QA MEASUREMENT SYSTEMS



Table of contents

)uart		3
	Darkscan duo ref	
	Darklight duo	6
	MaVo lux C Base	
	MaVo lux 5032B	8
	MaVo spot	9
	QUART MONI_lux	. 10
	K2	. 11
	MAS1	. 12
	MAK1	. 13
	QUART didoMAS	. 14
	ED 150	
	Gamma Twin	. 16
	X-Ray Ruler	. 17
	QUART nonius	. 18
	QUART dido/time M	
	QUART dido/time RF	. 20
	QUART dido/time R	
	didoEASY M / didoEASY+ M / didoEASY++ M	
	didoEACV D / didoEACV L D / didoEACV L L D	22

Partner Quart





QUART X-Ray QA Solutions is a German-based provider of quality assurance technologies for diagnostic imaging and radiological applications. Their offerings encompass QA phantoms, dosimetry tools, measurement systems, and analysis software, supporting medical professionals in maintaining high

standards of patient safety and imaging accuracy.

Product offering





Darklight duo



MaVo_lux C Base



MaVo_lux 5032B



MaVo_spot



QUART MONI_lux



K2



MAS1



MAK1



QUART didoMAS



ED 150



Gamma Twin



PEO Medical Page 3 of 23

X-Ray Ruler





QUART dido/time M











Page 4 of 23 **PEO Medical**

Darkscan duo ref



Calibrated Reference Sensitometer and Scanning Densitometer

The darkscan duo ref is a high-precision combination of reference sensitometer and scanning densitometer in one unit.

It is designed for acceptance testing as well as daily routine testing of x-ray film-screen equipment according to IEC 61223-2-1, DIN V 6868-55, and DIN 6868-2 standards.

The device combination provides functional and technical advantages such as one power supply (batteries or rechargeable batteries), less maintenance cost, and less room for operation or storage.

The sensitometer section is suitable for blue and green x-ray films. The exposition for blue and green films is manually adjustable in 5 steps. The step wedge with 21 steps has an optical step wedge constant of 0.15. The exposition homogeneity of each step is almost constant. The maximum tolerance is \pm 0.01 log (H).



PEO Medical Page 5 of 23

Darklight duo



Routine Test Sensitometer and Densitometer

The darklight duo devices fulfil all requirements of the IEC 61223-2-1 and DIN 6868-2 standards for daily constancy or routine tests.

The combination of both sensitometer and densitometer into one device provides ease of use, lower acquisition cost and handling advantage



PEO Medical Page 6 of 23

MaVo_lux C Base



Ambient Light Meter

The MaVo_lux C Base light meter is a single-purpose device primarily for ambient light measurement.

It features illumination only measurement for indoor or outdoor environments. Light measurement is performed in Class C mode.



PEO Medical Page 7 of 23

MaVo_lux 5032B



Medical Light and Luminance Meter

The MaVo_lux 5032B light and luminance meter was developed specifically for medical application. It features luminance and illumination measurement in a single device. Light measurement is performed in Class B mode.



PEO Medical Page 8 of 23

MaVo_spot



Precision Light and Luminance Meter

The MaVo_spot USB is a precision instrument for specific requirements of medical light measurement applications. It features a measuring angle of 1° (strict Class B requirement) and provides luminance measurements for distances between 1m to 1°.

The MaVo_spot is equipped with a high-quality SLR optical system having a viewing field of 15° and marked measuring angle of 1° in the center. An external focusing ring is also provided.

Two close-up lenses (optional) allow for measuring distances down to 34 cm.

Contact measurements of the luminance directly on the screen of the monitor can be performed with a photometric measuring probe (optional accessory for this purpose).



PEO Medical Page 9 of 23

QUART MONI lux



QUART MONI_lux

The QUART MONI_lux is designed for real-time monitoring of light and ambient light conditions.

The device evaluates and signals if present light conditions are suitable for critical assessment of x-ray images and if ergonomic working conditions are present.

The MONI_lux can be applied in digital or conventional X-ray imaging environments (e.g. on top of monitors or view boxes) The QUART MONI_lux automatically checks if the ambient light is not too bright to ensure proper viewing conditions. For this purpose, it has been factory-calibrated to signal the appropriate (green) range between 20 – 50 lux.

