

PATIENT POSITIONING SOLUTIONS



Table of contents

Fimecorp	3
BiormarC Restore	4
Meicen	4
Knee & Feet Cushion	8
Meicen Positioner Bar for Vacuum Bag Acrylic Material	9
Baseplate Lock-Bar for Varian System	10
Baseplate Lock-Bar for Elekta System	11
Baseplate Color Head Cushion for Radiotherapy Immobilization	12
Head Support Adapter for Baseplate For C-series Baseplate	13
Carbon Fiber Baseplate Head Cushion for Radiotherapy Immobilization	14
Meicen T-Shaped Vacuum Bags	15
Meicen S-Shaped Vacuum Bag	18
Meicen Indexed & Non-indexed Rectangular Vacuum Bags	20
Meicen Non-Rectangular Vacuum Bags	22
Meicen Violet Imrt S-Shaped Openface Head Mask	24
Meicen Violet S-Shaped Openface Head Mask Pin-Lock	25
Meicen Violet S-Shaped Head Mask Lengthened 5cm Radiotherapy Thermoplastic Mask	26
Meicen Violet Breast & Pelvic Thermoplastics	27
E-Type Violet Thermoplastics	28
Other Type Masks	29
V-Typed Masks	30
Chest & Pelvic Violet Masks	31
X-Knife Type Masks	32
P Type Masks	33
L Type Masks	34
S-Type Masks	35
U Type Masks	36
Meicen MR-Supine Breast Board	37
Meicen Prone Breast Board	39
Meicen Y-Series AIO Baseplate	40
Meicen P-Series Head, Shoulder, and Breast Baseplate	42
Meicen C-Series Pelvic Baseplate	43
Meicen C-Series Head,Shoulder, and Breast Baseplate	44
Meicen MR C-Series AIO Baseplate	46
Meicen A-Series Pelvic Baseplate	47
Meicen A-Series Head-Shoulder-Breast Baseplate	48
Meicen A-Series Aio Baseplate	49
Meicen Y-Series Baseplates	50
Meicen C-Series Aio Carbon Fiber Baseplate	51
SRS Immobilization System	52
SBRT Immobilization System	53

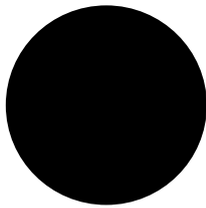


Partner **Fimecorp**



Product offering

BiormarC Restore





BiomarC Restore

BiomarC Restore is a sterile, pyrogen-free, single-use fiducial marker specifically designed for placement in the surgical bed following breast tumourectomy.

BiomarC Restore integrates two complementary components:

1. Pyrolytic carbon-coated zirconium oxide marker (BiomarC ENH®) in the centre of the sphere. Visible on kV X-rays, CT, CBCT, mammography, ultrasound and magnetic resonance imaging (MRI).
2. Lyophilised glucan gel matrix, which acts as a temporary filler, adapting to the surgical cavity and promoting organised tissue regeneration. This gel is gradually reabsorbed over a period of 6 to 8 weeks, promoting organised tissue regeneration.

After resorption, the BiomarC® Enh marker remains in the centre of the cavity, ensuring a stable and accurate long-term anatomical reference for radiotherapy.

It can be combined with other BiomarC SECURE suturable fiducial markers to perfectly mark the surgical site once the lumpectomy has been performed.

PRODUCT

BiomarC® Restore provides a precise anatomical reference point, assisting in optimal planning and administration of radiotherapy treatment. Its design promotes not only radiotherapy precision, but also natural aesthetic recovery, particularly useful in patients with small breasts or complex anatomical areas.

APPROVAL

It received CE marking and FDA approval in 2021. The results of clinical studies revealed that the tissue at the implant site was macroscopically normal and the structural integrity of the products was maintained.

MORPHOLOGY

Oval configuration measuring 2x3x3cm or 3x3x4cm, designed to anatomically adapt to the surgical bed. It includes the BiomarC® Enh marker (1x 5 mm) made of zirconium oxide coated with pyrolytic carbon (density 5.68 g/cm³), which guarantees its stability and visibility over time.



