardless of gantry angle
- 3D and DVH Analysis
- Flattening Filter Free (FFF)
- easy setup and lightweight (16kg)
- · measure both composite and per control point
- real-time updates (50ms)

## **ArcCHECK 4D compatibility:**

- rotational therapy: RapidArc, VMAT, TomoHelical
- static gantry: IMRT, TomoDirect
- treatment planning systems: Pinnacle, Eclipse, Monaco, iPlan, and any TPS system that can export DICOM data
- FFF and non-FFF deliveries

Contact our product specialist or download the datasheet below.

PEO Medical Page 86 of 251

Radiotherapy > Dosimetry

## **PC Electrometer - Sun Nuclear**

PC Electrometer is a dual channel reference class electrometer for absolute dose calibration. The system is designed for accuracy and convenience. It offers small size (0.4 kg), near no warm-up time (< 1 minute), and complete operation through USB, with no batteries or external power connections.

#### PC Electrometer features:

- reference class dosimetry for absolute dose calibration
- two independent measurement channels
- lightweight and portable; only 0.4 kg
- USB powered no batteries or power cord
- fully configurable and intuitive software interface
- interfaces directly with the Sun Nuclear 1D SCANNER
- less than 1-minute warm-up time
- single USB cable connection
- fast 500 ms sampling interval
- detector library

Read more about the PC Electrometer at the Sun Nuclear website

PEO Medical Page 87 of 251

Radiotherapy > Dosimetry

## 1D Scanner Water Tank - Sun Nuclear

The 1D Scanner Water Tank is used for dosimetry measurements in water including output factors, dose calibrations, annual, and routine QA. Setup subjectivity is reduced with a water surface detection feature that automatically sets the dosimetry detector at the water surface.

## 1D Scanner Water Tank features:

- PC software control and multi-function pendant included
- all common electron cones are accommodated
- scanning software (optional)
- detector positioning depth and 30 cm scan
- off-axis detector positioning (horizontal ruler)
- reference detector holders included
- 50 liters at 35 cm depth: interior volume
- 37.6 x 40.6 x 36.8: exterior dimensions L/W/H (cm)
- 35.0 x 39.0 x 36.2: inner dimensions L/W/H (cm)

Read more about the 1D Scanner Water Tank at the Sun Nuclear Website.

PEO Medical Page 88 of 251

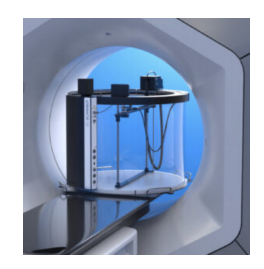
Radiotherapy > Dosimetry

## Cylindrical 3D Water Tank Scanner - Sun Nuclear

Sun Nuclear purpose-built this Cylindrical 3D Water Tank Scanner for modern treatment modalities. It achieves faster and more accurate commissioning, and annual QA with consistent scan orientation and automated setup.

The 3D SCANNER is different by design. To provide accurate and reproducible beam data, Sun Nuclear developed the machine from the ground up.

Everything, from the geometrical design, to the setup process, is developed to improve both the accuracy and the objectivity of the data.



#### **AUTOSETUP**

The 3D SCANNER is less subjective and saves time, because of AutoSetup™.

First, the machine's water sensor measures water surface relative to the scanning mechanism at three points and automatically adjusts the water tank levelling. After that, the device measures a  $10 \times 15$  beam to determine the center of the beam, and align the center of the scanner with the beam center. Last, the scanner uses a series of beam measurements to automatically establish in-plane and cross-plane home positions. The ring drive electric motor's zero position is set to the found cross-plane direction.

Because of this setup, it only takes less than 20 minutes to set up.

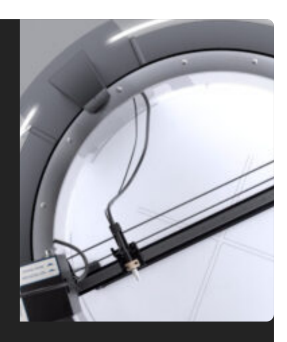
3D SCANNER offers a diameter drive for consistent detector orientation for all angles. Because of the 360° degree circumference and rotation range of 330°, there is no need for tank shifts.

## **INTUITIVE SOFTWARE**

3D SCANNER uses SNS Dosimetry scanning software. This software offers powerful analysis and smart features for enhanced efficiency. This software can queue scans, it is a multi-scan comparison tool with a searchable database and it has processing layers.

## CYLINDRICAL 3D WATER TANK SCANNER BENEFITS

- Easy and fast setup because of AutoSetup™
- No tank shifts necessary
- Better, more objective data



PEO Medical Page 89 of 251

- 360º scanning
- Timesaving SNC Dosimetry software

For more info on the scanner, read our article!

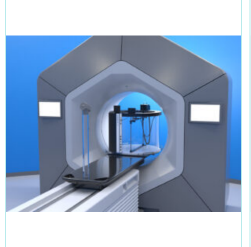


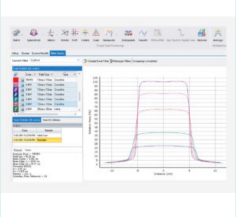
#### **GO ANYWHERE**

The 3D MiniLift is specially designed for transporting the 3D SCANNER. The lift is part of a convenient and portable 3D SCANNER system. The lift is easily stored, easy to use, small and fits through standard doors.

The MiniLift enables you to easily take the 3D SCANNER from room to room when necessary. It is 57 cm high, 95 cm in length and weighs 105 kg.

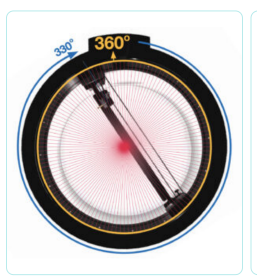
If you want to know more about the 3D SCANNER an the MiniLift, visit <u>our partner's website!</u>



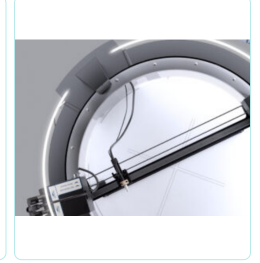




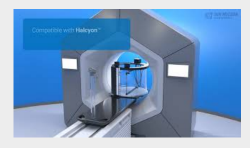
PEO Medical Page 90 of 251







## **3D SCANNER™ from Sun Nuclear** <a href="https://youtu.be/B6EEZokqZ8k">https://youtu.be/B6EEZokqZ8k</a>





PEO Medical Page 91 of 251

Radiotherapy > Dosimetry

# Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient

## **STEEV<sup>™</sup> Phantom**

The STEEV Phantom provides the most realistic clinical simulation to perform end-to-end testing of SRS QA systems in the most challenging anatomical regions.

The Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient is used for comprehensive testing of stereotactic radiosurgery systems. The Phantom provides a means to check every step the patient will undergo in the treatment process from diagnostic imaging with MR, CT, and PET to treatment plan verification.





#### Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient features:

- Performs IGRT QA procedure for X-ray and onboard kV and MV imagers including CBCT
- TPS Deformable Image registration algorithm accuracy QA
- Performs end-to-end testing for commissioning as directed by AAPM TG-101
- Verifies patient treatment plan in critical regions
- performs geometric machine QA Winston-Lutz isocenter verification tests and localization/repositioning with couch shift
- Verifies patient positioning using frame/frameless systems, head and shoulder masks or other positioning fixation devices
- Assesses image transfer QA, image fusion, accuracy verification and TPS testing with Multi-modality imaging capabilities (CT, MRI and PET)

#### Workflow step:

- Treatment planning
- Pre-Treatment delivery
- Commissioning & acceptance
- Monthly QA
- Annual QA
- Dosimetry
- End-to-End QA

#### **Modality:**

- Linac
- SRS/SBRT
- Bore-based Linacs
- Cyberknife
- TomoTheraphy

PEO Medical Page 92 of 251

• Imaging

#### The standard model 038 includes:

- Phantom head and neck with external fiducials and markings
- Three brain equivalent spacers to fill rectangular intercranial cavity
- Two tissue-equivalent rods to fill cylindrical channels (one includes MRI/CT fiducial)
- MRI/CT/PET ISO Center Insert
- Neck alignment plate
- Foam-lined carry case
- User guide and warranty

Read more about the Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient on the <u>Sun</u> Nuclear website

PEO Medical Page 93 of 251

← Back to Table of Contents

## Partner Other

## **Product offering**

Model 008PL Dynamic **Platform for Phantom Motion - CIRS** 





Radiotherapy > Dosimetry

# Model 008PL Dynamic Platform for Phantom Motion - CIRS

The Model 008PL Dynamic Platform for Phantom Motion provides an convenient, economical, solution for the intricate tasks correlated with tumor motion and patient positioning in radiation therapy. The platform enables precisely controlled inferior-superior motion up to 50 mm for any phantom up to 32 kg.



The Model 008PL Dynamic Platform for Phantom Motion is operated with CIRS Motion Control Software, a graphical user interface that can be installed on any computer running Windows XP.

## Model 008PL Dynamic Platform for Phantom Motion features:

- phantom and motion independently and fully programmable
- easy to move, set-up and operate
- surrogate breathing platform accommodates numerous gating devices

## among others compatible with CIRS:

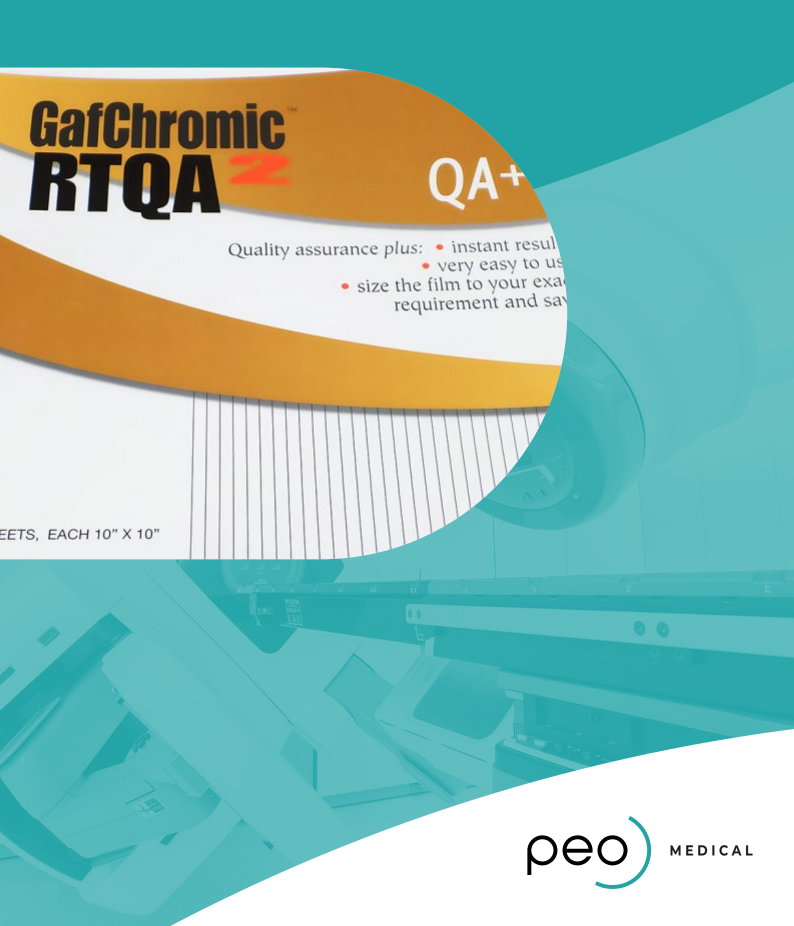
- Model 002H5 IMRT Phantom for Film and Ion chamber Dosimetry
- Model 002H9K Head and Torso Freepoint Phantom
- Model 002HN IMRT Head and Neck Phantom
- Model 002LFC IMRT Thorax Phantom
- Model 002PRA IMRT Pelvic 3D Phantom
- Model 036A-CVXX-XX SBRT Phantom

Read more about the Model 008PL Dynamic Platform for Phantom Motion on the CIRS website

Brochure Model 008PL Dynamic Platform for Phantom Motion CIRS

PEO Medical Page 95 of 251

# **GAFCHROMIC FILM QA**



## Partner Ashland



Ashland is a global leader in specialty materials, offering innovative solutions that enhance safety, precision, and patient outcomes across various medical disciplines. Their portfolio supports healthcare providers in radiation therapy,

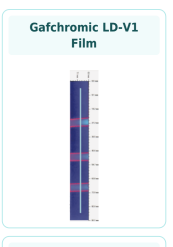
diagnostic imaging, wound care, and regenerative medicine.

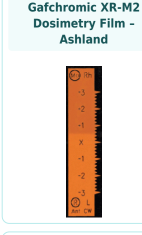
## **Product offering**



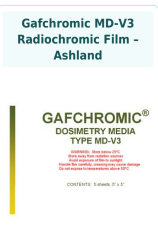


















**Gafchromic RTQA2** 



PEO Medical Page 97 of 251

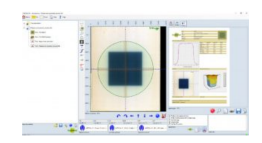


**Diagnostic Imaging > Analysis software** 

## FilmQA Pro™ Software version 7 - Ashland

## a sophisticated, quantitative analysis tool for Gafchromic™ Film

FilmQA Pro™ software is a sophisticated, quantitative analysis tool specifically designed to simplify and streamline the intensity-modulated radiation therapy quality assurance (IMRT QA). Our software is also effective for QA of SRS, SBRT and VMAT procedures. It allows you to scan or open images of exposed film and calculate the optimized dose maps.



FilmQA Pro™ software uses proprietary multi-channel dosimetry which eliminates or mitigates film and scanner artifacts by detecting whether errors are being made during scanning. In addition,, the software also has the one-scan analysis feature which combines calibration and plan verification in a single scan. The one-scan protocol requires only the patient film, a reference patch, and an unexposed patch. This protocol eliminates error sources such as interscan variability, which enables you to reduce errors to within 2 percent.

With FilmQA  $Pro^{\mathbb{M}}$  software, you can get your results in minutes, post-exposure growth no longer is an issue and there is no waiting overnight for changes in the film to diminish. You can do an analysis any time you want, even at a moment's notice. The software delivers gamma passing rates  $\geq 95$  percent at 2 mm instead of using 3 percent at 3 mm.

#### key features and benefits

- lateral scan correction: apply a correction to compensation for lateral artifacts that can show in the scan
- new user friendly interface with a quick start menu
- one-scan protocol: fast and efficient method to achieve dose accuracy within 2%
- triple-channel dosimetry: use three color channels to optimize accuracy of dose calculations
- accurately calibrate: an entire lot with just four strips of film using our film-specific mathematical function
- quick-start screen: easily access the module you need at start-up
- dose error recognition: ability to identify accuracy of delivered dose
- superior resolution: get 100 percent of the picture from millions of measurements instead of just 0.1 percent
- no angular dependence: shoot the film from all angles, an entire plan on a single Gafchromic™ film, and validate the plan in the same way that the patient receives it

FilmQA Pro™ Software carries a CE Mark

PEO Medical Page 99 of 251

Diagnostic Imaging > Gafchromic Film QA

## **Gafchromic EBT-XD**

The Gafchromic EBT-XD Dosimetry Film from Ashland has been developed for the measurement of absorbed doses of ionizing radiation specifically suited for high-energy photons.

The dynamic range of this film is particularly designed for best performance in the dose range from 0.4 to 40 Gy. This makes it best suited for applications such as SRS and SBRT.

The incorporation of a yellow marker dye, when used in conjunction with an RGB film scanner and  $FilmQAPro^{TM}$  software, the EBT-XD film enables all the benefits of multichannel dosimetry.

## **Advantages**

- high spatial resolution
- develops in real time without post exposure treatment
- excellent uniformity
- near tissue equivalent

#### **Characteristics**

- energy dependence: minimal response difference from 100keV into the MV range
- dynamic dose range: 0.1 Gy to 200 Gy
- optimum dose range: 0.4 Gy to 40 Gy
- stable at temperatures up to 60°C

Would you like to know more about the EBT-XD Dosimetry Film?

Download the EBT-XD datasheet or contact one of our product specialists.

Stay informed about product news, which is related to your field of expertise. Go to the PEO news <u>sign up form</u> and select your areas of interest.



PEO Medical Page 100 of 251

Diagnostic Imaging > Gafchromic Film QA

## **Gafchromic EBT-4 Dosimetry Film - Ashland**

Gafchromic  $^{\text{\tiny{M}}}$  EBT4 is designed for the measurement of absorbed doses of ionizing radiation. It is particularly suited for high-energy photons.

The dynamic range of

this film is designed for best performance in the dose range from 0.2 to 10 Gy, making it suitable for many applications in IMRT, VMAT and brachytherapy.

For measurement of doses substantially greater than 10 Gy EBT-XD or MD-V3 are preferred while the use of HD-V2 is indicated for still higher dose measurement.

product	format	product code
EBT4 8×10	8"x10", 25 sheets per box	973857
EBT4P 8×10	8"x10", 25 sheets per box	973858
EBT4 - 1417	14"x17", 10 sheets per box	973882
EBT4 8×10 unlaminated	8"x10", unlaminated 25 sheets per box	973860
EBT4 ballcube I	10 pr	973883
EBT4 ballcube II	10 pr	973884
EBT4 AQA	100 sheets per box	973885
EBT4 mini ballcube	10 pr	973886
EBT4 XLT	10 pr	973887



## Key technical features of gafchromic<sup>™</sup> EBT4 include:

- optimum dose range: 0.2 Gy to 10 Gy, best suited for applications such as IMRT and VMAT
- develops in real time without post-exposure treatment
- energy-dependence: minimal response difference from 100 keV into the MV range
- near tissue equivalent
- high spatial resolution can resolve features down to 25 μm, or less
- proprietary new technology incorporating a marker dye in the active layer
  - enables non-uniformity correction by using multi-channel dosimetry
  - decreases UV/visible light sensitivity
- stable at temperatures up to 60 °C

PEO Medical Page 101 of 251

## Diagnostic Imaging > Gafchromic Film QA

## **Gafchromic LD-V1 Film**

The new, low-dose Gafchromic LD-V1 film from Ashland provides superior spatial resolution to give you added confidence during your critical QA analysis. The LD-V1 replaces the XR-QA2 Gafchromic film.

LD-V1 film now includes better contrast and imaging detail. This provides instant calibration results which are easy to read with data that is even easier to understand.

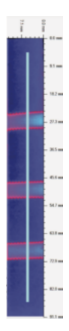
The launch of this film is geared specifically as a QA tool for radiology in a processor-less environment. But the film is also suitable for security x-ray applications, non-destructive testing, and machine QA for dental equipment.

This film is available in two sizes: 8"x10" or 10"x12". But you can cut the film sheets into different sizes and handle them in room light. One package contains 10 sheets of film.

- Dose range of 2 cGY to 20 cGY
- Energy range of ~20 keV to ~200 keV.

For more information, go to our partner's website!

Or for our other Gafchromic film, go here!



#### **Gafchromic LD-V1 Benefits**

- High spatial resolution and contrast
- Excellent tool for the processor-less environment
- Easy to use film
- Can be handled in room light
- Water resistant
- No electronic components
- U.S. FDA listed medical device

PEO Medical Page 102 of 251

## format

10 sheets per box

, 10 sheets per bo

PEO Medical Page 103 of 251

Diagnostic Imaging > Gafchromic Film QA

## Gafchromic XR-M2 Dosimetry Film - Ashland

XRM2 Dosimetry Film is especially developed for mammography QA testing. With a single film strip you can determine the location of the radiation field, light field and the position of the detector with respect to each other.

The film has a dose range of 0,1 cGy to 20 cGy.



#### **XRM2 DOSIMETRY FILM FEATURES**

- 50 pc. in a package
- The size of a strip is 1"x3,5" (2,54 cm x 8,89 cm)
- Instant calibration results
- Real-time self-developing
- User-friendly
- Energy range of 20 KVp to 200 KVp

Read more at our partner's website!

Do you have any questions?

**Contact PEO!** 

PEO Medical Page 104 of 251

Diagnostic Imaging > Gafchromic Film QA

## Gafchromic XR-QA2 Dosimetry Film - Ashland

This product is not available anymore. The renewed version of XR-QA2 can be found <u>HERE</u>.

Ashland designed Gafchromic XRQA2 dosimetry film specifically as a QA tool for radiology. You can cut the film into different sizes and you can handle it in room light.