The device also signals when the room light is too dark for critical image assessment (yellow). The reason for this is that in environments that are too dark, light areas in an X-ray image tend to glare when viewed on a view box or on a digital monitor.

Its power supply can be established from an available USB port at any workstation.

The QUART MONI_lux complies with IEC 61223-2-5 and DIN 6856-1.



PEO Medical Page 10 of 23



Basic kVp and Timer Meter

The meter enables non-invasive measurement of tube current and exposure time. Two Device Options are available: K2 for the normal range / K2L for the sensitive range. Exposure Time is measured in Milliseconds.

The meter automatically detects AC or DC and auto-resets after each measurement.



PEO Medical Page 11 of 23

MAS1



Basic mA/mAs and Timer Meter

The meter measures the tube current of x-ray generators and calculates the product of exposure time and mA for mAs. An improved circuitry increases accuracy and reliability. The meter features automatic detection of AC / DC. A self-setting procedure eliminates the need to reset. The display provides all information at once eliminating the need for multiple exposures.



PEO Medical Page 12 of 23

MAK1



Basic mAs/kVp/Timer Meter

The meter combines two instruments into one unit: kVp and mAs in one package. The mAs section is self-resetting, and the kVp measurement is non-invasive. The meter can be used on AC or DC x-rays. It measures kVp, mA, mAS, and exposure time

The instrument case is durable ABS plastic housing.



PEO Medical Page 13 of 23

QUART didoMAS



Real-Time mA/mAs Meter

The QUART didoMAS meters automatically set the range of measurement. No pre-setting is required for direct reading of mA, mAs, and time parameters.

The meters can be used throughout the complete range of radiographic equipment including fluoroscopic or mammography exposures.

The meter is powered by a rechargeable battery. One charge is sufficient to last approximately 80 hours of continuous use. Recharging the meter until full takes only between 3-4 hours. A warning will appear on the display when the battery is running low.

The QUART didoMAS features an extra-long cable between the base and the detector unit. A customized cable for the connection between the detector head and circuit is included in the delivery.

The connection between circuit and the detector unit is polarity independent. The mA is refreshed and displayed every second.



PEO Medical Page 14 of 23

ED 150



Electronic Personal Dose Meter w/ Dose Rate Indicator and Alarm Function

The ED150 is a dose rate meter for the measurement of gamma radiation and X-rays for dose equivalent p(10). It features an energy-compensated Geiger-Müller-tube detector in a compact casing with a large specially shaped LC display.

The meter provides dose rate indication upon keystroke, reliable and safe measurement of radiation in front of the user's body (solid detection at an angle of 180°). Upon request, the alarm thresholds can be configured to customer requirements. In addition, the meter has a switchable acoustic single-pulse indication, menu-driven user navigation storage of dose value, and set parameters also during battery change. IP67 protection class.



PEO Medical Page 15 of 23

Gamma Twin



Compact Dose Rate Meter

The Gamma Twin is a PTB-approved dose rate meter for the measurement of gamma radiation and X-rays for ambient dose rate equivalent p*(10) and ambient dose equivalent H*(10) (local dose).

It features an energy-compensated Geiger-Müller-tube detector in a compact casing with a large backlit LC display. The meter provides selectable simultaneous or separate indications of dose and dose rate together with an analog dose rate logarithmic bar graph. Four preset dose and dose rate alarm thresholds are available. Upon request, the alarm thresholds can be configured to customer requirements. In addition, the meter has a switchable acoustic single-pulse indication, automatic and continuous storage of the dose into a non-volatile memory, storage of the dose, and set parameters even at battery change. IP54 protection class (splash proof)



PEO Medical Page 16 of 23

X-Ray Ruler



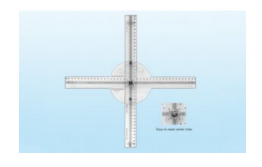
Cross Shaped Radiopaque X-Ray Ruler

Set of 440 mm "0" center cross-shaped rulers on a center aluminum pin.

The center is designed to easily read all 20 graduations in all directions from the center, with no graduation overlap. The set swings open for use and closes for storage in the case. The base ruler has a built-in stabilizer with clear rubber feet to keep its position on the image receptor.

A set of lines on the base helps the user quickly align the rulers at 90° to each other.

Felt bumpers keep the rulers from scratching each other.