Product offering

Knee & Feet Cushion



Feet Cushion

Knee & Elevation Cushion

Meicen Positioner Bar for Vacuum Bag Acrylic Material



Baseplate Lock-Bar for Varian System



Baseplate Lock-Bar for Elekta System



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 S-Shaped Vacuum Bag



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



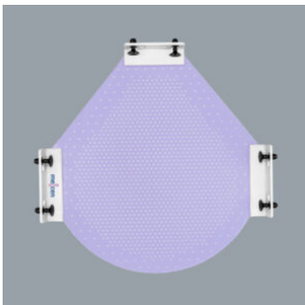
Meicen Violet Breast & Pelvic Thermoplastics



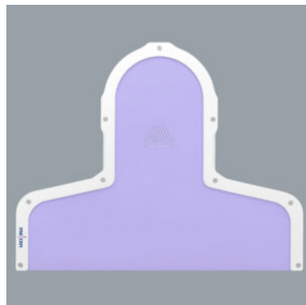
E-Type Violet Thermoplastics



Other Type Masks



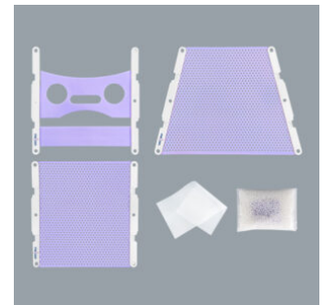
V-Typed Masks



Chest & Pelvic Violet Masks



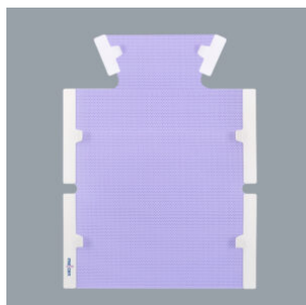
X-Knife Type Masks



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



Meicen P-Series Head, Shoulder, and Breast Baseplate



Meicen C-Series Pelvic Baseplate



Meicen C-Series Head, Shoulder, and Breast Baseplate



Meicen MR C-Series AIO Baseplate



Meicen A-Series Pelvic Baseplate



Meicen A-Series Head-Shoulder-Breast Baseplate



Meicen A-Series Aio Baseplate



Meicen Y-Series Baseplates



Meicen C-Series Aio Carbon Fiber Baseplate



SRS Immobilization System



SBRT Immobilization System



[← Back to partner](#)



Radiotherapy › Patient Positioning Solutions

Knee & Feet Cushion

Easy to operate, improve the comfort and stability of supine position for leg positioning during fixation. It can be directly fixed on the couchtop for use.



← Back to partner



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



Head Support Adapter
For C-Series Baseplate
- MC-HSA001 -



Color Head Support
Five Heights
- R-AE05 -



Lock-Bar For Elekta System

← Back to partner



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



Head Support Adapter
For C-Series Baseplate
- MC-HSA001 -



Color Head Support
Five Heights
- R-AE05 -



Lock-Bar For Elekta System

← Back to partner



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



Head Support Adapter
For C-Series Baseplate
- MC-HSA001 -



Color Head Support
Five Heights
- R-AE05 -



Lock-Bar For Elekta System

← Back to partner



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



Head Support Adapter
For C-Series Baseplate
- MC-HSA001 -



Color Head Support
Five Heights
- R-AE05 -



Lock-Bar For Elekta System

← Back to partner



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



Head Support Adapter
For C-Series Baseplate
- MC-HSA001 -



Color Head Support
Five Heights
- R-AE05 -



Lock-Bar For Elekta System

← Back to partner



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



Head Support Adapter
For C-Series Baseplate
- MC-HSA001 -



Color Head Support
Five Heights
- R-AE05 -



Lock-Bar For Elekta System



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;
- Easy to clean;
- Cost-effective;
- Adapters are available for any manufacturer's pump.





T-Shaped Vacuum Bag
with Open Headrest
R-E4531-75



le Positioner



Vacuum Bag Positioner
Carbon Fiber, R-VCL01



Vacuum Bag Positioner
Acrylic, R-VCL02

Bags Accessories



Adapter Type A

R-F007

Adapter Type B with CPC

R-F003



Vacuum Pump

R-PM002



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;
- Easy to clean;
- Cost-effective;
- Adapters are available for any manufacturer's pump.