#### **IMAGING DETAIL WITH HIGH RESOLUTION & CONTRAST**

This radiology film assures consistent and reliable high contrast result because of the state-of-the-art quality production techniques. The images have a quality greater than 5.000 dpi, so you can easily read and understand the results. There are two different sizes:

- 25,4 cm x 20,48 cm (10"x 12")
- 20,32 cm x 25,4 cm (8" x 10")

The film has a dose range from 0,1 cGy to 20 cGy.



## **GAFCHROMIC XRQA2 DOSIMETRY FILM BENEFITS**

- No processor required
- Instant calibration results
- High data integrity
- Improved contrast
- Two convenient film sizes to choose from
- Cost effective
- User-friendly
- Can be handled in room light

For more information about Ashland's radiology film, visit <u>our</u> <u>partner's website!</u>



PEO Medical Page 105 of 251

Radiotherapy > Gafchromic film QA

## Gafchromic MD-V3 Radiochromic Film - Ashland

The Gafchromic MD-V3 Radiochromic Film (Ashland) can be used for the measuring absorbed dose of ionizing radiation particularly suited for high-energy photons.

GAFCHROMIC®

DOSIMETRY MEDIA
TYPE MD-V3

WARNING: Store below 25°C Store away from radiation sources Avoid exposure of film to sunlight Handle film carefully, creasing may cause damage

CONTENTS: 5 sheets, 5" x 5"

## **Gafchromic MD-V3 Radiochromic Film features:**

- 1 Gy to 100 Gy (dose range)
- no post-exposure treatment, develops in real time
- near tissue equivalent
- no darkroom needed
- mitigates lateral response dependence
- stable at temperatures up to 60°C
- eliminate Newton's rings
- energy-dependence: minimal response difference from 100keV into the MV range
- high spatial resolution
- size: 5" x 5", 12,7 cm x 12,7 cm
- quantity: 5 sheets (box)

PEO Medical Page 106 of 251

Radiotherapy > Gafchromic film QA

## **Gafchromic EBT-3 Dosimetry Film - Ashland**

Ashland designed Gafchromic EBT-3 Dosimetry Film specially for medical physicists and dosimetrists working in radiotherapeutic departments. You use this gafchromic film to measure absorbed doses of ionizing radiation and it's especially suited for high-energy photons.

It perfectly meets the needs of external beam radiotherapy and supports the processor-less environment of the modern hospital. This product is suitable for many applications because of the optimum dose range of 0.2 Gy to 10 Gy.

This gafchromic film is very easy-to-use, especially in combination with Ashland's FilmQA Pro software.



#### **FEATURES & BENEFITS:**

- Helps avoid Newton's rings
- Symmetrical
- Optimum dose range of 0.2 Gy to 10 Gy
- Dynamic dose range of 0.1 Gy to 20 Gy
- Near tissue equivalent
- Water resistant (so it can be used with water phantoms)
- User-friendly
- No need for a darkroom
- Density changes stabilise fast
- Withstands temperatures up to 60°C
- Supports all RT technologies
- Large measurement area
- High spatial resolution
- Reduces scattered radiation

If you want to know more about this film

Go here!

PEO Medical Page 107 of 251

Diagnostic Imaging > Gafchromic Film QA

## Gafchromic HD-V2 Radiochromic Film - Ashland

Gafchromic HDV2 radiochromic film is designed for quantitative measurement of absorbed doses of high-energy photons. This self-developing film is perfect for a processorless environment.

Because this film doesn't require post-exposure processing, there are no chemicals to dispose of and you don't need a dark room.

To get the most accurate dosimetric measurement with this film, you can combine it with Ashland's FilmQAPro™ software.



This film comes in boxes of 5 pc. with sheets of 20,32 cm x 25,4 cm (8" x 10").

#### **GAFCHROMIC HDV2 RADIOCHROMIC FILM BENEFITS**

- Dynamic dose range from 10 Gy to 1.000 Gy
- Develops in real time without any post-exposure treatment
- Near tissue equivalent
- High spatial resolution
- Active coating exposed for detection of low energy photon and electron
- Marker dye in the active layer
- Stable at temperatures up to 60°C
- No dark room needed

If you want to know more about this film, take a look at our partner's website!

PEO Medical Page 108 of 251

Radiotherapy > Gafchromic film QA

### Gafchromic RTQA2 Radiochromic Film - Ashland

RTQA2 film is a self-developing film designed for commissioning and quality assurance of radiotherapeutic modalities.

This is a high performance film with exceptional accuracy and outstanding cost effectiveness. This gafchromic film is real-time self-developing, so your results are available in only seconds (0,5-2.0 sec.). Without need of a darkroom or chemicals. So, this film is not only user-friendly, but also environmentally friendly.

This film is specifically developed for light and radiation field alignment, precision star shots, position verification and autoradiography.



#### **BENEFITS**

- Dynamic range from 0,02 Gy to 8 Gy
- Large measurement area
- Real-time self-developing
- Near tissue-equivalent
- High spatial resolution
- Can be handled in room light
- Water resistant (useable with water phantoms for example)
- Withstands temperatures up to 70°C
- No processor or darkroom needed
- Convenient to handle and easy to cut
- Easily noted on with marker

If you want to know more, take a look at our partner's website!

PEO Medical Page 109 of 251

Radiotherapy > Gafchromic film QA

### **Gafchromic EBT-XD Dosimetry Film - Ashland**

The Gafchromic EBT-XD Dosimetry Film (Ashland) has been developed for the measurement of absorbed doses of ionizing radiation specifically suited for high-energy photons.



#### **Gafchromic EBT-XD Dosimetry Film features:**

- energy dependence: minimal response difference from 100keV into the MV range
- high spatial resolution
- develops in real time without post exposure treatment
- dynamic dose range: 0.1 Gy to 200 Gy
- optimum dose range: 0.4 Gy to 40 Gy
- · excellent uniformity
- stable at temperatures up to 60°C
- proprietary new technology incorporating a marker dye in the active layer
- enables non unformity correction by using multichannel dosimetry
- near tissue equivalent
- size: 20,32 cm x 25,4 cm (8" x 10")
- quantity: 25 sheets (box)

PEO Medical Page 110 of 251

# MISCELLANEOUS & ACCESSORIES



# **Partner Sun Nuclear Corporation**

**SUN NUCLEAR** Sun Nuclear is a leading provider of comprehensive Quality Management solutions for radiation therapy and diagnostic imaging. Their portfolio encompasses positioning systems, dosimetry tools, QA phantoms, detectors, dose rate monitoring devices, analysis software, and training phantoms. These solutions are designed to support medical professionals in ensuring accurate, safe, and efficient patient care.

#### **Product offering**







Model 151 -

**Fluoroscopic Dose** 

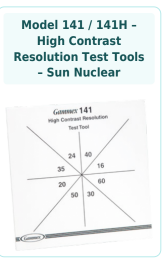
Model 442-R -











**PEO Medical** Page 112 of 251

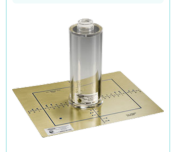
Model 144 - Grid Alignment Test Tool -Sun Nuclear



Model 117 -Radiographic Aluminum Stepwedge - Sun Nuclear



Collimator and Beam Alignment Test Tools - Sun Nuclear



Model 116 - Pure Copper Half Value Layer Attenuator Set - Sun Nuclear



Model 115 - Half-Value-Layer Attenuator Sets - Sun Nuclear



Model 175 - Universal Test Stand - Sun Nuclear



Model 185D -Processor QC Kit -Sun Nuclear



Model 184D -Radiographic / Fluoroscopic Kit - Sun Nuclear



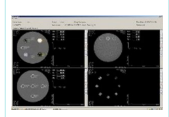
Model 622 - Light Field Ruler - Sun Nuclear



Model 617 - Edge Tool and Software - Sun Nuclear



Model 464-Acts -Software for the ACR CT Accreditation Phantom - Sun Nuclear



Model 112B - Focal Spot Test Tool - Sun Nuclear





PEO Medical Page 113 of 251

**Radiotherapy** > **Miscellaneous & accessories** 

# Model 440 - Couch / Laser Alignment Tool - Sun Nuclear

The Couch / Laser Alignment Tool from Sun Nuclear (formerly Gammex) can be used with all stationary laser systems to assure proper beam alignment.

#### **Couch / Laser Alignment Tool features:**

- use for either CT or MRI systems
- white recessed lines on the phantom that are easily visible across the room when a laser or LED light strikes it
- compact and easy to ship or store



PEO Medical Page 114 of 251

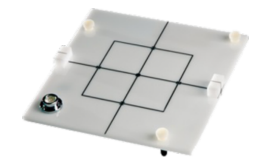
Radiotherapy > Miscellaneous & accessories

# Model 443 - Daily Laser and Light Field Plate - Sun Nuclear

The Daily Laser and Light Field Plate from Sun Nuclear (formerly Gammex) is designed to provide a quick daily check of the accuracy of the lasers and any wander that may occur within the collimator rotation. The plate includes hand guides for assisting in the alignment.

#### **Daily Laser and Light Field Plate features:**

- compact design makes it easy to ship and store
- alignment indicator lines included to simplify set up
- leveling "Bubble"
- light weight but durable plastic design



PEO Medical Page 115 of 251

Radiotherapy > Miscellaneous & accessories

# **Model 442-R - Isocentric Rotation Plate - Sun Nuclear**

The Sun Nuclear 442-R Isocentric Rotation Plate with Gammex technology is a quality assurance test instrument designed to make necessary tests on radiotherapy machines quickly and easily.

The 442-R performs routine QA tests. Its compact size and light weight make it an easy test tool to either ship or store.

#### **Isocentric Rotation Plate features:**

- light-weight durable plastic material
- uses standard size film
- leveling "bubble"
- plate markings to simplify alignment
- easy to use holders for film



PEO Medical Page 116 of 251

Radiotherapy > Miscellaneous & accessories

# Model 142D / 143D - Film / Screen Contact Test Tools - Sun Nuclear

The Film / Screen Contact Test Tools from Sun Nuclear (formerly Gammex) can test cassettes for good film-screen contact. The 142D is wire mesh while the 143D is perforated brass.

Good film-screen contact across the entire area of the screen is needed for quality diagnosis. Routine testing of all the cassettes in the department detects areas of poor film-screen contact as part of the QA process before blurred areas interface with patient care.

#### Film / Screen Contact Test Tools features:

- can test cassettes up to 14×17 inches
- made of durable materials (brass and wire enclosed in plastic) to last for a long time.
- compact and easy to store



PEO Medical Page 117 of 251

**Radiotherapy** > **Miscellaneous & accessories** 

# Model 132 - Tomographic Test Tool - Sun Nuclear

The Sun Nuclear (formerly Gammex) 132 Tomographic Test Tool is designed to test the imaging capabilities of the tomographic x-ray system. Used in conjunction with other Gammex test instruments for measuing radiaton output (i.e., kV meters, dosimeters, timers) a complete test of the tomographic x-ray system can be performed.

#### **Tomographic Test Tool features:**

- determine the location of the cut plane
- determine the thickness of the cut
- test the overall resolution in the cut plane
- test the x-ray exposure uniformityd
- determine the path of the beam during exposure for both linear and multi-directional units



PEO Medical Page 118 of 251

Radiotherapy > Miscellaneous & accessories

# **Model TM-99A - Digital Thermometer - Sun Nuclear**

The Digital Thermometer from Sun Nuclear (formerly Gammex) with its fast acting probe (degrees Celsius or Fahrenheit) is designed to detect the minor shifts in developer temperature that can have a detrimental effect on the film contrast and density.

In order to achieve and maintain appropriate film speed, film contrast and film fog levels, the developer temperature must be monitored on a regular basis.

#### **Digital Thermometer features:**

- easy to use
- provides readings in either Celsius or Fahrenheit
- low battery indicator



PEO Medical Page 119 of 251

Radiotherapy > Miscellaneous & accessories

# Model 151 - Fluoroscopic Dose Rate and Low Contrast Resolution Test Tool Kit - Sun Nuclear

The Fluoroscopic Dose Rate and Low Contrast Resolution Test Tool (Gammex) kit helps users comply with regulatory requirements for QA testing of fluoroscopic output and low contrast response.

The kit permits monitoring of low contrast readings with less than 2% reading variance.

The aluminium block composition permits easy transport, shipping and storage of the kit.

# Fluoroscopic Dose Rate and Low Contrast Resolution Test Tool Kit features:

- multiple block composition
- easy to use and flexible design
- light weight for easy transport



PEO Medical Page 120 of 251

Radiotherapy > Miscellaneous & accessories

# Model 141 / 141H - High Contrast Resolution Test Tools - Sun Nuclear

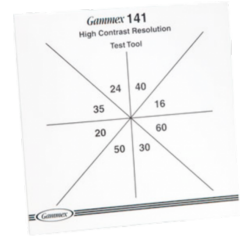
An important measure of your fluoroscopy system is its high contrast resolution. This test is used to assess the resolving power of your system and can be done easily with Sun Nuclear's model 141 and 141H High Contrast Resolution Test Tools with Gammex technology.

The test tools can be used with either standard or high resolution systems.

#### **High Contrast Resolution Test Tools features:**

- the 141 is used for standard radiographic systems with resolutions between 16 and 60 mesh
- the 141H is designed and recommended for systems with high resolution such as those used in cardiology suites, where resolution is between 60 and 150 mesh
- each test tool consist of eight patterns of copper wire mesh in a pie shape and are labeled with lead numbers for easy visualization

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 121 of 251

**Radiotherapy** > **Miscellaneous & accessories** 

## Model 144 - Grid Alignment Test Tool - Sun Nuclear

The Sun Nuclear (formerly Gammex) model 144 Grid Alignment Test Tool is used to improve the alignment of the radiographic grid and central ray of the x-ray tube. It can also be used to provide increased image contrast and shading in image density. Ultimately this can result in reduction in unnecessary patient dosage.

The Grid Alignment Test Tool is designed to test proper grid alignment with respect to the central ray of the x-ray tube.

#### **Grid Alignment Test Tool features:**

- light weight and compact tool
- easy to use

Do you want to know more about the Grid Alignment Test Tool?

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 122 of 251

Radiotherapy > Miscellaneous & accessories

# Model 117 - Radiographic Aluminum Stepwedge - Sun Nuclear

The Radiographic Aluminum Stepwedge from Sun Nuclear (formerly Gammex) is the standard tool for evaluating the dynamic range (latitude) of a digital of film-screen imaging system.

This wedge provides 11 steps in 3.2 mm increments. The number of distinguishable steps represents the dynamic range of the system. Images may be evaluated visually or by using a densitometer.

#### **Radiographic Aluminum Stepwedge features:**

- aluminium alloy composition
- eleven (11) distinguishable steps
- compact design



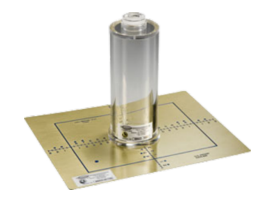
PEO Medical Page 123 of 251

Radiotherapy > Miscellaneous & accessories

# Collimator and Beam Alignment Test Tools - Sun Nuclear

The Collimator and Beam Alignment Test Tools ensure accurate x-ray beam alignment. There are two models available to meet your needs: Model 161B and model 162A.

You can use 161B for collimator alignment and model 162A for beam alignment.



Model 161B is a collimator test tool that evaluates the collimator light field congruence. It provides a direct ruled dimension on the radiograph with a normal x-ray exposure. The test tool is a brass plate with centimeter etchings.

Model 162A is a beam alignment tool that provides a simple test of alignment for x-ray beams. The tool is a plastic cylinder and is 16 cm (6.3 inch) high and it has two steel BBs, one at each end.

The two tools combined can visualise x-ray beam misalignments of 1% and 2%, without the need for measuring or calculating.

#### **FEATURES**

- Can give a direct ruled dimension on the radiograph because of the centimeter etchings
- Compact and easy-to-use
- The steel BBs are superimposed on the radiograph when everything is aligned
- Bubble level is included so that accurate tests can be performed with ease

If you want to know more about fluoroscopy solutions, take a look at our partner's website!

PEO Medical Page 124 of 251

Radiotherapy > Miscellaneous & accessories

# Model 116 - Pure Copper Half Value Layer Attenuator Set - Sun Nuclear

The Copper Half Value Layer attenuator set from Sun Nuclear (formerly Gammex) has 9 sheets of pure copper with thickness ranging from 0,1 mm to 2,0 mm, with a surface of  $10 \times 10$  cm.

#### Set content

- 4x 0,1 mm
- 1x 0,25 mm
- 1x 0,5 mm
- 2x 1,0 mm
- 1x 2,0 mm

The set also comes with a protective storage case to help maintain the flatness of the filters.

You use this set to determine the HVL (Half Value Layer): the necessary material quantity for cutting the intensity of an x-ray beam in half.



#### **COPPER HALF VALUE LAYER SPECIFICATIONS**

- Made of pure copper
- Sheets are 10 x 10cm (4" x 4")
- The set weighs 0,55 kg (1,1 lbs)
- The set contains of 9 sheets ranging in thickness
- Comes with plastic storage case

If you want to read more about HVL sets, try this page!

PEO Medical Page 125 of 251

Radiotherapy > Miscellaneous & accessories

# **Model 115 - Half-Value-Layer Attenuator Sets - Sun Nuclear**

Model 115 half-value-layer attenuator sets (A & H) are used to determine the Half Value Layer (HVL) of the x-ray beam. This is the standard method for specifying the quality of the x-ray beam.

This set is a product from Sun Nuclear (formerly known as Gammex).



#### **MODEL 115 HALF-VALUE-LAYER ATTENUATOR SETS**

#### **MODEL 115A**

Model 115A consists of 99,0% high purity 1100 aluminum alloy. The set has 9 aluminum sheets of  $10 \times 10 \times 10 \times 10^{-2}$  cm (4 x 4 in.).

The thickness of these sheets ranges from 0,1 mm to 2,0 mm. These sheets come in a plastic storage case to help maintain flatness and for ease of storage and transportation.

#### **MODEL 115H**

Model 115H consists of 99,99% pure aluminum. The set has 6 aluminum sheets of  $10 \times 10 \text{ cm}$  (4 x 4 in.) with a thickness of 0,1 mm

These sheets also come in a plastic storage case to help maintain flatness and for ease of storage and transportation.

If you want to read more about Fluoroscopy solutions, try this link.

PEO Medical Page 126 of 251





PEO Medical Page 127 of 251

Radiotherapy > Miscellaneous & accessories

# Model 175 - Universal Test Stand - Sun Nuclear

The Sun Nuclear 175 Universal Test Stand with Gammex technology, can be used to perform a variety of quality control tests for mammographic and radiographic x-ray systems.

#### **Universal Test Stand features:**

- height of the tower is easy to adjust
- cassette holder accomodates a variety of film cassette sizes



PEO Medical Page 128 of 251

Radiotherapy > Miscellaneous & accessories

## **Model 185D - Processor QC Kit - Sun Nuclear**

Quality assurance in radiology begins with film processor. The Processor QC Kit from Sun Nuclear (formerly Gammex) is the single most influential source of problems in the diagnostic imaging department.

To test all the parameters of the processor, Gammex provides the Gammex 185D Processor Quality Control Kit.

#### **Processor QC Kit features:**

- kit contains all of the tools necessary to test the processor parameters
- kit comes in a rugged case that is suitable for either shipping or storage



PEO Medical Page 129 of 251

Radiotherapy > Miscellaneous & accessories

# Model 184D - Radiographic / Fluoroscopic Kit - Sun Nuclear

The Radiographic / Fluoroscopic Kit from Sun Nuclear (formerly Gammex) contains the necessary test instruments for doing routine quality control tests of radiographic, fluoroscopic and tomographic x-ray units.

#### Radiographic / Fluoroscopic Kit features:

- each test tool within the kit is designed to evaluate one of the many important imaging parameters within the x-ray system
- QA handkbook is included with instructions for personnel who will find the procedures easy to perform and understand
- kit includes sample quality control forms
- comes in an easy-to-store or transport hard case that is sufficiently durable for shipment

Do you want to know more about the Radiographic / Fluoroscopic Kit?

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 130 of 251

Radiotherapy > Miscellaneous & accessories

# Model 622 - Light Field Ruler - Sun Nuclear

This Light Field Ruler tool from Sun Nuclear (formerly Gammex) is a tool to measure the coincidence of the light and radiation fields of analog or digital flat plate/film X-ray units including mammography systems.