Carbon Fiber Positioner



Vacuum Bag Positioner

Carbon Fiber, R-VCL01



Vacuum Bag Positioner

Acrylic, R-VCL02

Bags Accessories



Adapter Type A

R-F007

Adapter Type B with CPC

R-F003



Vacuum Pu

R-PM002



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;
- Easy to clean;
- Cost-effective;
- Adapters are available for any manufacturer's pump.

- R-E4401-75-1 70cm x 70cm vacuum bag, 20L, indexed
- R-E4532-75-2 120cm x 80cm vacuum bag, 38L, indexed
- R-E4439-75-2 100cm x 75cm vacuum bag, 30L, indexed
- R-E4530-75-2 120cm x 75cm vacuum bag, 35L, indexed
- R-E4543-75-2 150cm x 75cm vacuum bag, 45L, indexed



Non-Indexed Rectangular Vacuum Bags

- R-E4430-75 100cm x 70cm vacuum bag, 30L
- R-E4401-75 70cm x 70cm vacuum bag, 20L
- R-E4532-75 120cm x 80cm vacuum bag, 38L



Bag Positioner



Vacuum Bag Positioner

Carbon Fiber, R-VCL01



Vacuum Bag Positioner

Acrylic, R-VCL02

Vacuum Bags Accessories



Adapter Type A

R-F007

Adapter Type B with CPC

R-F003



Vacuum Pump

R-PM002



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;
- Easy to clean;
- Cost-effective;
- Adapters are available for any manufacturer's pump.

Rectangular Vacuum Bags

02-75	110cm x 55cm wing board breast bag, 15L, chambered
31-75-1	125cm x 110cm T-shaped vacuum bag, 31L, chambered
03-75-1	105cm x 75cm arms up vacuum bag, 28L, indexed
02-75-1	75cm x 75cm arms up vacuum bag, 20L, indexed
03-75	105cm x 75cm arms up vacuum bag, 28L
02-75	75cm x 75cm arms up vacuum bag, 20L



le Positioner



Vacuum Bag Positioner

Carbon Fiber, R-VCL01



Vacuum Bag Positioner

Acrylic, R-VCL02

Bags Accessories



Adapter Type A

R-F007

Adapter Type B with CPC

R-F003



Vacuum Pu

R-PM002

← Back to partner



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 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.



← Back to partner



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 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.



[← Back to partner](#)



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 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.



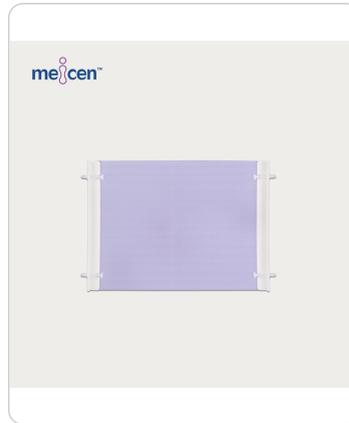
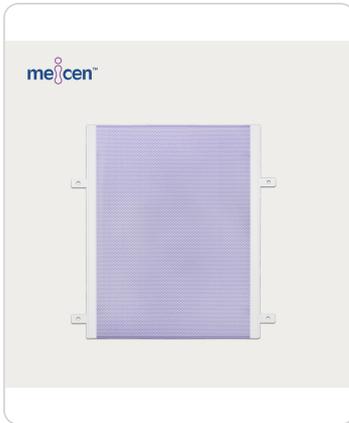
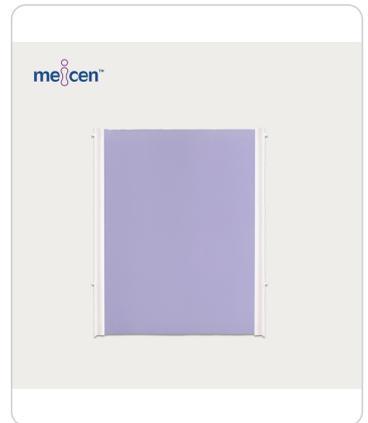
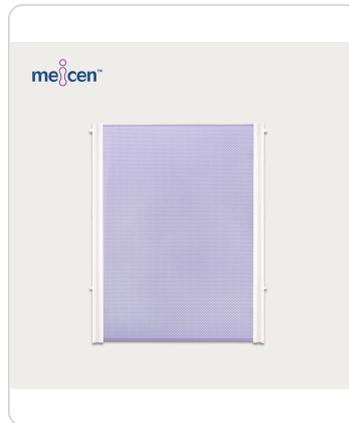
- Low s
- Low s
- Optim
- Non-s
- Violet