The unit consists of the body which houses a strip of persistent phosphorescent material and calibration scribe marks with 1 mm spacing. A BB is also aligned with this mark that will show a small speck of film is used for a permanent record.

#### **Light Field Ruler features:**

- constructed out of Solid Water material
- pocket size for convenience
- convenient "Glow" time of 5-10 minutes



PEO Medical Page 131 of 251

Radiotherapy > Miscellaneous & accessories

### Model 617 - Edge Tool and Software - Sun Nuclear

The Edge Tool and Software from Sun Nuclear (formerly Gammex) is designed to evaluate the imaging performance of Digital Radiography (DR) and Computed Radiography (CR) systems. The phantom and software together will measure the Modulation Transfer Function (MTF), the Noise Power Spectrum (NPS) and the Detector Quantum Efficiency (DQE).

The test tool itself consists of a piece of highly polished tungsten. Templates are provided to assist in the measurement of different angles.



- simple, comprehensive tool to use
- windows compatible software
- software runs on standard laptop or desktop PCs
- software permits easy storage of data over time for graphic comparisons
- the edge tool has two highly polished edges suitable for use in measuring the MTF of a radiographic system in both the horizontal and vertical directions from a single exposure image.
- the two edges not used in the measurement are notched for identification and orientation.
- the kit contains two templates (7º angle and 5° angle) to facilitate positioning of the Edge Tool.
- the Edge tool itself is a piece of tungsten with 4 highly polished sides



PEO Medical Page 132 of 251

Radiotherapy > Miscellaneous & accessories

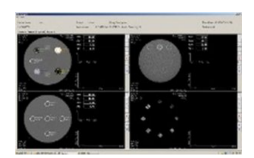
# Model 464-Acts - Software for the ACR CT Accreditation Phantom - Sun Nuclear

The Software for the ACR CT Accreditation Phantom is designed to be an integral part of the American College of Radiology (ACR) CT Accreditation Program. The software was developed as an option that can be used to greatly simplify the data recording, storage and comparison.

The software will help medical physicists to significantly reduce their time spent analyzing the results of the scan. It provides excellent Region of Interest (ROI) positioning precision.

# Software for the ACR CT Accreditation Phantom features:

- Windows XP and Win 7 compatible
- 32-bit or 64-bit system compatible
- generate reports and tables
- · high resolution images generated
- easy to learn and use



PEO Medical Page 133 of 251

Radiotherapy > Miscellaneous & accessories

## Model 112B - Focal Spot Test Tool - Sun Nuclear

The Focal Spot Test Tool from Sun Nuclear (formerly Gammex) is designed to assist in determining the focal spot size. The tool works by forming a magnified image of the precision bar pattern. The cylinder provides accurate and reproducible target-to-image receptor spacing.

This process is simpler than using an IEC slit camera and can be easier to interpret than a star pattern.

#### **Focal Spot Test Tool features:**

- made of an acrylic cylinder with a 12 group bar pattern target mounted on the top
- resolution range is from 0.84 to 5.66 lp/mm
- compact and easy to store or ship

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 134 of 251

← Back to Table of Contents

# Partner Other

# **Product offering**

**HV BiasNIM Power Supplies and Bins** 





#### Radiotherapy > Miscellaneous & accessories

## **HV BiasNIM Power Supplies and Bins**

#### **Types of Power Supplies**

ORTEC offers two types of HV BiasNIM Power Supplies and Bins for use with NIM instrumentation: power supplies that provide operating voltages for a detector (more properly called detector bias supplies) and power supplies that provide the necessary operating voltages for electronic instruments. Most detectors used with pulse processing instrumentation require a high-voltage bias supply for operation. Care must be taken in the selection of a detector bias supply to ensure that it has sufficient voltage and current ratings for the detector (or detectors) with which it is to be used.

Read more about the HV Bias/NIM Power Supplies and Bins in the catalog or go to the <u>ORTEC website</u>.



PEO Medical Page 136 of 251

# PLAN VERIFICATION



# **Partner Sun Nuclear Corporation**

**SUN NUCLEAR** Sun Nuclear is a leading provider of comprehensive Quality Management solutions for radiation therapy and diagnostic imaging. Their portfolio encompasses positioning systems, dosimetry tools, QA phantoms, detectors, dose rate monitoring devices, analysis software, and training phantoms. These solutions are designed to support medical professionals in ensuring accurate, safe, and efficient patient care.

#### **Product offering**

PlanCHECK™ - Sun **Nuclear Corporation** 



MapCHECK®3 - Sun **Nuclear** 



**SRS MapCHECK -SunNuclear** 



**SunCHECK™ Patient** 



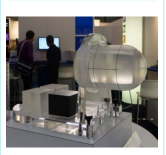
**ArcCHECK 4D - Sun Nuclear** 



Model 038 STEEV Steriotactic End-toend Verification **Phantom Patient** 



**StereoPHAN Phantom** - Sun Nuclear



**PEO Medical** Page 138 of 251

Radiotherapy > Plan verification

## PlanCHECK™ - Sun Nuclear Corporation

Automate Plan Quality Verification with PlanCHECK:

- Physics Checks
- Dosimetric Checks
- Seamless, integrated Patient QA workflow

#### **PLANCHECK™**

Plan checks are a time-consuming task that requires significant experience and expertise to ensure treatment plans are created as intended. An independent and automated solution for physics and dosimetric checks, PlanCHECK™ eases this burden.



Part of the powerful <u>SunCHECK™ Platform</u>, PlanCHECK automatically loads loads patients' plan files into the Treatment Planning System and performs the plan checks – reducing the time required for this intensive process.

- Dose/Volume Results: automatically verified against a selected customizable clinical protocol
- Comprehensive Rules-Based Physics Plan Checks: automatically apply pass, warn, and fail criteria
- Compatible: works with multiple Treatment Planning Systems, via scripting or DICOM transfer

PlanCHECK fits seamlessly within the SunCHECK Patient workflow – providing an all-in-one solution for plan checks, secondary calculations, pre-treatment QA and in-vivo monitoring.

#### **Physics Checks**

Validate the treatment plan against your department's requirements, and easily identify deviations with user-defined pass/fail results. Rules -based checks include:

- Plan Parameter Checks
- Structure Checks
- Deliverability Checks

#### **Dosimetric**

Checks Automatically assess performance of a treatment plan versus treatment. Verify a variety of comprehensive, structure-based checks, including: • Various Dose and Volume Metrics, compared to preloaded, editable protocols • Complex dosimetry metrics such as: Conformality Index, Conformation Number, Gradient Index and Gradient Measure for multiple structures, plus Homogeneity Index, Inhomogeneity Index and more.

If you want to read more about PlanCHECK and SunCHECK, take a look at our partner's website!

PEO Medical Page 139 of 251

**Radiotherapy** > **Plan verification** 

## MapCHECK®3 - Sun Nuclear

#### The Benchmark for 2D IMRT QA

MapCHECK®3 is the gold standard for IMRT QA requiring large field measurements.

It offers the highest detector density, highest sensitivity, and largest field size of 2D arrays. Plus, it's uniquely TG 218-compliant.

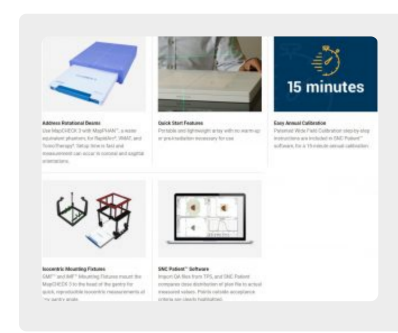


#### **Built for Pre-Treatment IMRT QA**

SunPoint® 2 Diode Detectors placed uniformly throughout the array offer high sensitivity and proven stability in a large active field size (26 cm x 32 cm). A real-time electrometer measures every pulse with 50-millisecond updates.

#### **Easy Comparison Features**

Simply import the QA files from your TPS, and let SNC Patient™ software compare dose distribution from the plan file to actual measured values. Measured points outside of acceptance criteria are highlighted for high and low dose.



PEO Medical Page 140 of 251

Radiotherapy > Plan verification

# SRS MapCHECK - SunNuclear

#### SRS PATIENT QA, NO FILM

SRS MapCHECK removes film and subjectivity from stereotactic QA, and offers efficient, electronic Patient QA and end-to-end testing.

It supports conventional linacs, CyberKnife $^{\$}$  Systems, Varian HyperArc $^{т}$  Systems, and vertex delivery beams to help prevent treatment errors.

But, most importantly, SRS MapCHECK's main objective is accuracy. Because of this product, patients will receive safe and accurate stereotactic radiotherapy. The treatments will also be more efficient and simple. MapCHECK can be used as a stand-alone 2D array, but it can also be used in combination with StereoPHAN.



#### **MOVING BEYOND FILM**

SRS MapCHECK takes the place of film and makes the workflow for time-sensitive patient QA more efficient. MapCHECK is a consistent and easy to maintain method for high-density, absolute dose measurements.

#### **IRRADIATE FROM ANY ANGLE**

In combination with the <u>StereoPHAN</u>, SRS MapCHECK uses a <u>patented</u> technique to account for angular dependence and correct when necessary. It also pairs this technique with field size and puls rate corrections to ensure accuracy from any angle, including vertex fields.

#### FLEXIBILITY, SPEED AND ACCURACY

MapCHECK is proven to efficiently detect output factor, MLC, and grid size errors. SRS MapCHECK prevents the most common sources of SRS treatment errors.

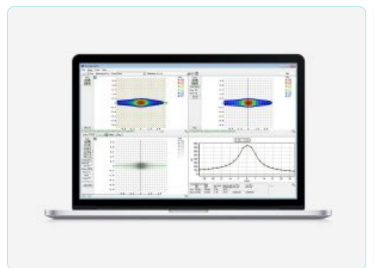
#### **NEW IN SNC PATIENT V8.4**

The latest software update introduces the QA Setup Tool. This tool provides guidance for ideal setup of Single-Isocenter Multiple-Target (SIMT) plans, and simplified shifts for occasional larger fields.

PEO Medical Page 141 of 251

#### **SRS MAPCHECK FEATURES**

- 2D array for SRS applications
- High resolution because of two diodes
- Relpaces film and standalone detector for efficiency
- Provides absolute and relative dose in a single measurement
- The QA setup tool in SNC Patient provides guidance for ideal setup
- Work with static, rotational and non-coplanar, CyberKnife®, FFF, cone and MLC fields
- In combination with the <u>StereoPHAN</u>, it supports irradiation at any angle







# "This [array] gives us high-quality patient QA in minutes rather than hours and significantly enhanced patient throughput."

- Brett Miller, University of Tennessee Medical Center
- Stereotactic QA: saving time, delivering outcomes, Physics World, July 2019

#### **CLINICAL NOTE**

PEO Medical Page 142 of 251

Smaller, High Density Arrays vs. Larger, Lower Density Arrays for Stereotactic QA

Performing patient-specific stereotactic QA on plans with multiple targets and a single isocenter can be complex. Radiation therapy teams rely on arrays to ensure treatments will be delivered as expected. This clinical note explores the importance of detector density in arrays for measuring stereotactic patient QA.

For more information about SRS MapCHECK, take a look at this page from our partner.

Would you like to know more?

**Contact PEO!** 

PEO Medical Page 143 of 251

Radiotherapy > Plan verification

#### **SunCHECK™ Patient**

Independent Patient QA in a Single Workflow

SunCHECK™ Patient brings Plan Checks, Secondary Calculations, Pre-Treatment QA and In-Vivo Monitoring into a single workflow, on the same platform as your Machine QA.



#### **Purposefully Automated**

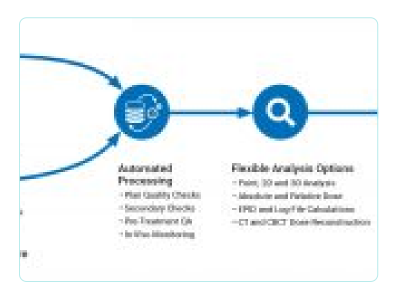
SunCHECK Patient streamlines data transfer and time-consuming tasks, enabling greater focus on improved treatment quality.

#### Common Analysis Tools & Centralized Storage of Results

In support of standardization, SunCHECK Patient provides common analyses across each Patient QA phase — and stores all results for easy retrieval and review.

#### **Custom-Fit for Your Clinic**

We optimize SunCHECK Patient for the planning and delivery technologies you use — and provide flexible, automated analysis options for every step. As updates occur and your needs evolve, SunCHECK Patient adapts.



"Because this system is fully automated so that no physicist time is required for data acquisition and evaluation, daily patient treatment QA is feasible."

- Zhuang AH, Olch AJ.,
- J Appl Clin Med Phys (2018)

PEO Medical Page 144 of 251

Radiotherapy > Dosimetry

## **ArcCHECK 4D - Sun Nuclear**

ArcCHECK is the only true 4D array specifically designed for QA of today's modern rotational deliveries. At its heart are over 1300 SunPoint Diode Detectors providing consistent and highly sensitive measurements for all gantry angles, with no additional hardware required. Independent absolute dose measurements enable the gold standard for stringent and efficient patient plan and machine QA testing.



#### **ArcCHECK 4D features:**

- smallest available detectors for accurate measurements
- BEV is consistent regardless of gantry angle
- 3D and DVH Analysis
- Flattening Filter Free (FFF)
- easy setup and lightweight (16kg)
- · measure both composite and per control point
- real-time updates (50ms)

#### **ArcCHECK 4D compatibility:**

- rotational therapy: RapidArc, VMAT, TomoHelical
- static gantry: IMRT, TomoDirect
- treatment planning systems: Pinnacle, Eclipse, Monaco, iPlan, and any TPS system that can export DICOM data
- FFF and non-FFF deliveries

Contact our product specialist or download the datasheet below.

PEO Medical Page 145 of 251

Radiotherapy > Dosimetry

# Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient

### **STEEV<sup>™</sup> Phantom**

The STEEV Phantom provides the most realistic clinical simulation to perform end-to-end testing of SRS QA systems in the most challenging anatomical regions.

The Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient is used for comprehensive testing of stereotactic radiosurgery systems. The Phantom provides a means to check every step the patient will undergo in the treatment process from diagnostic imaging with MR, CT, and PET to treatment plan verification.





#### Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient features:

- Performs IGRT QA procedure for X-ray and onboard kV and MV imagers including CBCT
- TPS Deformable Image registration algorithm accuracy QA
- Performs end-to-end testing for commissioning as directed by AAPM TG-101
- Verifies patient treatment plan in critical regions
- performs geometric machine QA Winston-Lutz isocenter verification tests and localization/repositioning with couch shift
- Verifies patient positioning using frame/frameless systems, head and shoulder masks or other positioning fixation devices
- Assesses image transfer QA, image fusion, accuracy verification and TPS testing with Multi-modality imaging capabilities (CT, MRI and PET)

#### Workflow step:

- Treatment planning
- Pre-Treatment delivery
- Commissioning & acceptance
- Monthly QA
- Annual QA
- Dosimetry
- End-to-End QA

#### **Modality:**

- Linac
- SRS/SBRT
- Bore-based Linacs
- Cyberknife
- TomoTheraphy

PEO Medical Page 146 of 251

• Imaging

#### The standard model 038 includes:

- Phantom head and neck with external fiducials and markings
- Three brain equivalent spacers to fill rectangular intercranial cavity
- Two tissue-equivalent rods to fill cylindrical channels (one includes MRI/CT fiducial)
- MRI/CT/PET ISO Center Insert
- Neck alignment plate
- Foam-lined carry case
- User guide and warranty

Read more about the Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient on the <u>Sun</u> Nuclear website

PEO Medical Page 147 of 251

Radiotherapy > Plan verification

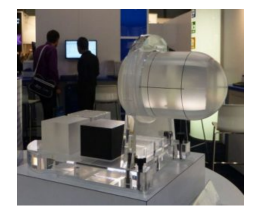
## StereoPHAN Phantom - Sun Nuclear

StereoPHAN is designed for end-to-end commissioning and quality assurance testing on all parts of the SRS process. StereoPHAN inserts and configurations are quickly exchanged with no tools or change in setup. It's that simple, and that powerful.

#### **StereoPHAN Phantom features:**

- easy setup and assembly; no tools required for assembly, stand base can be mounted to a couch that uses the prevalent Lok-Bar system, phantom stand holds the inser ts, making them easily accessible during testing
- single cube insert tests CT and MRI imaging, including slice position, thickness and alignment
- target volumes in CT/MRI cube eliminate need for CT/MRI markers
- flat surface of ion chamber insert enables easier crosscalibration to water than the curved surface of a spherical geometry
- all components fit into a durable rolling case suitable for storage and air travel
- stereotactic (SRS/SRT/SBRT) end-to-end testing and patientspecific QA
- adapters for Head-Frames and CyberKnife
- quality assurance of image fusion algorithms for CT and MRI imaging modalities
- absolute, relative and point dose dosimetry QA measurements at isocenter with ion chambers; relative dose distribution using film
- dosimetry detector cabling remains outside of beam for interference-free dose measurement regardless of measurement setup
- geometric accuracy; optical and geometric isocenter, laser alignment, indexed table positioning alignment and positioning coordinates, CBCT and MV/kV isocenter alignmenent

Read more about the StereoPHAN Phantom on the <u>Sun</u> Nuclear website



PEO Medical Page 148 of 251

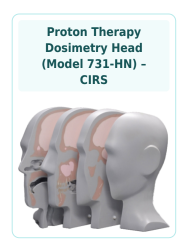
# **PROTON**



## **Partner Sun Nuclear Corporation**

**SUN NUCLEAR** Sun Nuclear is a leading provider of comprehensive Quality Management solutions for radiation therapy and diagnostic imaging. Their portfolio encompasses positioning systems, dosimetry tools, QA phantoms, detectors, dose rate monitoring devices, analysis software, and training phantoms. These solutions are designed to support medical professionals in ensuring accurate, safe, and efficient patient care.

#### **Product offering**





Radiotherapy > Proton

### Proton Therapy Dosimetry Head (Model 731-HN) - CIRS

The CIRS Proton Therapy Dosimetry Head is an anthropomorphic head phantom designed for commissioning and treatment planning system (TPS) verification with any conformal or IMRT Proton Therapy system1.

The phantom consists of CIRS tissue-equivalent materials. The proton therapy head is suitable for all standard IMRT procedures.



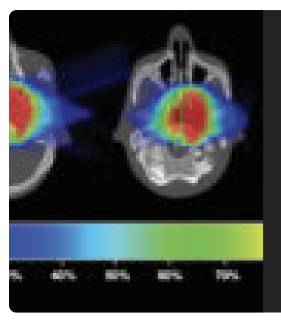
This phantom is ideal for treatment plan evaluation in high density gradient locations. This is because of the tissue equivalency of detailed internal structures. The internal structures include brain, bone with cortical and trabecular distinction, larynx, trachea, fully-open sinus cavities, nasal and mouth cavities, and teeth with distinct dentine, enamel and root structure.

This model approximates the average male human head in both size and structure to allow for intuitive set up with any patient positioning or fixation device.

#### PROTON THERAPY DOSIMETRY HEAD FEATURES

- Detailed internal anatomy including bone and air
- Three film locations in sagittal direction
- Tissue equivalent for protons and photons
- Dental filling and spine prothesis

If you want to read more about this phantom, take a look at our partner's website!



#### **PROTON THERAPY DOSIMETRY HEAD FEATURES**

- Detailed internal anatomy including bone and air
- Three film locations in sagittal direction
- Tissue equivalent for protons and photons
- Dental filling and spine prothesis

If you want to read more about this phantom, take a look at <u>our</u> <u>partner's website!</u>

PEO Medical Page 151 of 251

← Back to Table of Contents

### Partner Ashland



Ashland is a global leader in specialty materials, offering innovative solutions that enhance safety, precision, and patient outcomes across various medical disciplines. Their portfolio supports healthcare providers in radiation therapy,

diagnostic imaging, wound care, and regenerative medicine.

#### **Product offering**





Diagnostic Imaging > Gafchromic Film QA

## Gafchromic HD-V2 Radiochromic Film - Ashland

Gafchromic HDV2 radiochromic film is designed for quantitative measurement of absorbed doses of high-energy photons. This self-developing film is perfect for a processorless environment.

Because this film doesn't require post-exposure processing, there are no chemicals to dispose of and you don't need a dark room.

To get the most accurate dosimetric measurement with this film, you can combine it with Ashland's FilmQAPro™ software.



This film comes in boxes of 5 pc. with sheets of 20,32 cm x 25,4 cm (8" x 10").

#### **GAFCHROMIC HDV2 RADIOCHROMIC FILM BENEFITS**

- Dynamic dose range from 10 Gy to 1.000 Gy
- Develops in real time without any post-exposure treatment
- Near tissue equivalent
- High spatial resolution
- Active coating exposed for detection of low energy photon and electron
- Marker dye in the active layer
- Stable at temperatures up to 60°C
- No dark room needed

If you want to know more about this film, take a look at our partner's website!

PEO Medical Page 153 of 251

# **QA PHANTOMS**



### **Partner Bertin Technologies**



Bertin Technologies is a global provider of advanced radiation detection and environmental monitoring solutions, specializing in handheld monitors, personal electronic dosimeters, environmental monitoring systems, and waste &

recycling management technologies. Their instruments are designed to meet the rigorous demands of nuclear facilities, emergency response teams, and environmental agencies.

#### **Product offering**

Model 700-QA CT Imaging QA Kit for Atom & CT Dose Phantoms - CIRS



Model 061 Helical CT Phantom - CIRS



Model 610 AAPM CT Performance Phantom - CIRS



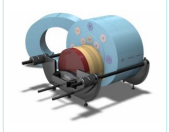
Model 026 DEXA Phantom - CIRS



Model 600 3D Sectional Torso Phantom - CIRS



Model 062MQA CBCT Electron Density & Image Quality Phantom - CIRS



Models 090, 091 & 092 MicroMouse & Water Filled Mouse Phantoms - CIRS



Models 18023 & 18043 Xsight Lung tracking Phantom Kit & 4D Planning Phantom - CIRS



Model 007TE Tissue Equivalent CT Dose Phantoms - CIRS



Model 004 CT Simulator for Bone Mineral Analysis -CIRS



PEO Medical Page 155 of 251



**Radiotherapy > QA Phantoms** 

# Model 700-QA CT Imaging QA Kit for Atom & CT Dose Phantoms - CIRS

The Model 700-QA CT Imaging QA Kit for Atom & CT Dose Phantoms has been designed for evaluating CT performance in anthropomorphic phantoms.

# Model 700-QA CT Imaging QA Kit for Atom & CT Dose Phantoms features:

- can be used in ATOM or CIRS 007TE phantoms
- 3 soft tissue inserts
- · determines low contrast detectability
- evaluates spatial resolution
- 1 lung insert

Read more about the Model 700-QA CT Imaging QA Kit for Atom & CT Dose Phantoms on the <u>CIRS website</u>



PEO Medical Page 157 of 251

**Radiotherapy** > **QA Phantoms** 

### **Model 061 Helical CT Phantom - CIRS**

The Model 061 Helical CT Phantom has been designed to test scanning protocols to verify that small low contrast lesions will be detected. The phantom contains a CT disk with clinically-relevant spherical targets that are 5, 10 and 20 HU above the background matrix.

#### **Model 061 Helical CT Phantom features:**

- usable on all standard and helical scanners
- compact
- valid contrast at all energy settings

Read more about the Model 061 Helical CT Phantom on the CIRS website



PEO Medical Page 158 of 251

**Radiotherapy** > **QA Phantoms** 

### **Model 610 AAPM CT Performance Phantom - CIRS**

The CIRS Model 610 AAPM CT Performance Phantom: a single test object that measures ten distinct CT performance parameters.



#### Model 610 AAPM CT Performance Phantom features:

- contrast test object is adhered to the bottom of the tank that includes two rows of cavities from 1 to 0.125″ diameter
- design is based on the guidelines presented in Report 1 of the American Association of Physicists
- CT number linearity insert, high contrast resolution insert and slice width insert are housed in an 8.5" diameter PMMA water tank

#### measurement capabilities:

- spatial resolution and line spread function
- noise
- slice thickness
- size independence
- HU linearity
- detectability/sensitivity
- beam hardening
- radiation dose
- spatial uniformity
- mechanical alignment

Read more about the Model 610 AAPM CT Performance Phantom on the CIRS website

PEO Medical Page 159 of 251

**Radiotherapy** > **QA Phantoms** 

### **Model 026 DEXA Phantom - CIRS**

The Model 026 DEXA Phantom is a quality control tool for Dual-Energy X-ray Absorptiometry (DEXA) instruments, which features an acrylic-embedded calcium hydroxyapatite (CHA) step-wedge.



#### **Model 026 DEXA Phantom features:**

- no water bath needed
- realistic soft tissue mimic
- checks a range of densities
- FDA compliant
- universal Axial DEXA instrument compatibility
- Edge-Detection Challenge
- easy to carry and can be scanned in the bag

Read more about the Model 026 DEXA Phantom on the CIRS website

PEO Medical Page 160 of 251

**Radiotherapy > QA Phantoms** 

### **Model 600 3D Sectional Torso Phantom - CIRS**

The Model 600 3D Sectional Torso Phantom has been designed for providing an accurate simulation of an average torso (22 cm posterior-anterior thickness) for medical imaging and dosimetry applications.



#### **Model 600 3D Sectional Torso Phantom features:**

- can be configured to accommodate a multitude of dose measurement media
- usable on any X-ray imaging or treatment device
- includes internal organ structures
- ideal for calibration, QA and training purposes when specific internal organs are of interest

Read more about the Model 600 3D Sectional Torso Phantom on the CIRS website

Model 600 3D Sectional Torso Phantom CIRS

PEO Medical Page 161 of 251

**Radiotherapy > QA Phantoms** 

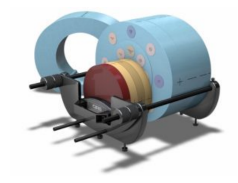
# Model 062MQA CBCT Electron Density & Image Quality Phantom - CIRS

The Model 062MQA CBCT Electron Density & Image Quality Phantom is an instrument that can be used for image quality assessment and electron density calibration of Cone Beam CT systems integrated in radiation therapy devices.

# Model 062MQA CBCT Electron Density & Image Quality Phantom features:

- position simulated tissue materials in CT & CBCT energy range at 17 different locations
- uses ionization chambers for dose measurements
- optimized for volumetric imaging
- performs all CT Image QA tests for AAPM TG Report 1
- calibrates electron density in multi-slice CT and Cone Beam CT
- performs off-set and central axis measurements

Read more about the Model 062MQA CBCT Electron Density & Image Quality Phantom on the <u>CIRS website</u>



PEO Medical Page 162 of 251

**Radiotherapy > QA Phantoms** 

# Models 090, 091 & 092 MicroMouse & Water Filled Mouse Phantoms - CIRS

The Models 090, 091 & 092 MicroMouse & Water Filled Mouse Phantoms have been developed for providing standard of reference for micro CT scanners.

# Models 090, 091 & 092 MicroMouse & Water Filled Mouse Phantoms features:

- solid or liquid filled
- lung, muscle and adipose
- water-filled Mouse Phantom contains 11 rods in a watertight, polycarbonate housing
- provide tools for quantifying calcium and bone density with respect to X-ray attenuation and absorption properties
- 25 mg/cc 750 mg/cc HA targets

Read more about the Models 090, 091 & 092 MicroMouse & Water Filled Mouse Phantoms on the CIRS website



PEO Medical Page 163 of 251

**Radiotherapy** > **QA Phantoms** 

# Models 18023 & 18043 Xsight Lung tracking Phantom Kit & 4D Planning Phantom - CIRS

The Models 18023 & 18043 Xsight Lung tracking Phantom Kit & 4D Planning Phantom have been designed for QA and E2E testing on Cyberknife systems.

# Models 18023 & 18043 Xsight Lung tracking Phantom Kit & 4D Planning Phantom features:

- validated and verified by Accuray (Cyberknife)
- execute E2E software analysis of the films (without CT number adjustment)
- visualize 4D treatment optimization using the MultiPlan System
- display detected respiratory motion of tissuesimulated lung, torso tumor and critical structures with Synchrony System
- use Xsight Spine Tracking System for initial phantom alignment

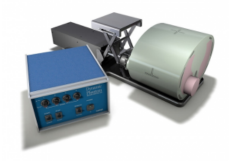
#### **Xsight Lung tracking Phantom:**

- represents an average human thorax in proportion, shape and composition
- pre-programmed motion controller, surrogate platform and motion actuator box for linear target motion
- 3D anthropomorphic spine with cortical and trabecular ribs, bone and lung lobes
- Lung Ball Cube Rod with tumor-simulating target and radiochromic film

### **4D Planning Phantom:**

- rotating (manual) trabecular bone-equivalent spine with film insert
- can be interchanged with the XLT body and connected to the motion actuator box
- modified phantom body with lung lobes and spine
- high-density Lung Ball Cube Rod with tumor-simulating target and radiochromic film

Read more about the Models 18023 & 18043 Xsight Lung tracking Phantom Kit & 4D Planning Phantom on the  $\underline{\text{CIRS}}$  website



PEO Medical Page 164 of 251

**Radiotherapy > QA Phantoms** 

# **Model 007TE Tissue Equivalent CT Dose Phantoms - CIRS**

The CIRS Tissue Equivalent CT Dose Phantoms (model 007TE) accurately simulate the patient's anatomy in the range of sizes from small infants to large adult patients rendering more accurate and reliable CT dose data.

The phantom bodies are made from proprietary epoxy formulations that faithfully mimic the scatter properties and X-ray absorption of water or soft tissue within 1% in the diagnostic energy range.

Available are 4 head, 8 thorax and 8 abdominal phantoms of different sizes and ages.

# Model 007TE Tissue Equivalent CT Dose Phantoms specifications:

- can be used on all CT scanners;
- inside hole sized for standard CT Dose probes, 1.30 cm diameter;
- simulates patient abdominal, thorax and head regions;
- from infant to large adult, size-specific options;
- made from tissue equivalent epoxy.

Read more about the Model 007TE Tissue Equivalent CT Dose Phantoms on the <u>CIRS website</u>.



PEO Medical Page 165 of 251

**Radiotherapy > QA Phantoms** 

# Model 004 CT Simulator for Bone Mineral Analysis - CIRS

The Model 004 CT Simulator for Bone Mineral Analysis takes into account all the known sources of variance affecting the measurement of density in the vertebral area. The model 004 simulates the average patient's anatomy in terms of density and shape. Also materials are used which are essentially equivalent to human tissues as far as X-ray interactions are concerned, this includes age-related variations in vertebral composition.

# Model 004 CT Simulator For Bone Mineral Analysis features:

- special scanner software is not required
- for mineral content and marrow fat: age related variable corrections
- accurate correlation for quantitative studies
- measure calcium hydroxyapatite content directly
- directly usable on any CT scanner
- simulation of the CT density, shape and size of human tissue
- effects monitoring of therapy on trabecular structure

Read more about the Model 004 CT Simulator for Bone Mineral Analysis on the <u>CIRS website</u>.



PEO Medical Page 166 of 251

### **Partner Sun Nuclear Corporation**

**SUN NUCLEAR** Sun Nuclear is a leading provider of comprehensive Quality Management solutions for radiation therapy and diagnostic imaging. Their portfolio encompasses positioning systems, dosimetry tools, QA phantoms, detectors, dose rate monitoring devices, analysis software, and training phantoms. These solutions are designed to support medical professionals in ensuring accurate, safe, and efficient patient care.

#### **Product offering**





MultiPHAN™



Model 002H5 IMRT Phantom for Film and Ion chamber **Dosimetry - CIRS** 



**Proton Therapy Dosimetry Head** (Model 731-HN) -**CIRS** 



Shoulder, Head and Neck End-to-End **Verification Phantom** (SHANE)



**Model 008A Dynamic Thorax Phantom -CIRS** 



Multipurpose & **Endoscopic Phantom** (Model ATS 570) -**CIRS** 



**Advanced** iqModules™ - Sun **Nuclear** 



**PEO Medical** Page 167 of 251

CTDI Phantoms - Sun Nuclear



Mercury 4.0 Phantom
- Sun Nuclear



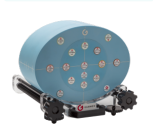
CT Perfusion Phantom
- Sun Nuclear



Advanced Electron Density Phantom -Sun Nuclear



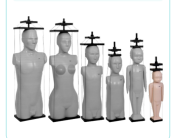
Multi Energy CT Phantom - Sun Nuclear



Solid Water HE - Sun Nuclear



Model 701-706 ATOM
Dosimetry
Verification Phantoms
- CIRS



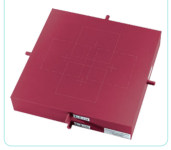
Model 457-CTG - Sun Nuclear



Model 457, Standard Grade Solid Water -Sun Nuclear



Model 458 -Calibration Check Phantom - Sun Nuclear



Model 450, 452, 453, 454, 455, 456, 481 and 482 - Tissue Equivalent Materials -Sun Nuclear



Model 430 - Beam Alignment Test Instrument - Sun Nuclear



Model 432 - CT Perfusion Phantom -Sun Nuclear



Model 472 - Dual Energy Characterization CT Phantom - Sun Nuclear



Model 461A - Head / Body CT Phantom -Sun Nuclear



CT ACR 464 Phantom
- Sun Nuclear



PEO Medical Page 168 of 251

Model 464 - ACR CT Accreditation Extension Plates -Sun Nuclear



Model 602 3-Dimensional Torso Phantom - CIRS



Model 670 & 670S Water Equivalent Mini Phantom - CIRS



Model 800 NEMA PET Scatter Phantom - CIRS



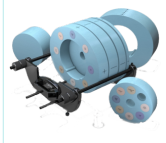
Model 801-P Virtually Human Male Pelvis Phantom - CIRS



Model PW Plastic Water - CIRS



Model 062MA CBCT Electron Density Phantom - CIRS



Model 062M Electron Density Phantom -CIRS



Model 038 STEEV
Steriotactic End-toend Verification
Phantom Patient



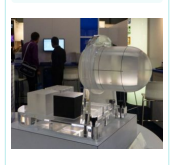
Model 023 ISO Cube Daily QA Phantom -CIRS



Model 009 Cube 20 Phantom - CIRS



StereoPHAN Phantom
- Sun Nuclear



SRS Profiler - Sun Nuclear



TomoDose Scanning System - Sun Nuclear



IC Profiler - Sun Nuclear



Model 007 & 007A CT Dose Phantoms - CIRS



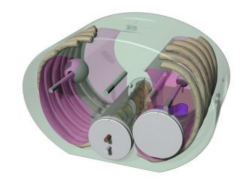
PEO Medical Page 169 of 251

**Radiotherapy > QA Phantoms** 

## Model 036S-CVXX-xx E2E SBRT Phantom - CIRS

The E2E® SBRT Phantom with Removable Spine is a single tool for end-toend commissioning and routine QA. The anthropomorphic, tissue-equivalent thorax phantom contains articulated spine, ribs, and lungs. All materials are suitable for use in kV and MV energies.

- High Resolution Anthropomorphic Characteristics
- Tissue-Equivalent from 50 keV to 15 MeV
- Thorax with articulated spine, ribs and lungs
- Center point fiducial and offset target for daily system checks
- Optional Abdomen with spine
- Optional Abdomen accommodates image-quality insert



PEO Medical Page 170 of 251

Radiotherapy > QA Phantoms

#### MultiPHAN™

Daily Isocenter Checks Made Easy

Ensure isocenters match from lasers to EPIDs to CBCT. MultiPHAN $^{\text{m}}$  is a practical, cost-effective tool for Radiation Therapists to perform daily isocenter checks and meet TG-142 requirements.



#### **Efficient Daily Alignment Verification**

Comprised of deliberately placed rods, two low-Z ceramic beads and scribe lines, MultiPHAN supports efficient daily verification of the alignment of imaging modalities, lasers, and surface-guided alignment systems.

Smart design features, such as a positioning stand, allow easy and precise shifting from isocentric alignment to the offset target, and enact rotations to test registration and 6 Degrees of Freedom couch repositioning.

#### Verify All Daily IGRT Alignments in Support of TG-142

MultiPHAN is simple, yet comprehensive, and can validate alignment of:

- Treatment beam isocenter
- Light field
- Field sizes
- Lasers
- kV CBCT
- MV CBCT
- MV EPID
- TomoTherapy®MVCT
- Treatment couch
- Optical Guidance systems

#### Start at the CT Scanner

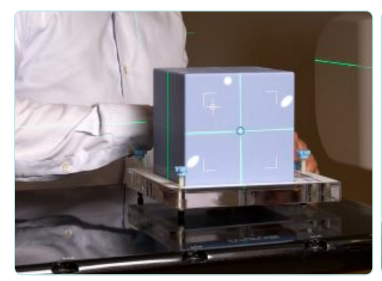
Simply align the MultiPHAN with lasers and collect MVCT images. Register and re-align as necessary, and confirm shifts are within tolerance. Repeat this process with kV portal images, CBCT images, light field and ODI.

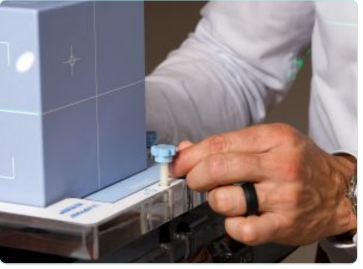
#### Move to the Treatment System

At the treatment system, shift the MultiPHAN from an aligned phantom. Image and determine offsets in the shifted position.

Use couch or other correction mechanism to move the phantom back to the original position. Image the phantom and confirm it's back in the original position.

PEO Medical Page 171 of 251





PEO Medical Page 172 of 251

**Radiotherapy** > **QA Phantoms** 

# Model 002H5 IMRT Phantom for Film and Ion chamber Dosimetry - CIRS

The Model 002H5 IMRT Phantom for Film and Ion chamber Dosimetry has been developed to address the complicated issues surrounding commissioning and comparison of treatment planning systems while delivering an easy and reliable method for the verification of individual patient plans and delivery.

#### Model 002H5 IMRT Phantom for Film and Ion chamber Dosimetry features:

- calibrate film with ion chamber quickly verifies individual patient treatment plans
- dose measurements in multiple planes
- checks 2D dose distributions (3D distributions optional)

Read more about the Model 002H5 IMRT Phantom for Film and Ion chamber Dosimetry on the CIRS website

PEO Medical Page 173 of 251

Radiotherapy > Proton

### Proton Therapy Dosimetry Head (Model 731-HN) - CIRS

The CIRS Proton Therapy Dosimetry Head is an anthropomorphic head phantom designed for commissioning and treatment planning system (TPS) verification with any conformal or IMRT Proton Therapy system1.

The phantom consists of CIRS tissue-equivalent materials. The proton therapy head is suitable for all standard IMRT procedures.



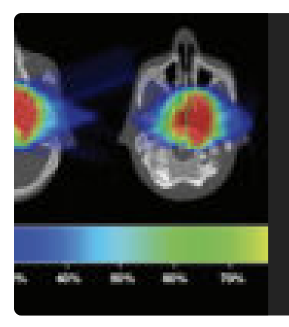
This phantom is ideal for treatment plan evaluation in high density gradient locations. This is because of the tissue equivalency of detailed internal structures. The internal structures include brain, bone with cortical and trabecular distinction, larynx, trachea, fully-open sinus cavities, nasal and mouth cavities, and teeth with distinct dentine, enamel and root structure.

This model approximates the average male human head in both size and structure to allow for intuitive set up with any patient positioning or fixation device.

#### PROTON THERAPY DOSIMETRY HEAD FEATURES

- Detailed internal anatomy including bone and air
- Three film locations in sagittal direction
- Tissue equivalent for protons and photons
- Dental filling and spine prothesis

If you want to read more about this phantom, take a look at our partner's website!



#### **PROTON THERAPY DOSIMETRY HEAD FEATURES**

- Detailed internal anatomy including bone and air
- Three film locations in sagittal direction
- Tissue equivalent for protons and photons
- Dental filling and spine prothesis

If you want to read more about this phantom, take a look at <u>our</u> <u>partner's website!</u>

PEO Medical Page 174 of 251

**Radiotherapy > QA Phantoms** 

# Shoulder, Head and Neck End-to-End Verification Phantom (SHANE)

The CIRS Shoulder, Head and Neck End-to-End Verification Phantom (SHANE) is designed for end-to-end testing of treatment planning systems. The phantom can be used for every step in this process from imaging acquisition to dosimetry verification and patient-specific QA during head-and-neck VMAT and IMRT procedures.