Meicen Violet Breast & Pelvic Thermoplastics

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

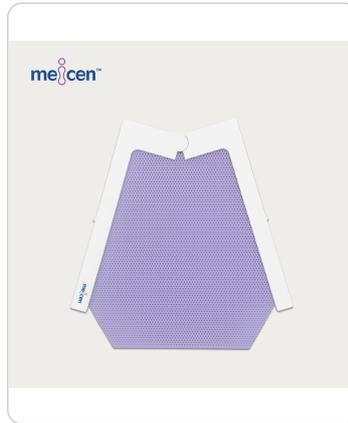
All common clamp-baseplates from Meicen's C and B series, as well as those from other manufacturers, fit Meicen Violet Breast and Pelvic Thermoplastics.





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.

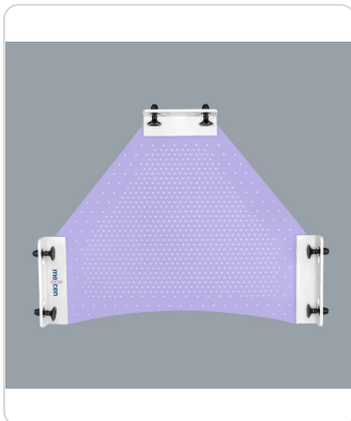
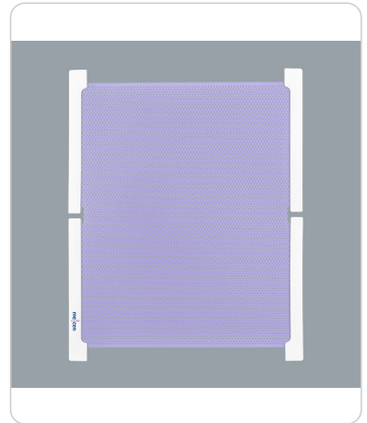
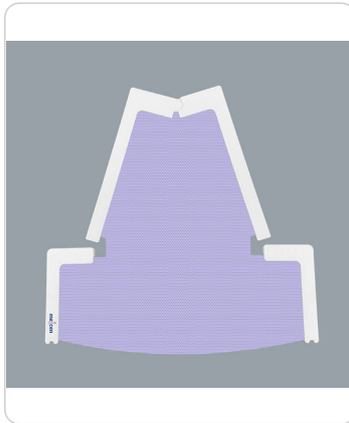




Other Type Masks

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





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





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





X-Knife Type Masks

Meicen X-Knife Violet Masks are made of a brand-new, high-quality 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

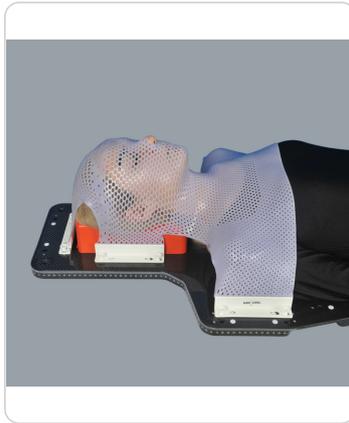
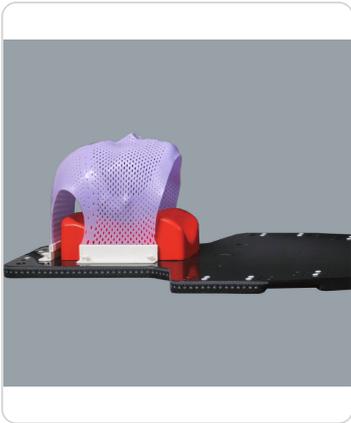




P Type Masks

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

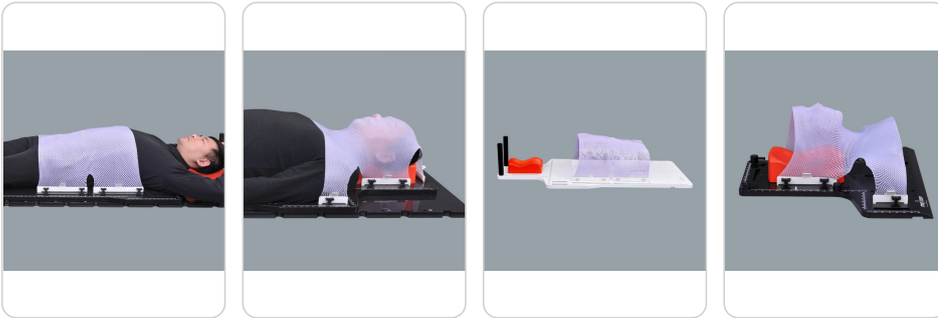




L Type Masks

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



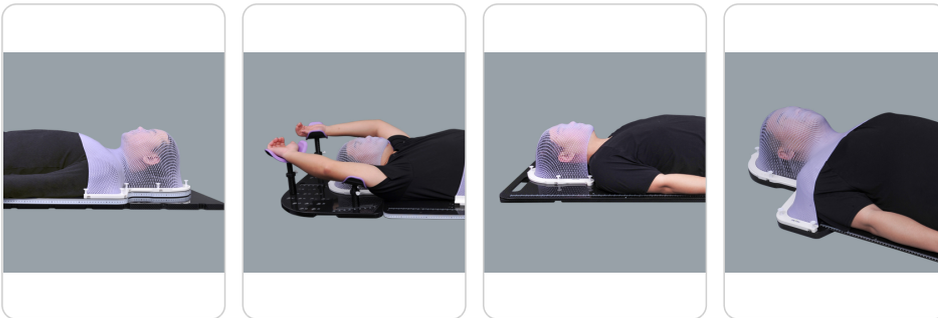


S-Type Masks

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





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





Meicen MR-Supine Breast Board

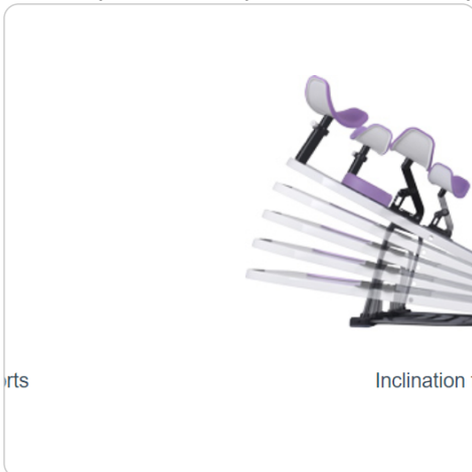
Meicen Supine Breast Board (MRI-Compatible):

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.



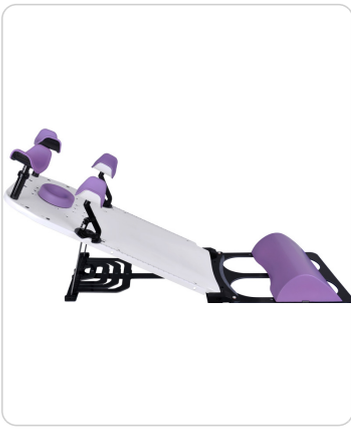
Meicen Supine Breastboard Compliant with MRI:

- 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.