#### **High fidelity simulation**

The head and shoulders are cut in the coronal plane to receive large radiochromic or radiographic film for treatment plan verification. The phantom also receives ion chambers or other detectors, which can be positioned in four parallel holes drilled through the phantom in Inferior-Superior direction.

The high-fidelity anthropomorphic design contains complex internal anatomy that provides a realistic clinical simulation to evaluate the challenging effects of intra- and extracranial anatomies. Head and shoulder portions are manufactured as a single piece to enable use with various fixation devices. The shoulder portion contains thoracic vertebrae, which enable TPS verification to the level of T2 vertebra. Shoulders also include tissue inserts for electron density calibration.

#### **Advantages**

- High fidelity phantom-patient
- Suitable for use with various commercially available fixation devices
- Enables dose measurements in large regions of head and neck through use of radiographic film
- Allows dose measurements with ion chambers
- Performs Electron Density calibration in shoulders

Would you like to take a look at the specifics of this Verification Phantom?

PEO Medical Page 175 of 251

Radiotherapy > QA Phantoms

### **Model 008A Dynamic Thorax Phantom - CIRS**

The CIRS Dynamic Thorax Phantom (model 008A) is a precision instrument for investigating and minimising the impact of tumor motion inside the lung. It provides known, accurate and repeatable three-dimensional target motion inside a tissue-equivalent phantom. The phantom is perfect for comprehensive analysis of image aquisition, planning and dose delivery in image-guided radiation therapy.

The phantom body represents an average human thorax in shape, proportion and composition.

You can control the target and surrogate motion independently with the <u>CIRS Motion Control Software</u>. The graphical user interface provides an unlimited variety of motions while simplifying the operation of the phantom.



#### **DYNAMIC THORAX PHANTOM FEATURES**

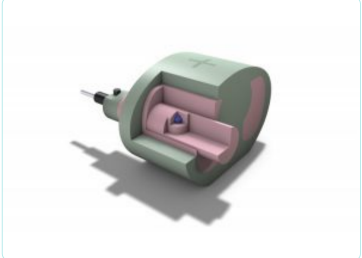
- Complex 3D tumor motion within the lung
- Sub-millimeter accuracy and reproducability
- Motion software enables different cycles, amplitudes and wave forms
- Tissue equivalent from 50 keV to 15 MeV
- Compatible with TLD, MOSFET, Dose Gel, micro-chamber, NanoDot OSL, PET/CT targets and film
- Surrogate breathing platform accommodates numerous gating devices

Read more about this phantom on <u>our partner's website</u>, or read our article.



PEO Medical Page 176 of 251







#### https://youtu.be/zmWKzqxXFek

×

https://youtu.be/lhRXFOK\_y2U







PEO Medical Page 177 of 251

Radiotherapy > QA Phantoms

# Multipurpose & Endoscopic Phantom (Model ATS 570) - CIRS

The Multipurpose and Endoscopic Phantom (Model ATS 570) is an easy, comprehensive means of evaluating imaging systems over the full range of clinical imaging frequencies (2 MHz to 18 MHz).

The phantom has a combination of monofilament line targets for distance measurements and tissue mimicking target structures of varying sizes and contrasts. Due to the acoustic similarity of the background material and the target structures, artifacts caused by distortion, shadowing and enhancement have been eliminated



Four grey scale targets ranging in contrast from +6 to -3 dB evaluate the system's displayed dynamic range and grey scale processing performance. This model offers a new and improved scan surface design for easily accommodated endoscopic probes and mechanical sector probes.

#### **MULTIPURPOSE AND ENDOSCOPIC PHANTOM TESTS**

- Testing uniformity
- Depth of penetration
- Beam profile, focal zone, lateral response width
- Vertical measurement calibration linear
- Axial and lateral resolution
- · Horizontal measurement calibration sector
- Contrast resolution
- Greyscale contrast sensitivity
- Dead zone assessment

If you want to read more about this model, take a look at our partner's website!

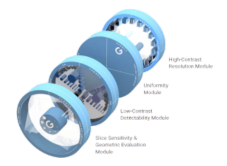
PEO Medical Page 178 of 251

**Diagnostic Imaging** > **QA phantoms** 

## **Advanced iqModules™ - Sun Nuclear**

#### **Expanded Image Quality CT QA**

Perform robust image quality testing of advanced CT systems with Advanced iqModules from Sun Nuclear (formerly Gammex). This set of 4 modules provides comprehensive testing of high-contrast resolution, low-contrast detectability, slice sensitivity, geometric evaluation, and uniformity.



#### **Unmatched Image Quality Testing**

Versatile and unique, the Advanced iqModules offer resolution up to 32 lp/cm, the widest range of test objects to evaluate low contrast detectability, and a broad range of methods to evaluate Slice Sensitivity.

#### **Modular CT QA Support**

Combine modules with the CT ACR 464 Phantom for expanded, independent CT QA. Or, combine them with the Advanced Electron Density Phantom or the Multi-Energy Phantom, to create a robust system for testing image quality and other parameters such as dose distributions concurrent with evaluating Multi-Energy CT performance and performing HU calibrations.

#### **Low-Contrast Detectability Module**

Use this module to test the low-contrast detectability of the most demanding CT scanners.

- Test performance across scanners and protocols with 3 different contrast levels 0.3%, 0.6%, and 1.0% (3 HU, 6 HU, and 10 HU)
- Ensure robustness against noise with multiple contrast objects

Sized from 1.5 to 25 mm with two of each size

#### **High-Contrast Resolution Module**

Use this module to expand your CT ACR 464 testing.

- Includes all resolutions from the CT ACR 464 Phantom, plus high resolution up to 32 lp/cm
- Large bar patterns offer easy visualization and analysis
- Zinc high-contrast material provides visibility without over-ranging scanners

#### Slice Sensitivity & Geometric Evaluation Module

PEO Medical Page 179 of 251

Use this module to validate slice thickness, slice sensitivity profile, and system geometry.

- Measure slice thickness and slice sensitivity profile with an opposed pair of wire ramps and 2 opposed pairs of bead ramps
- Calculate Modulation Transfer Function with one-off vertical wire
- Check geometric accuracy with 8 acrylic spheres
- Perform MTF measurements with BBs of two different sizes

#### **Uniformity Module**

Use this module to assess CT number uniformity.

- Measure uniformity and noise
- Measure distance and calibrate pixel size using 2 embedded BBs spaced 100 mm apart
- Calculate MTF, NPS, and other noise-related metrics
- Doubles as an extension plate for use with the CT ACR 464 Phantom and other Advanced iqModules

Read the full specifications, benefits and scope in datasheet.

#### Links

Advanced Electron Density Phantom link – <a href="https://www.sunnuclear.com/products/advanced-electron-density-phantom">https://www.sunnuclear.com/products/advanced-electron-density-phantom</a>

CT ACR-464 Phantom link - https://www.sunnuclear.com/products/ct-acr-464-phantom

RapidCHECK Diagnostic QA Software - https://www.sunnuclear.com/products/rapidcheck-software

View Sun Nuclear website: <a href="https://www.sunnuclear.com/products/multi-energy-ct-phantom">https://www.sunnuclear.com/products/multi-energy-ct-phantom</a>

PEO Medical Page 180 of 251

**Radiotherapy** > **QA Phantoms** 

## CTDI Phantoms - Sun Nuclear

This Computed Tomography Dose Index (CTDI) Phantom by Sun Nuclear (formerly Gammex) is used to measure absorbed doses and monitor scanner output for Dose Index QA with the this phantom.

#### **Compliance Maintenance**

The CTDI Phantom addresses specifications outlined by the FDA (FDA 21CFR 1020.33) and IEC (IEC 60601-2-44, IEC 61223-2-6 and IEC 61223-3-5IEC 60601-2-44).



#### **Configurable to Your Needs**

Offered as a 2-piece or 3-piece configuration, it includes nested modules to adapt the phantom to the size required by user protocol. The 2-piece configuration supports adult body and adult head/pediatric body sizes, and the 3-piece option offers an additional pediatric head size.

"The clever phantom and case design allows me to setup and tear down the phantom in 50% of the time compared to my previous CTDI phantom." Nicholas Bevins, Ph.D., Henry Ford HospitalAdvantages CTDI-Phantoms

- Measure absorbed dose and monitor scanner output
- New, easy-to-use design available in two models

#### Links

Multi Energy CT Phantom - <a href="https://www.sunnuclear.com/products/multi-energy-ct-phantom">https://www.sunnuclear.com/products/multi-energy-ct-phantom</a>

CT ACR-464 Phantom - <a href="https://www.sunnuclear.com/products/ct-acr-464-phantom">https://www.sunnuclear.com/products/ct-acr-464-phantom</a>

RapidCHECK Diagnostic QA Software - <a href="https://www.sunnuclear.com/products/rapidcheck-software">https://www.sunnuclear.com/products/rapidcheck-software</a>

View Sun Nuclear website: <a href="https://www.sunnuclear.com/products/">https://www.sunnuclear.com/products/</a>

PEO Medical Page 181 of 251

**Diagnostic Imaging > QA phantoms** 

## **Mercury 4.0 Phantom - Sun Nuclear**

This Advanced CT Performance Assessment Phantom makes it possible to characterize advanced CT features, including Automatic Exposure Control and Iterative Reconstruction, to support protocol optimization and proper dose management for your patients.



#### **Characterization for Effective Dose Management**

The Mercury 4.0 Phantom addresses performance and effectiveness of Automatic Exposure Control / Tube Current Modulation, and evaluates image quality for Iterative Reconstruction.

#### **TG-233 Compliance**

Meet AAPM Task Group 233 requirements for performance evaluation of CT systems.

#### **Advanced CT Metrics**

Collect and analyze data for advanced CT testing recommended by AAPM Task Group 233:

- Automatic Exposure Control
- Noise Power Spectrum
- Modulation Transfer Function & Task Transfer Function
- Detectability (d')
- Cone-beam artifacts
- Superior-Inferior resolution

If you want to know more, take a look at our partner's website!

PEO Medical Page 182 of 251

**Radiotherapy** > **QA Phantoms** 

### **CT Perfusion Phantom - Sun Nuclear**

Sun Nuclear's (formerly Gammex) CT Perfusion Phantom is designed to mimic the injection of a contrast bolus into a region of interest allowing you to generate precise timeattenuation curves.



#### **Continuous Improvement for CT Perfusion Programs**

Designed to mimic injection of a contrast bolus into a region of interest, this Phantom generates precise time-attenuation curves (TAC), of differing velocities, to better monitor your CT Perfusion program, and patients.

Benchmark perfusion rates and TACs for each system for better insights into if future measurements show a true change, or if follow-up results are within the precision error of the measurements.

#### **Optimize to Image Gently**

Use the dose port to optimize imaging and perfusion protocols and results at the lowest possible dose.

#### **Advantages CT Perfusion**

- An easy-to-use contrast simulation tool
- Help ensure your CT scanner and perfusion software are providing consistent results
- Generate precise time-attenuation curves (TAC)

Full specifications, benefits and scope in datasheet.

#### Links

Advanced iq modules link - <a href="https://www.sunnuclear.com/products/advanced-iqmodules">https://www.sunnuclear.com/products/advanced-iqmodules</a>

CT ACR-464 Phantom link - <a href="https://www.sunnuclear.com/products/ct-acr-464-phantom">https://www.sunnuclear.com/products/ct-acr-464-phantom</a>

RapidCHECK Diagnostic QA Software - <a href="https://www.sunnuclear.com/products/rapidcheck-software">https://www.sunnuclear.com/products/rapidcheck-software</a>

View Sun Nuclear website: <a href="https://www.sunnuclear.com/products/">https://www.sunnuclear.com/products/</a>

PEO Medical Page 183 of 251

**Radiotherapy** > **QA Phantoms** 

### **Advanced Electron Density Phantom - Sun Nuclear**

The Advanced Electron Density Phantom from Sun Nuclear (formerly Gammex) accurately converts CT values to HU or electron density values. It plays an important role in transitioning from diagnosis to a specific treatment protocol. With the Advanced Electron Density Phantom, ICRU-44 matched tissue equivalence, automation and smart design all serve to remove uncertainties from your energy conversions.



#### **Automated CT-to-Density Analysis**

Patent-pending rod markers uniquely identify each material in a CT scan and automatically generate CT-todensity tables with capabilities forthcoming in the RapidCHECK™ software. Rod markers eliminate the risk of misplaced rods, rotated phantoms, or incorrect selection of ROIs — further fool-proofing this analysis.

#### **Sized for Wide-Beam Applications**

A larger phantom body diameter supports evaluation of cone-beam CT and wide-beam CT scanners, with a removable section to support head and small body protocols.

#### **Superior Tissue Equivalence**

Phantom base and rods meet medical standards ICRU-44 and ICRP for human tissue densities, giving users additional assurance that the calculation of energy to be put into the patient is highly precise.

#### **Highly Accurate CT-to-Density Conversion**

Rods within the Advanced Electron Density Phantom mimic water, cortical bone, inner bone, and liver at a high equivalency to medical standards (ICRU-44 and ICRP) for human tissue densities, offering confidence that CT values will be optimally converted to treatment energy values.

#### **Analysis Automation**

RapidCHECK software forthcoming automatically identifies the rods in the CT scan and converts the values. Software image registration further removes human errors by uncovering any discrepancies in the phantom's position (e.g., rotated or translated head, head rotated relative to the body).

Once completed, easily export results to CSV or Excel.

#### **Features and Benefits**

- Expanded Size
  - Extends 16.5 cm in the superior/inferiordirection

PEO Medical Page 184 of 251

- Full-length 16.5 cm rods, not just 5 cm
- Oblate-shaped, 40 cm wide by 30 cm high
- Removable 20 cm head section
- Increases to 26.5 cm in length with optional extension plates
- Proven Gammex Materials
  - Constructed from zero HU CT Solid Water® HE
  - Materials developed in accordance with ICRU-44 and ICRP specifications
- Automation
  - Patent-pending rod markers uniquely identify each material in a CT scan
  - Automatically generate CT-to-density tables with upcoming RapidCHECK™ software support
  - Rod markers remove risk of misplaced rods, rotated phantoms, and incorrect selection of ROIs
- · Ease of Use
  - Single-pour, no-drop design simplifies transport and setup
  - Self-aligning rods and sections lie flush for fast and reliable positioning
  - Custom wheeled case and deluxe stand included

#### Links

Advanced iq modules link - <a href="https://www.sunnuclear.com/products/advanced-iqmodules">https://www.sunnuclear.com/products/advanced-iqmodules</a>

CT ACR-464 Phantom link - <a href="https://www.sunnuclear.com/products/ct-acr-464-phantom">https://www.sunnuclear.com/products/ct-acr-464-phantom</a>

RapidCHECK Diagnostic QA Software - <a href="https://www.sunnuclear.com/products/rapidcheck-software">https://www.sunnuclear.com/products/rapidcheck-software</a>

View Sun Nuclear website: <a href="https://www.sunnuclear.com/products/multi-energy-ct-phantom">https://www.sunnuclear.com/products/multi-energy-ct-phantom</a>

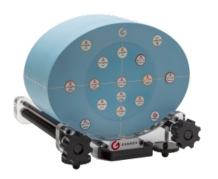
PEO Medical Page 185 of 251

**Radiotherapy** > **QA Phantoms** 

### **Multi Energy CT Phantom - Sun Nuclear**

To ensure the performance and consistency of your multienergy scans, Sun Nuclear (formerly Gammex) developed the Multi Energy CT Phantom.

The phantom features 19 inserts representing different dimensions and concentrations of iodine, calcium, blood, adipose and other materials of particular interest to Multi-Energy CT (MECT). The phantom enables comprehensive tests of multi-energy CT performance.



#### **AUTOMATED MATERIAL DISCRIMINATION**

With this phantom, you can easily test material discrimination using solid rods representing iodine, calcium, blood, adipose, and more. Patented rod markers enable automated analysis to streamline this process.

#### **ENSURE SCANNER EFFICACY & CONSISTENCY**

But, you can also test the efficacy of your clinical protocols for multi-energy analysis and compare consistency and stability across different scanners

#### COMPREHENSIVE TESTING OF SCANNER PERFORMANCE

This CT phantom enables robust evaluation of the scanner's performance.

These features include:

- Material discrimination testing using solid rods representing iodine, calcium, blood, adipose, and more
- Ensuring efficacy of clinical protocols for multi-energy analysis
- Verifying quantitative accuracy of multi-energy scans
- Comparing consistency and stability across different scanners
- Checking for artifacts in an extended field-of-view
- Testing in head (20 cm) and body (40 cm x 30 cm) configurations
- Automating analysis with patent-pending rod marker technology

If you want to read more about this phantom, take a look at <u>our</u> <u>partner's website</u> or you can read <u>our article about this</u>



PEO Medical Page 186 of 251







PRODUCT VIDEO | Multi Energy CT Phantom (GAMMEX) ft. Maarten Peters - PEO radiation 'radiology' <a href="https://youtu.be/BaOhc4hF\_hs">https://youtu.be/BaOhc4hF\_hs</a>





If you have any questions...

**Contact PEO!** 

PEO Medical Page 187 of 251

PEO Medical Page 188 of 251

**Radiotherapy > QA Phantoms** 

## Solid Water HE - Sun Nuclear

Solid Water HE from Sun Nuclear (formerly Gammex) is the next generation of solid water. It is designed for both therapy and imaging with improved uniformity and durability in mind. Solid Water®HE uses new nano-spheres to create homogeneous slabs while mimicking true water within 0.5% across a wide range of energies.



Each slab of Solid Water comes with a Certificate of Conformance which includes, measured density, measured thickness, ionization measurements, calculated electron densities, calculated effective atomic number and elemental composition.

#### Solid Water features:

- wide range of sizes and dimensions.
- moldable material for custom requests
- rigid construction eliminates broken ion chambers
- wide range of applications and uses
- standard ranges of thicknesses from 0.1 to 6.0 cm
- ion chamber cavities free from air pockets or voids
- economical

Do you want to know more about the Solid Water HE?

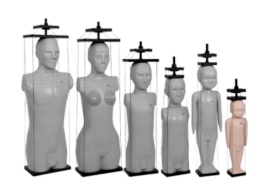
If you want to continue your search for additional information on this product try this link.

PEO Medical Page 189 of 251

**Radiotherapy > QA Phantoms** 

# **Model 701-706 ATOM Dosimetry Verification Phantoms** - CIRS

The CIRS Model 701-706 ATOM Dosimetry Verification Phantoms are a complete line of anthropomorphic, cross sectional dosimetry phantoms developed to examine whole body effective dose, organ dose and verification of delivery of therapeutic radiation doses.



#### **Model 701-706 ATOM Dosimetry Verification Phantoms features:**

- superior tissue simulation and lifelike imaging properties
- age appropriate references
- organ specific dosimetry with minimal detectors
- homogeneous bone
- optimized TLD locations specific to 21 inner organs
- tissue-equivalent epoxy

Read more about the Model 701-706 ATOM Dosimetry Verification Phantoms on the CIRS website

**Brochure Model 701-706 ATOM Dosimetry Verification Phantoms CIRS** 

PEO Medical Page 190 of 251

**Radiotherapy > QA Phantoms** 

### **Model 457-CTG - Sun Nuclear**

Certified Therapy Grade Solid Water® from Sun Nuclear (formerly Gammex) is a specially developed grade of Solid Water that is manufactured to the most exact quality assurance standards in the industry. It is designed for electron and photon beam measurements including relative ionization, depth dose and uniformity.



Each slab of CTG-Solid Water comes with a Certificate of Conformance which includes 1) a calculated elemental composition, 2) calculated mass, 3) volume electron densities, 4) electron and photon transmission characteristics and 5) measured physical dimensions.

#### Features:

- wide range of sizes and dimensions.
- moldable material for custom requests
- rigid construction eliminates broken ion chambers
- wide range of applications and uses
- standard ranges of thicknesses from 0.2 to 6.0 cm
- ion chamber cavities free from air pockets or voids
- economical

PEO Medical Page 191 of 251

**Radiotherapy** > **QA Phantoms** 

## Model 457, Standard Grade Solid Water - Sun Nuclear

Standard Grade Solid Water from Sun Nuclear (formerly Gammex) mimics the absorption characteristics of water over a wide range of energies. Radiation beam calibration is made easier when using Solid Water. It is designed to scatter and attenuate radiation in the same way as water and can be easily machined to accommodate custom applications. Solid Water does not adhere to surfaces or other slabs and the rigid construction eliminates broken ion chambers.