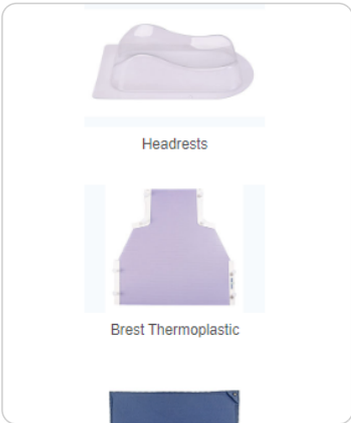
Meicen MR-Supine Breast Board Plus

- Model: MC-RX002
- Size: 1325 (length) x 445 (width) mm



Meicen MR-Supine Breast Board Pro

- Model: MC-RX002
- Size: 1325 (length) x 445 (width) mm





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.



Model **MC-PB001**

Meicen Prone Breast Board
Size:1325 (Length) x 445 (Width) / mm



R-PBA01



R-PBA02



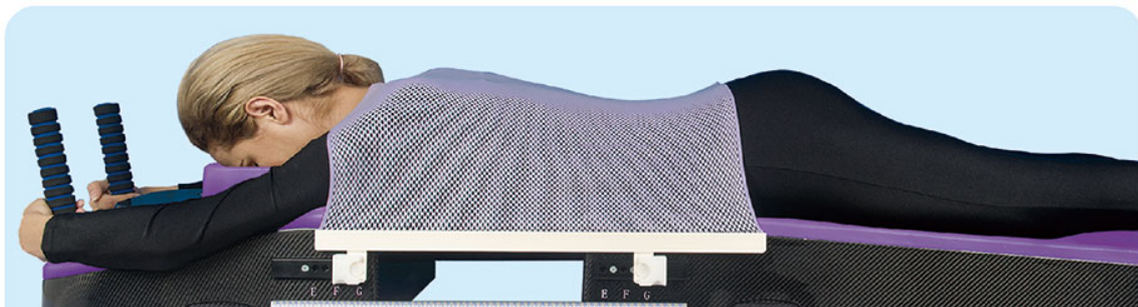
R-PBA03 (S)



R-PBA03 (M)



R-PBA03 (L)