Gammex has the ability to provide ion cavities in slabs of 2.0 cm thickness or greater to accommodate most commercially available ion chambers.

Solid Water has been the industry standard for water mimicing material used by medical physicists for years.

#### Features:

- wide range of sizes and dimensions.
- moldable materialfor custom requests
- rigid construction eliminates broken ion chambers
- wide range of applications and uses
- standard ranges of thicknesses from 0.2 to 6.0 cm

PEO Medical Page 192 of 251

**Radiotherapy > QA Phantoms** 

## **Model 458 - Calibration Check Phantom - Sun Nuclear**

The Sun Nuclear (formerly Gammex) model 458 Calibration Check Phantom is an excellent test tool for checking energy output from radiotherapy machines.

The phantom contains six cavities with corresponding plugs. This allows for measurements at depth of maximum dose deposition. Gammex technology also provides a custom adaptor to exactly match the ion chamber you use.

#### **Calibration Check Phantom features:**

- contains 6 cavities placed at 1.2, 1.5, 2.0 2.5, 3.2 and 5.0 cm distances.
- custom adaptor is provided for the ion chamber that you use
- inscribed squares on the top surface guides you in the setting of your light field for quick energy readings
- compact design for easy shipping and storage

Do you want to know more about the Calibration Check Phantom?

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 193 of 251

**Radiotherapy > QA Phantoms** 

# Model 450, 452, 453, 454, 455, 456, 481 and 482 - Tissue Equivalent Materials - Sun Nuclear

Tissue Equivalent Materials from Sun Nuclear (formerly Gammex) allow simple, convenient and accurate simulations for therapy dose determinations. Tissue Equivalent Materials (TEM) have a variety of uses for routine quality assurance and quality control in both diagnostic and therapeutic physics.

TEM are user friendly and provide adequate simulations for electron and photon applications between 0.01 and 100 MeV.

#### **Tissue Equivalent Materials features:**

- wide range of sizes and dimensions.
- moldable material for custom requests
- wide range of applications and uses
- standard ranges of thicknesses from 0.2 to 6.0 cm

Do you want to know more about the Tissue Equivalent Materials?

If you want to continue your search for additional information on this product try this link.



PEO Medical Page 194 of 251

**Radiotherapy** > **QA Phantoms** 

# Model 430 - Beam Alignment Test Instrument - Sun Nuclear

The Sun Nuclear (formerly Gammex) 430 Beam Alignment Test Instrument is an instrument used to analyze the alignment of a linear accelerator.

It is recommended that beam alignment tests be completed at least once a year to determine problem situations such as:

- · displaced focal spot,
- · asymmetrical collimators,
- non-intersection of the collimator and gantry axes and
- lack of gantry arm support.

#### **Beam Alignment Test Instrument features:**

- acrylic design with lead blocks
- designed to accommodate standard size film
- compact design
- economical



PEO Medical Page 195 of 251

**Radiotherapy > QA Phantoms** 

### Model 432 - CT Perfusion Phantom - Sun Nuclear

The Sun Nuclear CT Perfusion Phantom with Gammex technology is designed to mimic a perfusion study where traceable material is monitored as it travels through brain tissue. Software that is proprietary to the CT scanner is then used to determine blood flow rates curves and to compare them to known normals. This provides a reference baseline.

The proprietary rods and vessels are designed to mimic brain tissue, but are interchangeable with ones available in the future. The battery operated phantom has a delay built into the circuitry allowing the user to set the phantom up, and move out of the scanner room to the control.

#### **CT Perfusion Phantom features:**

- interchangeable tissue and vascular slots
- 5 discrete speeds to simulate different flow rates
- time delay On/Off switch
- · battery operated
- compact design
- use with any manufacturer's CT

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 196 of 251

Radiotherapy > QA Phantoms

## Model 472 - Dual Energy Characterization CT Phantom - Sun Nuclear

The Sun Nuclear Dual Energy Characterization CT Phantom with Gammex technology provides users with the ability to perform Quality Assurance for Dual Energy CT analysis of Iodine and Calcium.

The Phantom consists of a Solid Water disk approximately the size of an average pelvis. A matrix of 16 holes in the disk hold interchangeable rods made of materials containing 7 different concentrations each of lodine and Calcium. The rods can be positioned as the user chooses.

Scanning the phantom on a periodic basis provides data useful for the QA program related to the detectability range of the Dual Energy CT scanner.

The phantom uses the same base as the Gammex 467 Tissue Characterization Phantom, meaning owners of that phantom can take advantage of the interchangeability of the rods for the 2 products to provide a more economic approach to your Quality Assurance program

#### **Dual Energy Characterization CT Phantom features:**

- solid sample rods
- rods cover a wide concentration range for both lodine and Calcium
- owners of the Gammex 467 phantom can upgrade by purchasing only the Dual Energy rods
- distance measurement holes to assist in measuring CT distance measurement accuracy
- includes a handy carrying case for storage and transportation
- proven Solid Water core design
- interchangeable rods permits positioning customization



PEO Medical Page 197 of 251

**Radiotherapy > QA Phantoms** 

## Model 461A - Head / Body CT Phantom - Sun Nuclear

Sun Nuclear's (formerly Gammex) model 461A Head/ Body CT Phantom provides a set of tools for evaluating CT image quality.

The Solid Water composed phantom permits use of the phantom without the need to fill it with water.

#### **Head / Body CT Phantom features:**

- the head module consists of uniform disc of Solid Water Material
- a Ring of Bone mimicking material that mounts around the head module is included
- a body scanning module; the body annulus is mounted on the head module
- the head has 5 tapered cavities which accept tapered inserts and the body annulus ring has 4 cavities, providing a total of 9 test positions
- the phantom comes in a durable case that is suitable for storage or shipping



PEO Medical Page 198 of 251

**Diagnostic Imaging** > **QA phantoms** 

#### CT ACR 464 Phantom - Sun Nuclear

The ACR CT Accreditation Phantom from Sun Nuclear (Gammex) is designed to be an integral part of the American College of Radiology (ACR) CT Accreditation Program. This voluntary program provides physicians with an opportunity for a comprehensive peer review of their CT facility, personnel qualifications, image quality and quality assurance programs.

The phantom can be used for initial QA assessment and routine monthly QA testing to help ensure that patients are receiving the lowest possible CT dose.

The Gammex ACR CT phantom is the only phantom authorized for use in the ACR CT Accreditation Program. Gammex submits the phantoms to rigorous quality control testing standards, as outlined by ACR, to assure users of the high level of performance and intergrity of each phantom.

#### **ACR CT Accreditation Phantom features:**

- designed to meet specifications of ACR for CT accreditation
- Solid Water construction
- made of 4 modules designed to measure a wide range of scanner parameters
- white scribed markings on the axial coronal and sagittal axis help ensure proper alignment
- measure
  - positioning
  - CT number accuracy
  - alignment
  - slice thickness
  - low contrast resolution
  - CT number uniformity
  - high contrast resolution

Do you want to know more about the ACR CT Accreditation Phantom?

If you want to continue your search for additional information on this product try this <u>link</u>.

#### Links

RapidCHECK Diagnostic QA Software

- https://www.sunnuclear.com/products/rapidcheck-software

Advanced ig modules -

https://www.sunnuclear.com/products/advanced-igmodules



PEO Medical Page 199 of 251

Multi Energy CT Phantom – https://www.sunnuclear.com/products/multi-energy-ct-phanto m

View Sun Nuclear

website: <a href="https://www.sunnuclear.com/products">https://www.sunnuclear.com/products</a>

PEO Medical Page 200 of 251

**Diagnostic Imaging > QA phantoms** 

# Model 464 - ACR CT Accreditation Extension Plates - Sun Nuclear

Accurately represent scatter effects from widebeam CT scanners with the ACR 464 extension plates from Sun Nuclear (Gammex). Made from identical solid water materials, these extension plates allow images to begin and end in the same material to eliminate artifacts that may be introduced by scanning in air.

## **ACR CT Accreditation Extension Plates** features:

- this kit includes two Extension Plates with an adjustable stand to accurately represent scatter effects from widebeam CT scans. The extension plates allow images to begin and end in the same material to eliminate artifacts that may be introduced by scanning in air.
- Solid Water construction
- designed to work exclusively with the 464 CT Phantom

Do you want to know more about the ACR CT Accreditation Extension Plates?

If you want to continue your search for additional information on this product try this <u>link</u>.



PEO Medical Page 201 of 251

**Radiotherapy > QA Phantoms** 

## **Model 602 3-Dimensional Torso Phantom - CIRS**

The Model 602 3-Dimensional Torso Phantom has been developed to deliver an accurate simulation of an average male torso for medical imaging applications. The removable organs enable flexibility in the placement of TLD's, contrast agents, etcetera. The materials used for the phantom provide optimal tissue simulation in the 40 keV to 20 MeV energy range.



#### Model 602 3-Dimensional Torso Phantom features:

- physical density and linear attenuation within 2 percent of actual tissue
- interstatial voids fillable with water or blood-mimicking fluid
- removable lungs, heart, liver, pancreas, kidney and spleen
- phantom lower portion: soft bolus material, 30% adipose and 70% muscle

Read more about the Model 602 3-Dimensional Torso Phantom on the CIRS website

PEO Medical Page 202 of 251

**Radiotherapy** > **QA Phantoms** 

# Model 670 & 670S Water Equivalent Mini Phantom - CIRS

The Model 670 & 670S Water Equivalent Mini Phantom is designed for precise evaluation of scatter. The Phantom provides an excellent tissue simulation and opportunity of true dose comparison with the 30 x 30 cm Plastic Water slab phantom.

## Model 670 & 670S Water Equivalent Mini Phantom features:

- water-equivalent for photon beams (150 keV 100 MeV)
- meets the requirements of ESTRO Booklet 3
- vertical or horizontal positioning
- three axis rotation

Read more about the Model 670 & 670S Water Equivalent Mini Phantom on the CIRS website



PEO Medical Page 203 of 251

**Radiotherapy** > **QA Phantoms** 

## **Model 800 NEMA PET Scatter Phantom - CIRS**

The CIRS Model 800 NEMA PET Scatter Phantom has been designed for NEMA standard NU2-2007.

## Model 800 NEMA PET Scatter Phantom features:

- the cylinder consists of three segments that are assembled during testing
- test count losses, scatter fraction and random measurements in accordance with NEMA-NU2-2007
- foam lined carry case included

Read more about the Model 800 NEMA PET Scatter Phantom on the <u>CIRS website</u>



PEO Medical Page 204 of 251

Radiotherapy > QA Phantoms

# Model 801-P Virtually Human Male Pelvis Phantom - CIRS

The Model 801-P Virtually Human Male Pelvis Phantom is the most realistic tissue equivalent phantom on the market. The phantom is used for radiation therapy and diagnostic radiology for demonstration applications and imaging dosimetry teaching.



### Model 801-P Virtually Human Male Pelvis Phantom features:

- is made from proprietary epoxy materials
- human tissue equivalent within 1% from 50 keV to 25 MeV
- accomodates a wide variety of detectors
- based on the Visible Human Project data set

Ream more about the Model 801-P Virtually Human Male Pelvis Phantom on the CIRS website

PEO Medical Page 205 of 251

**Radiotherapy** > **QA Phantoms** 

## **Model PW Plastic Water - CIRS**

CIRS PW Plastic Water is a water equivalent for use with photon and electron beams within 0,5% of true water dose. It is flexible and resists breakage under impact.



#### **Model PW Plastic Water features:**

- · easy to machine
- durable
- five year written warranty
- available in 1 mm thickness

#### **CIRS** water equivalent materials specific energy ranges:

- Plastic Water The Original 150 keV 100 MeV; permits calibration of photon and electron beams within 0.5% of true water dose (routine beam constancy checks)
- Plastic Water DT 50 keV 15 MeV; use for special applications requiring exposures to both diagnostic and therapeutic energies such as radiation therapy planning and dose verification in IMRT
- Plastic Water LR 15 keV 8 MeV; use for such things as dose evaluation for low energy brachytherapy sources or CT dose verification

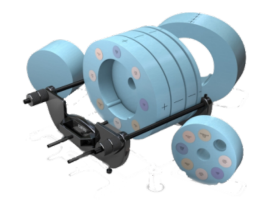
Read more about Model PW Plastic Water on the CIRS website

PEO Medical Page 206 of 251

**Radiotherapy > QA Phantoms** 

## **Model 062MA CBCT Electron Density Phantom - CIRS**

The Model 062MA CBCT Electron Density Phantom has been designed for Cone Beam CT Imaging systems. The Phantom is made of Plastic Water and covers geometries for imagers with dimensions of up to 40 cm x 40 cm.



Model 062MA CBCT Electron Density Phantom is an extension of the standard <u>Model 062 Electron</u> <u>Density Phantom</u>.

#### **Model 062MA CBCT Electron Density Phantom features:**

- special marker inserts enable quick assessment of distance registration
- can be used for multi-slice CT and Cone Beam CT
- tissue equivalent inserts can be positioned at seventeen different locations
- all materials accurately simulate indicated tissue within CT and Cone beam CT energy range
- can be configured for off-set and central axis measurements

Read more about the Model 062MA CBCT Electron Density Phantom on the CIRS website

Brochure CBCT Electron Density & Image Quality Phantom System

PEO Medical Page 207 of 251

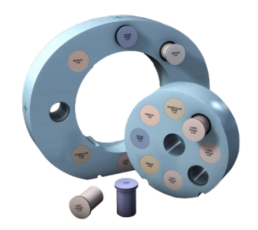
**Radiotherapy** > **QA Phantoms** 

## **Model 062M Electron Density Phantom - CIRS**

CIRS designed this phantom for precise correlation of CT data to electron density of various tissues. The phantom consists of two disks made from <u>Plastic Water®</u>. The disks can represent both head and abdomen configurations.

Nine different tissue equivalent electron density plugs can be positioned at 17 different locations within the scan field. There is also a water vial plug that the user can fill with any fluid.

Physicists need accurate tools to evaluate CT-scan data and document the relationship between CT number and tissue density. This model is a great option if you want to improve the accuracy of your treatment planning.



#### **PHANTOM FEATURES**

- Evaluate CT-scan data
- Correct for inhomogeneties
- Document relationship between CT number and tissue electron density
- Simulate indicated tissue within the diagnostic energy range
- Quick assessment of distance registration

If you want to know more, you can take a look at our partner's website.

Ask us

**Contact PEO!** 

PEO Medical Page 208 of 251

Radiotherapy > Dosimetry

# Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient

## **STEEV**<sup>™</sup> Phantom

The STEEV Phantom provides the most realistic clinical simulation to perform end-to-end testing of SRS QA systems in the most challenging anatomical regions.

The Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient is used for comprehensive testing of stereotactic radiosurgery systems. The Phantom provides a means to check every step the patient will undergo in the treatment process from diagnostic imaging with MR, CT, and PET to treatment plan verification.





#### Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient features:

- Performs IGRT QA procedure for X-ray and onboard kV and MV imagers including CBCT
- TPS Deformable Image registration algorithm accuracy QA
- Performs end-to-end testing for commissioning as directed by AAPM TG-101
- Verifies patient treatment plan in critical regions
- performs geometric machine QA Winston-Lutz isocenter verification tests and localization/repositioning with couch shift
- Verifies patient positioning using frame/frameless systems, head and shoulder masks or other positioning fixation devices
- Assesses image transfer QA, image fusion, accuracy verification and TPS testing with Multi-modality imaging capabilities (CT, MRI and PET)

#### Workflow step:

- Treatment planning
- Pre-Treatment delivery
- Commissioning & acceptance
- Monthly QA
- Annual QA
- Dosimetry
- End-to-End QA

#### **Modality:**

- Linac
- SRS/SBRT
- Bore-based Linacs
- Cyberknife
- TomoTheraphy

PEO Medical Page 209 of 251

• Imaging

#### The standard model 038 includes:

- Phantom head and neck with external fiducials and markings
- Three brain equivalent spacers to fill rectangular intercranial cavity
- Two tissue-equivalent rods to fill cylindrical channels (one includes MRI/CT fiducial)
- MRI/CT/PET ISO Center Insert
- Neck alignment plate
- Foam-lined carry case
- User guide and warranty

Read more about the Model 038 STEEV Steriotactic End-to-end Verification Phantom Patient on the <u>Sun</u> Nuclear website

PEO Medical Page 210 of 251

Radiotherapy > QA Phantoms

## **Model 023 ISO Cube Daily QA Phantom - CIRS**

Target positioning through imaging guidance is critical for the accurate delivery of radiation treatment. Verifying that all of the imaging, localization and targeting systems are aligned with the true radiation isocenter is crucial. The ISO Cube provides a cost-effective, quick and accurate means of testing radiation isocenter coincidence with the isocenters of the image guidance systems.

## Model 023 ISO Cube Daily QA Phantom features:

- unique fiducials produce sharp clear images in EPID, kV and CBCT imaging
- offset fiducial to check accuracy of couch corrections
- easy to use and fast
- checks: table height accuracy, light field size verification, laser alignment, CBCT process accuracy, radiation field/light field alignment, OBI accuracy and kV and MV imager coincidence

Read more about the Model 023 ISO Cube Daily QA Phantom on the CIRS website



PEO Medical Page 211 of 251

Radiotherapy > QA Phantoms

## Model 009 Cube 20 Phantom - CIRS

The Model 009 Cube 20 Phantom has been designed for routine QA in RT and IMRT applications where quick set-up and ease of use are important. The cube is manufactured from Plastic Water DT which mimics the linear attenuations of water within 1% from 50 keV to 15 MeV.

#### Model 009 Cube 20 Phantom features:

- MLC QA
- routine patient QA
- beam constancy checks
- suitable for head/neck and torso treatments

Read more about the Model 009 Cube 20 Phantom on the CIRS website



PEO Medical Page 212 of 251

Radiotherapy > Plan verification

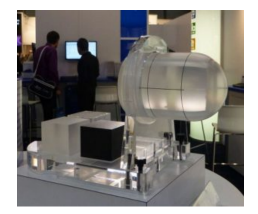
## StereoPHAN Phantom - Sun Nuclear

StereoPHAN is designed for end-to-end commissioning and quality assurance testing on all parts of the SRS process. StereoPHAN inserts and configurations are quickly exchanged with no tools or change in setup. It's that simple, and that powerful.

#### **StereoPHAN Phantom features:**

- easy setup and assembly; no tools required for assembly, stand base can be mounted to a couch that uses the prevalent Lok-Bar system, phantom stand holds the inser ts, making them easily accessible during testing
- single cube insert tests CT and MRI imaging, including slice position, thickness and alignment
- target volumes in CT/MRI cube eliminate need for CT/MRI markers
- flat surface of ion chamber insert enables easier crosscalibration to water than the curved surface of a spherical geometry
- all components fit into a durable rolling case suitable for storage and air travel
- stereotactic (SRS/SRT/SBRT) end-to-end testing and patientspecific QA
- adapters for Head-Frames and CyberKnife
- quality assurance of image fusion algorithms for CT and MRI imaging modalities
- absolute, relative and point dose dosimetry QA measurements at isocenter with ion chambers; relative dose distribution using film
- dosimetry detector cabling remains outside of beam for interference-free dose measurement regardless of measurement setup
- geometric accuracy; optical and geometric isocenter, laser alignment, indexed table positioning alignment and positioning coordinates, CBCT and MV/kV isocenter alignmenent

Read more about the StereoPHAN Phantom on the <u>Sun</u> Nuclear website



PEO Medical Page 213 of 251

**Radiotherapy** > **QA Phantoms** 

## **SRS Profiler - Sun Nuclear**

The SRS Profiler (Sun Nuclear) is a refined beam QA device for stereotactic radiosurgery areas measuring several beam parameters in a single exposure.

#### **SRS Profiler features:**

- SunPoint diode detectors (125)
- streamlines commissioning, acceptance testing and routine QA tests
- compatible with Accuray CyberKnife
- support FFF beam
- 0.64 mm2: smallest size
- 32.0 nC/Gy: highest sensitivity
- first QA array designed for cone based SRS
- update interval: 50 ms
- geometry: 4 axis
- one cable for data and power
- set-up requires only a few minutes
- user can self calibrate

Read more about the SRS Profiler on the Sun Nuclear website



PEO Medical Page 214 of 251

**Radiotherapy** > **QA Phantoms** 

## **TomoDose Scanning System - Sun Nuclear**

The TomoDose (Sun Nuclear) is a two dimensional array for trouble-shooting and QA measurements of a TomoTherapy system.



#### **TomoDose features:**

- SunPoint diode detectors
- 53.0 cm x 9.8 cm field size
- delivers fast and accurate beam data acquisition
- no water tanks and electrometers are required
- few minutes set-up (single person)
- small detector size makes very precise dose measurement possible in fields of steep dose gradient
- data is immediately available after measurement
- detector temperature, beam time, and beam pulse detection measurement capable
- · software included

Contact our product specialist or download the datasheet below.

PEO Medical Page 215 of 251

Radiotherapy > QA Measurement systems

#### **IC Profiler - Sun Nuclear**

The IC Profiler (Sun Nuclear) is an ionization chamber based solution for direct QA on linac. It can be seen as the perfect substitute for a water phantom. IC Profiler is a complete scanning system for field adjustments, Linac factory testing, and routine and service QA dosimetry. The ionization chambers on the Y, X and diagonal axes measure all beam profiles after a single beam delivery.

#### **IC Profiler features:**

- accepted and proven for clinical use and factory acceptance
- solid state, ion chambers, no moving parts (or water)
- total beam QA within 30 minutes
- high speed acquistion of field profiles
- · universal cable for data and power
- 32 cm X and Y length and 45 cm diagonal length
- high dose rate limit >6000cGy per minute
- start/stop button for simple measurement control
- narrow chamber design of 2,9mm width minimizes 'dose volume averaging'
- high speed data aquisition fast set-up of radiation field
- multiple parameters: symmetry, beam center, flatness, field size, radiation coincidence and penumbra width
- applications: diagnostics, bundle steering, beam constancy and collimator and rotational sag QA

Read more about the IC Profiler Scanning System on the Sun Nuclear website

PEO Medical Page 216 of 251

**Radiotherapy** > **QA Phantoms** 

# Model 007 & 007A CT Dose Phantoms - CIRS

Each section of the Model 007 & 007A CT Dose Phantoms can provide separate dose information. Users are able to measure minimum, mid-range and maximum values of the nominal tomographic section thickness when performing dose profile measurements.



A third nesting disk (10cm diameter) for pediatric head measurements is included in model 007A.

The model 007 & 007A comply with the FDA's performance standard, 21 CFR 1020.33 that details the measurement requirements.

#### Model 007 & 007A CT Dose Phantoms features:

- nesting PMMA disks minimize storage space
- PMMA disks and plugs with 1.19 g/cc density
- · pediatric head, adult head, abdominal configurations
- holes sized for standard CT Dose probes, 13.1 mm diameter

Read more about the Model 007 & 007A CT Dose Phantoms on the CIRS website.

PEO Medical Page 217 of 251

← Back to Table of Contents

# Partner Ashland



Ashland is a global leader in specialty materials, offering innovative solutions that enhance safety, precision, and patient outcomes across various medical disciplines. Their portfolio supports healthcare providers in radiation therapy,

diagnostic imaging, wound care, and regenerative medicine.

# **Product offering**





Radiotherapy > QA Phantoms

# Gafchromic Quick Phantom - Ashland

The Gafchromic Quick Phantom (Ashland) is used for accurate and fast radiation therapy QA procedures. The device works with Gafchromic EBT-3 film.





#### **Gafchromic Quick Phantom features:**

- dimensions: 29 x 32 x 5 cm<sup>3</sup>
- two-pin indexing bar
- provides accurate, quick and repeatable positioning of the phantom on both treatment couches and CT
- phantom body: two slabs of CIRS Plastic Water water-equivalent to within 1% from 150 keV to 25
- accurate and quick setup

PEO Medical Page 219 of 251

# QA MEASUREMENT SYSTEMS



# **Partner Bertin Technologies**



Bertin Technologies is a global provider of advanced radiation detection and environmental monitoring solutions, specializing in handheld monitors, personal electronic dosimeters, environmental monitoring systems, and waste &

recycling management technologies. Their instruments are designed to meet the rigorous demands of nuclear facilities, emergency response teams, and environmental agencies.

### **Product offering**





Radiotherapy > QA Measurement systems

# ZEUS: MRGRT MOTION MANAGEMENT QA PHANTOM (Model 008Z) - CIRS

# IMAGE ACQUISITION • TREATMENT PLANNING • DOSE DELIVERY

The integration of MR imaging in radiation therapy facilitates real-time motion management. The CIRS Zeus MRgRT Motion Management QA phantom is designed to address such needs. Zeus is MR Safe due to the use of piezoelectric motors and non-ferromagnetic materials. The two piezoelectric motors move a cylindrical insert, which contains a tracking target, through a gel/liquid fillable body by rotating it inde-pendently from the motion in the Inferior-Superior direction.



The moving insert contains an organic shaped target (tumor) filled with gel, which is surrounded by the same background gel used to fill the body. The body represents a heterogenous background due to simulated lungs, liver, kidney, and spine. The simulated organs are anatomical in shape and have a life-like spatial relationship. They are filled with gels that provide contrast in CT and MR versus the background gel, which fills the void between the organs. Be-sides imaging, all organs, except for the lungs, offer ion chamber dosimetry cavities, which allow for completing an entire QA process; from imaging to planning to verification of dose delivered.

#### **ZEUS**

Zeus is designed as a single unit with a piezo actuator fixed permanently to a base plate on which the MRI body "snaps". This allows for quick setup, removal, filling, and storage purposes. The phantom's base plate has machined slots on the bottom, which allow for the use of indexing bars for precise and repeatable/reproducible phantom-MRI (MRI-Linac) alignment.

CIRS Motion Control software drives this phantom as well as the other phantoms from the CIRS dynamic family. In addition to multiple built-in motion profiles, which are more appropriate for commissioning and routine QA, the software allows for the import of complex patient-specific respiratory waveforms. The user can edit the waveforms for amplitude, sample rate, cycle time, phase shift, and baseline position. It also allows the setup of independently controllable waveforms for linear and rotation motion of the insert. Zeus' can gate Inferior-Superior motion of the insert/moving target based on amplitude to allow verification of beam latency. The motion controller box provides an interface (BNC physical input type) for the Beam-on Beam-off signal, which is read by the Motion Control software to calculate the Beam Latency specific to hybrid MRI-Linac systems.

#### **Motion Management QA Phantom Features:**

- Piezoelectric motors, non-ferromagnetic materials => MR safe
- Allows for positioning within magnet bore due to piezoelectric motors
- Easy setup, removal, alignment, positioning
- Organic shaped Organs at Risk and moving target
- Can be imaged in MRI, CT, PET and hybrid systems

PEO Medical Page 222 of 251

- Ion chamber dosimetry in Liver, Kidney, Spine and moving target
- 3D tissue equivalent Spine for bone landmark
- Two independently programmable motions for the moving target
- Import, edit, and save patient specific breathing waveforms in addition to built-in QA waveforms
- Calculate beam latency from beam-on, beam-off signal

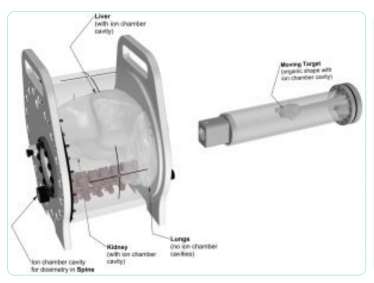
**NOTE:** This product or an optional accessory of this product requires a CIRS dosimetry cavity code before an order can be placed. Please refer to the Dosimetry Cavity Codes document to identify the CIRS code for the probe you intend to use with this product.

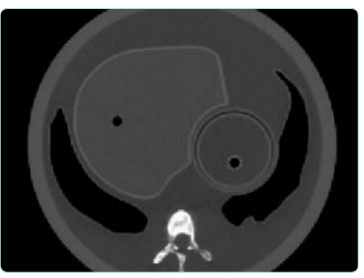
If you want to read more about this phantom, read this PEO article.

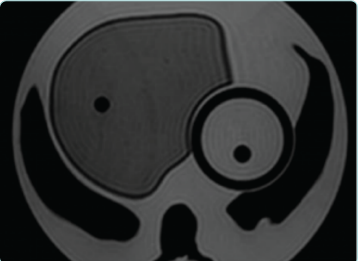
https://youtu.be/JHoB828shRQ











PEO Medical Page 223 of 251

#### References

Snyder, Jeffrey E; St-Aubin, Joël; Yaddanapudi, Sridhar; Boczkowski, Amanda; Dunkerley, David AP; Graves, Stephen A; Hyer, Daniel E; 'Commissioning of a 1.5 T Elekta Unity MR-linac: A single institution experience'. *Journal of Applied Clinical Medical Physics*. 2020; 21 (7): 160-172. <u>View Schneider</u>, Sergej 'Inter-and Intrafraction Motion Management for MR guided Proton Therapy of Pancreatic Carcinoma'. 2020; <u>View</u>

Lamb JM, Ginn JS, O'connell DP, et al. Dosimetric validation of a magnetic resonance image gated radiotherapy system using a motion phantom and radiochromic film. J Appl Clin Med Phys. 2017;18(3):163-169. <u>View</u>

PEO Medical Page 224 of 251

# **Partner Sun Nuclear Corporation**

**SUN NUCLEAR** Sun Nuclear is a leading provider of comprehensive Quality Management solutions for radiation therapy and diagnostic imaging. Their portfolio encompasses positioning systems, dosimetry tools, QA phantoms, detectors, dose rate monitoring devices, analysis software, and training phantoms. These solutions are designed to support medical professionals in ensuring accurate, safe, and efficient patient care.

### **Product offering**









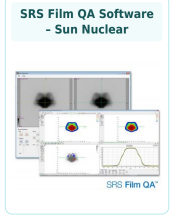
















**PEO Medical** Page 225 of 251

Respiratory
MotionSim (RMS) Sun Nuclear





ArcCHECK 4D - Sun



StereoPHAN Phantom





Radiotherapy > QA Measurement systems

# **SunCHECK™ Machine - Sun Nuclear**

Complete Machine QA in One Streamlined Application

SunCHECK™ Machine integrates all Machine QA — from Daily Output checks to Annual QA tasks, and everything in between — with visibility for all stakeholders.



#### Standardize Daily, Monthly, Annual QA

Ensure standardization among clinics and machines with shared tolerances. Apply ready-to-use, yet customizable, templates for efficient QA. No more spreadsheets!

#### Streamline Machine QA with Device Connectivity and Control

Automate data collection with direct device integration to <u>Daily QA<sup> $\top$ </sup></u> 3, <u>IC PROFILER<sup> $\top$ </sup></u> and <u>IC PROFILER<sup> $\top$ </sup></u> - no need for additional software and transfer of data. Complete your entire TG-142 and DIN QA easily within SunCHECK.

#### **Browser-Based Access**

Access Machine QA and results from any networked computer. One point of access drives efficiency and critical consistency across locations, machines and staff.

#### Automate Imaging, MLC and VMAT QA

Deliver QA beams and SunCHECK Machine automatically captures, processes and analyzes the images or log files. Results are stored and, if necessary, notifications are sent, based on pass/fail status.

"I can do three times as much work in half the time with SunCHECK Machine. The IC PROFILER integration is amazing. You put on a Quad Wedge and you've done four tests in one exposure — output, beam energy, profile constancy and MU."

Curtis Baker, M.S., DABR,

Hamilton Medical Center



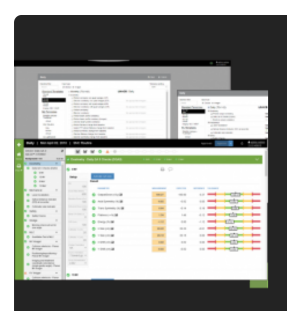
#### IC PROFILER & Daily QA 3 Integration

PEO Medical Page 227 of 251

With direct connectivity from IC PROFILER and Daily QA 3 to SunCHECK:

- Efficiently complete daily, monthly and annual QA no manual data entry required.
- Deliver the test beam, then accept or reject results on your terms and timeframe.

<u>Learn more about IC PROFILER ></u> <u>Learn more about Daily QA 3 ></u>



#### **Proactive Machine Analysis**

With SunCHECK Machine, get ahead of your team's asset management and compliance needs. Data trending tracks parameters approaching out-of-tolerance levels.

Report templates demonstrate compliance with accreditation bodies, and centralized storage makes report retrieval easy.

PEO Medical Page 228 of 251

Radiotherapy > QA Measurement systems

# SunCHECK™ Platform - Sun Nuclear

#### INTEGRATED. INDEPENDENT.

One Platform for Your Patient and Machine QA

SunCHECK™ is integrated, independent Patient and Machine QA. Integrated QA provides standardization and workflow efficiency. Independent QA removes bias, assuring more treatment and machine issues will be caught.



Radiation therapy is complex. SunCHECK simplifies it — with a single QA interface and database, a centralized view of Quality Management, and greater opportunity to improve Patient Safety.

#### One Solution for Radiation Therapy QA

Manage all Patient and Machine QA in the same place to save time and reduce the likelihood of undetected errors.

#### Speed and Efficiency through Automation

Cut time consumed by manual tasks. Eliminate the need for multiple applications. Gain bandwidth for data analysis, clinical decisions and continuous improvement.

#### **Access from Anywhere**

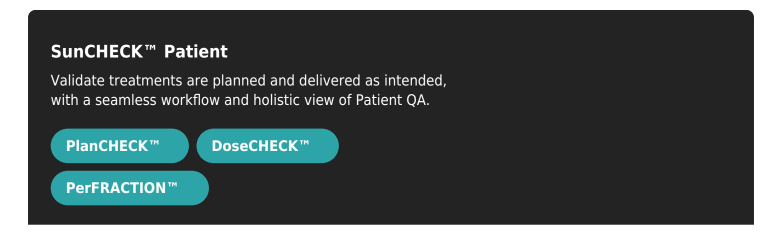
Untether your team with secure, browser-based visibility to the insights they need to see, wherever they are.

#### **Leverage EPID for Risk Management**

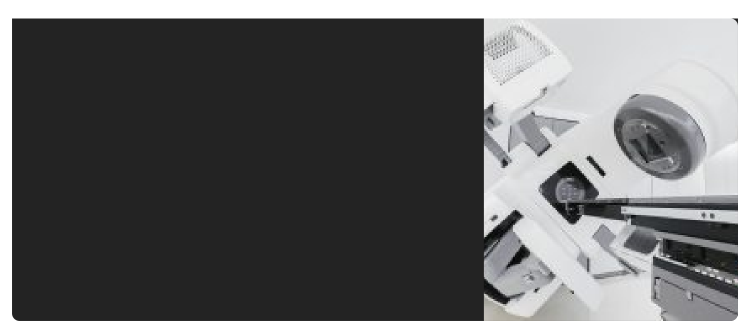
Verify and track dose throughout the treatment course to catch the most common types of errors — patient setup errors, anatomy changes, and machine errors.

#### **Seamless Clinical Integration**

SunCHECK supports virtually every combination of OIS, TPS, linac and clinical implementation. Count on custom installation, with a quick start-up guaranteed.



PEO Medical Page 229 of 251





#### **SunCHECK™ Machine**

Understand your Machine QA needs at a glance, and automate image-based and templated tests. Directly connect your Sun Nuclear devices to pull in real-time measurements for further automation.

**SunCHECK™ Machine** 

**SNC Machine Software** 

#### SunDEPLOYS™

SunCHECK Platform Implementation Support

From upfront requirements analysis and goal definition through clinical adoption, the SunDEPLOYS™ program ensures a successful SunCHECK Platform introduction.

Your dedicated SunDEPLOYS team works side-by-side with you to meet your clinical operational goals, from project management, site planning, and system preparation, all the way through training and go-live support.

PEO Medical Page 230 of 251

**Diagnostic Imaging > Analysis software** 

# **3DVH Software for Patient QA - Sun Nuclear**

3DVH Software transforms the field of per-patient dose QA by generating clinically-relevant and intuitive analyses of complex IMRT and VMAT plans. With proven accuracy, 3DVH estimates the 3D dose to the patient-specific geometry.

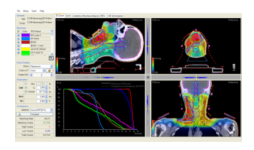
#### **3DVH Software features:**

- fast results with automated tools Quick Stat Templates,
- quick Dose Profiles, DICOM compliant workflow
- no forward dose calculation into the patient CT
- no commissioning
- uses existing measurements and devices
- with optional Respiratory MotionSim module, analyze the dosimetric impact of a moving target
- transform 2D measurements to 3D dose volume for advanced analysis
- perform 3D dose and DVH QA analysis on patient not phantom – geometry
- supports coplanar and non-coplanar beams
- identify TPS and beam delivery errors
- intuitive and familiar presentation of dose and DVH with statistics per anatomical structure

#### **3DVH Software compatibility:**

- hardware: ArcCHECK, MapCHECK 2
- software: SNC Patien, EPIDose
- rotational therapy: RapidArc, VMAT
- static gantry: IMRT
- treatment planning systems: Pinnacle, Eclipse, and most TPS systems that can export DICOM data
- FFF & non-FFF deliveries

Read more about 3DVH Software on the Sun Nuclear website



PEO Medical Page 231 of 251

**Radiotherapy** > **Plan verification** 

# MapCHECK®3 - Sun Nuclear

#### The Benchmark for 2D IMRT QA

MapCHECK®3 is the gold standard for IMRT QA requiring large field measurements.

It offers the highest detector density, highest sensitivity, and largest field size of 2D arrays. Plus, it's uniquely TG 218-compliant.

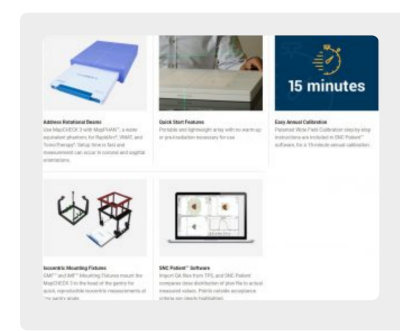


#### **Built for Pre-Treatment IMRT QA**

SunPoint® 2 Diode Detectors placed uniformly throughout the array offer high sensitivity and proven stability in a large active field size (26 cm x 32 cm). A real-time electrometer measures every pulse with 50-millisecond updates.

#### **Easy Comparison Features**

Simply import the QA files from your TPS, and let SNC Patient™ software compare dose distribution from the plan file to actual measured values. Measured points outside of acceptance criteria are highlighted for high and low dose.



PEO Medical Page 232 of 251

Radiotherapy > Plan verification

# SRS MapCHECK - SunNuclear

#### SRS PATIENT QA, NO FILM

SRS MapCHECK removes film and subjectivity from stereotactic QA, and offers efficient, electronic Patient QA and end-to-end testing.

It supports conventional linacs, CyberKnife $^{\$}$  Systems, Varian HyperArc $^{т}$  Systems, and vertex delivery beams to help prevent treatment errors.

But, most importantly, SRS MapCHECK's main objective is accuracy. Because of this product, patients will receive safe and accurate stereotactic radiotherapy. The treatments will also be more efficient and simple. MapCHECK can be used as a stand-alone 2D array, but it can also be used in combination with StereoPHAN.



#### **MOVING BEYOND FILM**

SRS MapCHECK takes the place of film and makes the workflow for time-sensitive patient QA more efficient. MapCHECK is a consistent and easy to maintain method for high-density, absolute dose measurements.

#### **IRRADIATE FROM ANY ANGLE**

In combination with the <u>StereoPHAN</u>, SRS MapCHECK uses a <u>patented</u> technique to account for angular dependence and correct when necessary. It also pairs this technique with field size and puls rate corrections to ensure accuracy from any angle, including vertex fields.

#### FLEXIBILITY, SPEED AND ACCURACY

MapCHECK is proven to efficiently detect output factor, MLC, and grid size errors. SRS MapCHECK prevents the most common sources of SRS treatment errors.

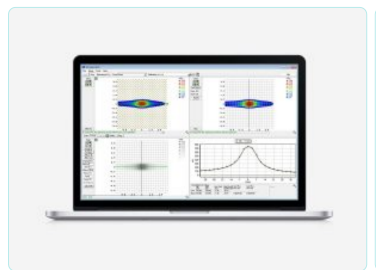
#### **NEW IN SNC PATIENT V8.4**

The latest software update introduces the QA Setup Tool. This tool provides guidance for ideal setup of Single-Isocenter Multiple-Target (SIMT) plans, and simplified shifts for occasional larger fields.