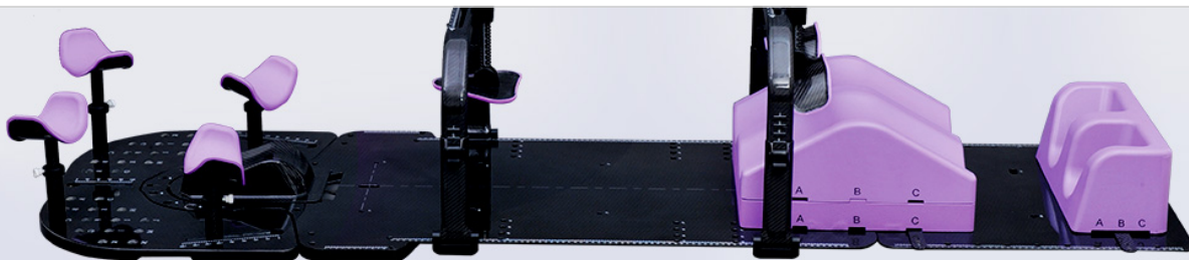
Meicen Y-Series AIO Baseplate

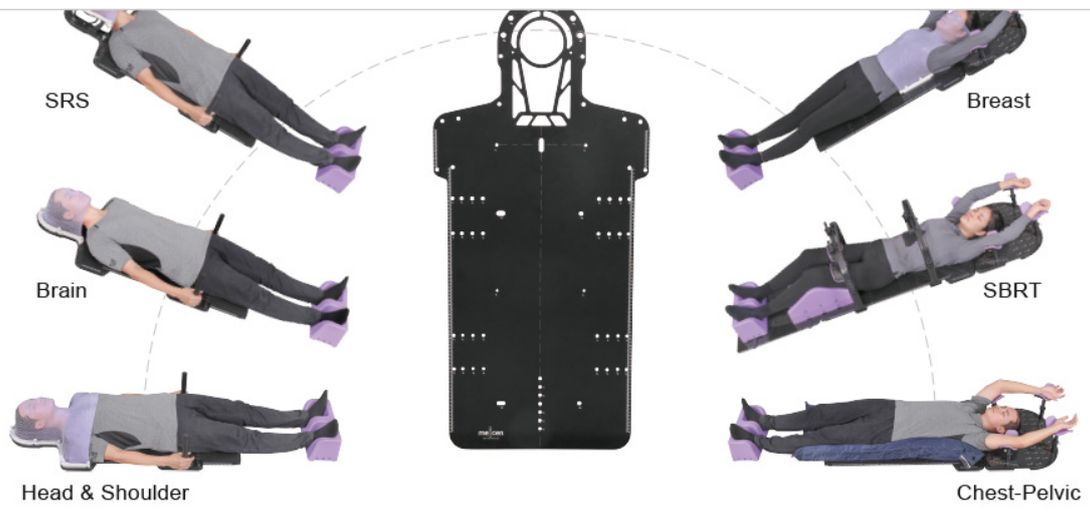
The Meicen Y-Series AIO Baseplate has a pin-lock design for uncomplicated operation and provides a customizable positioning solution for head, shoulders, pelvis, and full-body insertion. It is suitable with all S-Type and Meicen pin-lock thermoplastic masks. The baseplate indexes the headrests using 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







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



[← Back to partner](#)



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



[← Back to partner](#)



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





[← Back to partner](#)



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



← Back to partner



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

Meicen A-Series Head & Shoulder & Breast Baseplate
1000 (Length) x 550 (Width) / mm



Model MC-AF003

Meicen A-Series Pelvic Baseplate
850 (Length) x 520 (Width) / mm



Easy handling design:



Ergonomically shaped for patients comfort.

Compatible with:



[← Back to partner](#)



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

Meicen A-Series Head & Shoulder & Breast Baseplate
1000 (Length) x 550 (Width) / mm



Model MC-AF003

Meicen A-Series Pelvic Baseplate
850 (Length) x 520 (Width) / mm



Easy handling design



Ergonomically shaped for patients comfort.

Compatible with:





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





Radiotherapy > Patient Positioning Solutions Meicen Y-Series Baseplates

With its pin-lock design for simple operation, the Meicen Y-Series AIO 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.

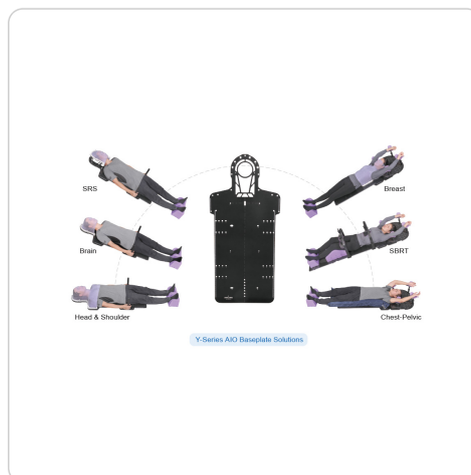
A simple, affordable, and useful baseplate is the Meicen Y-Series AIO Baseplate. To create an SBRT positioning solution, it can be paired with leg positioning cushions, a knee bridge, and a belly bridge.

Qualities:

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



Recommended Solution





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





Radiotherapy › Patient Positioning Solutions SRS Immobilization System

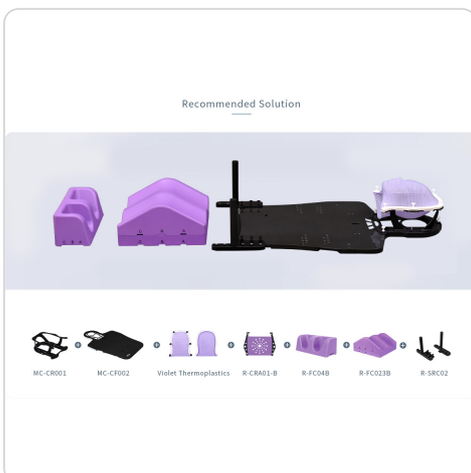
The SRS Masks Set, Elastic Headrest, and SRS Cradle make up the Meicen SRS Immobilization System. In patients undergoing stereotactic radiosurgery for head cancers, it can more effectively address the clinical requirements of fixation and precise body postures.

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.





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