PEO Medical Page 233 of 251

#### **SRS MAPCHECK FEATURES**

- 2D array for SRS applications
- High resolution because of two diodes
- Relpaces film and standalone detector for efficiency
- Provides absolute and relative dose in a single measurement
- The QA setup tool in SNC Patient provides guidance for ideal setup
- Work with static, rotational and non-coplanar, CyberKnife®, FFF, cone and MLC fields
- In combination with the <u>StereoPHAN</u>, it supports irradiation at any angle







# "This [array] gives us high-quality patient QA in minutes rather than hours and significantly enhanced patient throughput."

- Brett Miller, University of Tennessee Medical Center
- Stereotactic QA: saving time, delivering outcomes, Physics World, July 2019

#### **CLINICAL NOTE**

PEO Medical Page 234 of 251

Smaller, High Density Arrays vs. Larger, Lower Density Arrays for Stereotactic QA

Performing patient-specific stereotactic QA on plans with multiple targets and a single isocenter can be complex. Radiation therapy teams rely on arrays to ensure treatments will be delivered as expected. This clinical note explores the importance of detector density in arrays for measuring stereotactic patient QA.

For more information about SRS MapCHECK, take a look at this page from our partner.

Would you like to know more?

**Contact PEO!** 

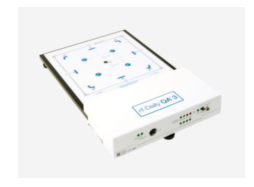
PEO Medical Page 235 of 251

**Radiotherapy** > **QA Measurement systems** 

# Daily QA 3 - Sun Nuclear

# Daily Beam Quality Analysis in One Measurement

Daily  $QA^{\mathsf{TM}}$  3 sets the standard for efficient and powerful routine QA. A single beam measurement results in five beam quality checks. Accepted data is automatically written to a SQL database in real time, where it is available for trending, review and analysis



#### An Easy Handoff from Physicist to Therapist

Physicists are able to set up daily test templates for their modalities and machines which can then be used by a Therapist to easily conduct daily tests and automatically run pre-set templates.

#### **Eliminate Back-and-Forth**

Simply enter the linac vault, position the device, turn the beam on and start the pre-set tests in the software – no warm-up or pre-irradiation required, and no additional trips to the vault needed.

#### **Easy Setup**

Power Data Interface (PDI) is managed through Sun Nuclear's single-cable architecture.



Fast Daily Checks of Energy Constancy & Beam Quality After daily test beam delivery, see results for:

- Dose output
- Beam flatness
- Beam symmetry
- Beam energy
- Light-radiation field coincidence
- Shape constancy and field size shift for FFF

Compare results to baseline values in the software to determine if intervention is needed before treating patients.

#### **One Device, 25 Detectors**

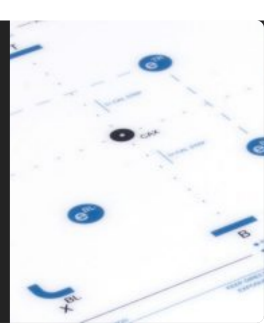
For optimal results, Daily QA 3 uses both ion chambers and SunPoint®diode detectors:

• 5 ion chambers for flatness and symmetry

PEO Medical Page 236 of 251

- 4 ion chambers for electron energy checks
- 4 ion chambers for photon energy checks
- 12 diodes for light-radiation coincidence

Rotational and FFF beams are supported, with no warm-up or pre-irradiation required for testing.



#### Daily QA 3 Features & Benefits

- Five beam quality checks Output, flatness, symmetry, field size, energy
- Supports rotational and FFF beams
- Shape constancy and field size shift for FFF beams
- No flipping or additional buildup required for any test or energy
- Wireless Option
- 13 ion chambers measure output, flatness, symmetry, energy
- 12 SunPoint® Diode Detectors measure lightradiation field coincidence
- Automatic temperature and pressure corrections
- Integrated buildup; no additional buildup required
- Daily test gueue two-step operation 'Start' to begin gueue, and 'Record' to accept
- Real-time measurements view data instantly
- Use different Daily QA 3 devices for a template without creating a new baseline
- Export PDF reports
- Interfaces with the IMF<sup>™</sup> or GMF<sup>™</sup>
- MR version (DailyQA-MR) available
- SQL database for added security and access control

#### **SunCHECK™ Integration**

With direct connectivity from Daily QA 3 to the **SunCHECK Platform**:

- Pre-configured TG-142 tests, tolerances and categories enable significant efficiency gains for daily QA workflows.
  - Safety, MLC and imaging tests reside in same database as Daily Dosimetry tests.
- Connect your device and data is collected automatically eliminating the possibility of manual data entry errors.
- Alerts for overdue or failed results allow you to put your Machine QA on autopilot.

#### **PUBLICATION**

#### **Diagnosing Atmospheric Communication of a Sealed Monitor Chamber**

Read about the findings of daily output variations as measured by two independent systems, as it relates to monitor chamber communication with atmospheric conditions.

PEO Medical Page 237 of 251

PEO Medical Page 238 of 251

Radiotherapy > Dosimetry

# **EDGE Detector - Sun Nuclear**

Ultimate Small Field Detector for Precision 3D Dosimetry

EDGE Detector™ characterizes penumbra more precisely and with less averaging than ion chambers, making it the preferred detector for small field beam modeling and QA.



Waterproof and highly accurate, it works with all common water phantoms for SRS and IMRT beam modeling and TPS commissioning.

#### **Well-Suited for Small Fields**

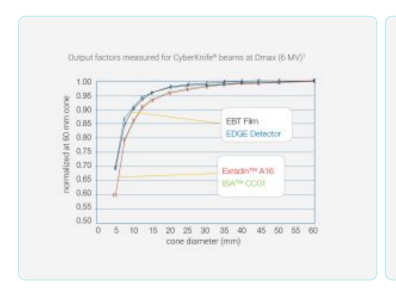
EDGE Detector is comprised of a SunPoint<sup>®</sup> Diode Detector that is 842 times smaller, and has 100 times more signal, than micro ionization chambers. Its small size makes it ideal for accurate penumbra characterization and steep gradients for fields  $\leq$ 10 cm.

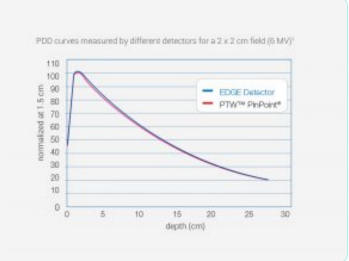
#### **Maintain Compliance**

EDGE Detector supports compliance with TRS483 and precision dosimetry.

"The practical methods described can be used for commissioning an SRS system with small cones. New correction factors significantly improve agreement between different detectors."

- E. Lief, et al
- Measurement of Output and Percent Depth Dose (PDD) for Small Stereotactic Radiosurgery (SRS) Cones Using Semiconductor and Microdiamond Detectors





PEO Medical Page 239 of 251

Radiotherapy > Plan verification

### **SunCHECK™ Patient**

Independent Patient QA in a Single Workflow

SunCHECK™ Patient brings Plan Checks, Secondary Calculations, Pre-Treatment QA and In-Vivo Monitoring into a single workflow, on the same platform as your Machine QA.



#### **Purposefully Automated**

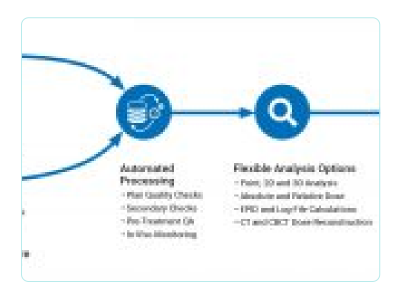
SunCHECK Patient streamlines data transfer and time-consuming tasks, enabling greater focus on improved treatment quality.

#### **Common Analysis Tools & Centralized Storage of Results**

In support of standardization, SunCHECK Patient provides common analyses across each Patient QA phase — and stores all results for easy retrieval and review.

#### **Custom-Fit for Your Clinic**

We optimize SunCHECK Patient for the planning and delivery technologies you use — and provide flexible, automated analysis options for every step. As updates occur and your needs evolve, SunCHECK Patient adapts.



"Because this system is fully automated so that no physicist time is required for data acquisition and evaluation, daily patient treatment QA is feasible."

- Zhuang AH, Olch AJ.,
- J Appl Clin Med Phys (2018)

PEO Medical Page 240 of 251

**Radiotherapy** > **QA Measurement systems** 

### **DoseCHECK - Sun Nuclear**

DoseCHECK is the independent, secondary 3D dose calculation solution for today's radiation oncology department. Sun Nuclear designed this solution to seamlessly fit your workflow and meet your clinical needs—with verification of the full patient dose volume.

It works with minimal user intervention, with no need to manually create, register or input patient plans into the system. Upon plan approval, simply push the DICOM files from your treatment planning system to the application.



#### **FEATURES**

- full, independent 3D volume generation
- efficient dose-to-dose evaluation
- seamless integration with PerFRACTION

#### **SUPPORT**

Version 1.0 includes support for:

- Elekta and Varian machines
- Monaco, Eclipse, Pinnacle, RayStation
- photon beams (conformal, IMRT, VMAT)
- SRS/SBRT plans
- 3D dose

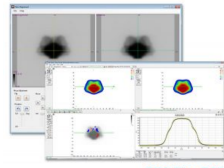
If you want to read more about the SunCHECK platform, including PlanCHECK and DoseCHECK? Take a look at <u>our partner's website!</u>

PEO Medical Page 241 of 251

Radiotherapy > QA Measurement systems

# SRS Film QA Software - Sun Nuclear

SRS Film QA Software (Sun Nulcear) functions within SNC Patient Software to analyse and convert scanned film image data to dose for any stereotactic modality. Measured dose can be compared to an imported patient treatment plan.



SRS Film QA"

#### **SRS Film QA Software features:**

- phantom fiducials are verified slice by slice
- usable with EBT film
- IMRT, VMAT and SRS beams
- H&D curve is not required
- extract any arbitrary plan from a 3D dose object
- analyzes film as if it were MapCHECK measured data

Contact our product specialist or download the datasheet below.

PEO Medical Page 242 of 251

**Radiotherapy** > **QA Measurement systems** 

# **SNC Machine Software - Sun Nuclear**

SNC Machine listens for and captures your QA files, processes and analyzes the files, and saves the results to the database. Simply login to SNC Machine and immediately view a dashboard of results. Accept results that pass, drill down into the analysis details for results that fail. Trend any piece of data against any other piece of data. It is that simple, and that powerful.



#### **SNC Machine Software features:**

- works with MOSAIQ, Varian, Aria and Elekta
- VMAT and TG-142 test libraries (19 different tests)
- test results can be visualized and trended against other test results

#### **SNC Machine Software Tests:**

- beam symmetry, field Size, beam flatness
- TG-142 imaging: kV Image Quality & Accuracy, CBCT Image Quality & Accuracy, MV Image Quality & Accuracy
- TG-142 mechanical: Light/Radiation Congruence, Winston-Lutz Radiation & Machine Isocenter, MLC Picket Fence, MLC Positioning & Leaf Speed, Gantry/Couch/Collimator Starshot

#### **Phantoms compatible with SNC Machine Software:**

Sun Nuclear: MV-QA, kV-QA, FS-QA, WL-QA
Phantom Laboratory: CatPhan 503, 504, 600

• Varian: Las Vegas Phantom

• Gammex: 464

• Standard Imaging: PipsPro Phantoms

• Leeds: TOR 18FG

Do you want to know more about the SNC Machine Software?

If you want to continue your search for additional information on this product try this link.

PEO Medical Page 243 of 251

Radiotherapy > QA Measurement systems

# **PlanIQ Software - Sun Nuclear**

Use PlanIQ as a patient-specific solution to both measure and improve plan quality. Get instant feedback on the feasibility of achieving established clinical goals, and know when they can be tightened to achieve what is possible for each patient. Quantitative scorecards measure treatment plan quality with easy to comprehend metrics that reflect your clinical goals. It's that simple, and that powerful.



#### **PlanIQ Software features:**

- saves time and results in better plans
- uses sliding-scale metrics
- 70 customizable and site-specific protocol libraries
- patented adjusted PQM (APQM)
- compatible with Eclipse RapidPlan and Pinnacle3 Auto-Planning

Read more about the PlanIQ Software on the Sun Nuclear website

PEO Medical Page 244 of 251

Radiotherapy > QA Measurement systems

# Respiratory MotionSim (RMS) - Sun Nuclear

Respiratory MotionSim (RMS) allows the clinician to simulate the dosimetric impact of target motion with proven accuracy. Extending the patented 3DVH 4D dose perturbation methodology, RMS allows the physicist to define motion trajectories and quantitatively evaluate the impact of organ motion on dose distribution. RMS is an important tool for clinicians committed to evidence-based decision making and quality assurance of highly-modulated radiation therapy treatments where organ motion is a concern.

### **Respiratory MotionSim features:**

- evaluate motion impacts on 3D Dose and DVH
- determine if motion management is necessary, and add to QA motion management plans
- use existing QA measurements and avoid bulky mechanical motion phantoms

Read more about Respiratory MotionSim on the <u>Sun Nuclear</u> website

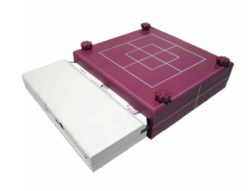


PEO Medical Page 245 of 251

**Radiotherapy** > **QA Measurement systems** 

# **MapPHAN - Sun Nuclear**

The MapPHAN is a water equivalent phantom that adapts any MapCHECK2 for RapidArc, VMAT and TomoTherapy. Setup time is fast and measurement may occur in coronal and sagittal orientations.



#### **MapPHAN features:**

• construction: Virtual Water

• available Depths (cm): 5.0, 10.0

• area: (cm2): 35.0 x 38.0

• weight without MapCHECK2: 5 cm MapPHAN 8.0 kg, 10 cm MapPHAN 21.0 kg

Read more about the MapPHAN on the <u>Sun Nuclear website</u>

PEO Medical Page 246 of 251

Radiotherapy > Dosimetry

# **ArcCHECK 4D - Sun Nuclear**

ArcCHECK is the only true 4D array specifically designed for QA of today's modern rotational deliveries. At its heart are over 1300 SunPoint Diode Detectors providing consistent and highly sensitive measurements for all gantry angles, with no additional hardware required. Independent absolute dose measurements enable the gold standard for stringent and efficient patient plan and machine QA testing.



#### **ArcCHECK 4D features:**

- smallest available detectors for accurate measurements
- BEV is consistent regardless of gantry angle
- 3D and DVH Analysis
- Flattening Filter Free (FFF)
- easy setup and lightweight (16kg)
- · measure both composite and per control point
- real-time updates (50ms)

#### **ArcCHECK 4D compatibility:**

- rotational therapy: RapidArc, VMAT, TomoHelical
- static gantry: IMRT, TomoDirect
- treatment planning systems: Pinnacle, Eclipse, Monaco, iPlan, and any TPS system that can export DICOM data
- FFF and non-FFF deliveries

Contact our product specialist or download the datasheet below.

PEO Medical Page 247 of 251

Radiotherapy > Plan verification

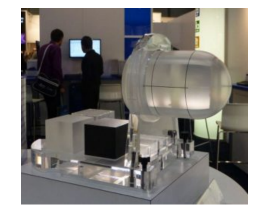
# StereoPHAN Phantom - Sun Nuclear

StereoPHAN is designed for end-to-end commissioning and quality assurance testing on all parts of the SRS process. StereoPHAN inserts and configurations are quickly exchanged with no tools or change in setup. It's that simple, and that powerful.

#### **StereoPHAN Phantom features:**

- easy setup and assembly; no tools required for assembly, stand base can be mounted to a couch that uses the prevalent Lok-Bar system, phantom stand holds the inser ts, making them easily accessible during testing
- single cube insert tests CT and MRI imaging, including slice position, thickness and alignment
- target volumes in CT/MRI cube eliminate need for CT/MRI markers
- flat surface of ion chamber insert enables easier crosscalibration to water than the curved surface of a spherical geometry
- all components fit into a durable rolling case suitable for storage and air travel
- stereotactic (SRS/SRT/SBRT) end-to-end testing and patientspecific QA
- adapters for Head-Frames and CyberKnife
- quality assurance of image fusion algorithms for CT and MRI imaging modalities
- absolute, relative and point dose dosimetry QA measurements at isocenter with ion chambers; relative dose distribution using film
- dosimetry detector cabling remains outside of beam for interference-free dose measurement regardless of measurement setup
- geometric accuracy; optical and geometric isocenter, laser alignment, indexed table positioning alignment and positioning coordinates, CBCT and MV/kV isocenter alignmenent

Read more about the StereoPHAN Phantom on the <u>Sun</u> Nuclear website



PEO Medical Page 248 of 251

Radiotherapy > QA Measurement systems

### **IC Profiler - Sun Nuclear**

The IC Profiler (Sun Nuclear) is an ionization chamber based solution for direct QA on linac. It can be seen as the perfect substitute for a water phantom. IC Profiler is a complete scanning system for field adjustments, Linac factory testing, and routine and service QA dosimetry. The ionization chambers on the Y, X and diagonal axes measure all beam profiles after a single beam delivery.

#### **IC Profiler features:**

- · accepted and proven for clinical use and factory acceptance
- solid state, ion chambers, no moving parts (or water)
- total beam QA within 30 minutes
- high speed acquistion of field profiles
- · universal cable for data and power
- 32 cm X and Y length and 45 cm diagonal length
- high dose rate limit >6000cGy per minute
- start/stop button for simple measurement control
- narrow chamber design of 2,9mm width minimizes 'dose volume averaging'
- high speed data aquisition fast set-up of radiation field
- multiple parameters: symmetry, beam center, flatness, field size, radiation coincidence and penumbra width
- applications: diagnostics, bundle steering, beam constancy and collimator and rotational sag QA

Read more about the IC Profiler Scanning System on the Sun Nuclear website

PEO Medical Page 249 of 251

← Back to Table of Contents

# Partner Ashland



Ashland is a global leader in specialty materials, offering innovative solutions that enhance safety, precision, and patient outcomes across various medical disciplines. Their portfolio supports healthcare providers in radiation therapy,

diagnostic imaging, wound care, and regenerative medicine.

## **Product offering**



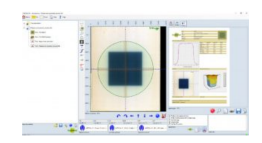


**Diagnostic Imaging > Analysis software** 

# FilmQA Pro™ Software version 7 - Ashland

# a sophisticated, quantitative analysis tool for Gafchromic™ Film

FilmQA Pro™ software is a sophisticated, quantitative analysis tool specifically designed to simplify and streamline the intensity-modulated radiation therapy quality assurance (IMRT QA). Our software is also effective for QA of SRS, SBRT and VMAT procedures. It allows you to scan or open images of exposed film and calculate the optimized dose maps.



FilmQA Pro™ software uses proprietary multi-channel dosimetry which eliminates or mitigates film and scanner artifacts by detecting whether errors are being made during scanning. In addition,, the software also has the one-scan analysis feature which combines calibration and plan verification in a single scan. The one-scan protocol requires only the patient film, a reference patch, and an unexposed patch. This protocol eliminates error sources such as interscan variability, which enables you to reduce errors to within 2 percent.

With FilmQA  $Pro^{\mathbb{M}}$  software, you can get your results in minutes, post-exposure growth no longer is an issue and there is no waiting overnight for changes in the film to diminish. You can do an analysis any time you want, even at a moment's notice. The software delivers gamma passing rates  $\geq 95$  percent at 2 mm instead of using 3 percent at 3 mm.

#### key features and benefits

- lateral scan correction: apply a correction to compensation for lateral artifacts that can show in the scan
- new user friendly interface with a quick start menu
- one-scan protocol: fast and efficient method to achieve dose accuracy within 2%
- triple-channel dosimetry: use three color channels to optimize accuracy of dose calculations
- accurately calibrate: an entire lot with just four strips of film using our film-specific mathematical function
- quick-start screen: easily access the module you need at start-up
- dose error recognition: ability to identify accuracy of delivered dose
- superior resolution: get 100 percent of the picture from millions of measurements instead of just 0.1 percent
- no angular dependence: shoot the film from all angles, an entire plan on a single Gafchromic™ film, and validate the plan in the same way that the patient receives it

FilmQA Pro™ Software carries a CE Mark

PEO Medical Page 251 of 251