PEO Medical Page 17 of 23

QUART nonius



Direct Electronic X-Ray Ruler for Field and Fan-Beam Measurement

The QUART nonius is an easy-to-use and very sophisticated measuring instrument to verify the size and geometrical properties of **X-ray fields**. It can also be used to analyze characteristics of **fanned X-ray beams** as used in **CT** or dental panoramic X-rays (**OPG**).

The QUART nonius is incredibly flexible: it is suitable for digital as well as conventional X-ray modalities. In any case, its precision is an absolute strong point – as it achieves a resolution in the so-called nonius range of **0.1 mm**.

The nonius software, to operate the device, is available as a single or multi-user **on-premise installation**.

Digitization in X-ray technology makes traditional screen films less available. Originally, they were used for checks on X-ray beam properties. Today, the QUART nonius performs the same task. And it provides even more substantial features. The QUART nonius can be used to verify if the light visor matches the actual X-ray field. In addition, the nonius provides the option to assess the position and width as well as the dose profile of fanned X-ray beams. For that purpose, it features markings to line up the light field or positioning lasers.

Recent studies have proven that QUART nonius can also be used for field measurement in radiation therapy applications.*



PEO Medical Page 18 of 23

QUART dido/time M



Routine Test Dosemeter for Mammography QA/QC 25-35 kV

The QUART dido/time meters are designed for straightforward dose/dose reference measurements as required in x-ray routine QA/QC. Routine tests are usually carried out in regular intervals to ensure the adequate performance of X-ray equipment. The QUART dido/time meters are perfect tools for that application.

The meter is ready for use immediately after activation. No presetting procedure is required. Simply position the detector and expose it to acquire the routine check parameters. The QUART dido/time M is calibrated to Mo/Mo radiation quality. In x-ray quality control the meters are used with an image quality control phantom.



PEO Medical Page 19 of 23

QUART dido/time RF



Routine Test Dosemeter for X-Ray and Fluoro QA/QC 50-150 kV

The QUART dido/time meters are designed for simple and straightforward dose/dose reference measurements as required in x-ray routine QA/QC. Routine tests are usually carried out in regular intervals to ensure the adequate performance of x-ray equipment. The QUART dido/time meters are perfect tools for that application.

The meters are ready for use immediately after activation. No presetting procedures are required. Simply position the detector expose to acquire the routine check parameters. The QUART dido/time RF features a detector embedded in a 25.0 mm Al patient equivalent filter. Such a set-up had been introduced in German QA regulations to simulate x-ray imaging reality in quality control processes.

In x-ray quality control the meters are used together with an image quality control phantom.

PEO Medical Page 20 of 23

QUART dido/time R



Routine Test Dosemeter for X-Ray QA/QC 50-150 kV

The QUART dido/time meters are designed for simple and straight-forward dose/dose reference measurements as required in x-ray routine QA/QC. Routine tests are usually carried out in regular intervals to ensure the adequate performance of x-ray equipment. The QUART dido/time meters are perfect tools for that application.



The meters are ready for use immediately after activation. No presetting procedures are required. Simply position the detector and expose it to acquire the routine check parameters.

In x-ray quality control the meters are used together with an image quality control phantom.

PEO Medical Page 21 of 23

didoEASY M / didoEASY+ M / didoEASY++ M



Dosemeter Series for X-Ray Service and QA in Mammography

- QUART didoEASY M, Art. 11116, Basic Configuration
- QUART didoEASY+ M, Art. 11116+, Added kV Measurement
- QUART didoEASY++ M, Art. 11116++, Added kV and Direct-HVL Measurement

The QUART didoEASY meters are designed for users who emphasize high precision in dosimetric applications but do not require the performance of a full-range dosemeter package. QUART didoEASY meters can be used to measure parameters that are essential for service and quality assurance operations at x-ray equipment such as dose, dose rate, and time. Of course, as with all QUART meters – with maximum precision.

- kVp and PPV measurements are available in the QUART didoEASY+ M version.
- Direct-HVL **and** kVp / PPV measurements are available in the QUART didoEASY++ M version.



PEO Medical Page 22 of 23

didoEASY R / didoEASY+ R / didoEASY++ R



Dosemeter Series for X-Ray Service and QA in R&F and Dental

- QUART didoEASY R, Art. 11115, Basic Configuration
- QUART didoEASY+ R, Art. 11115+, Added kV Measurement
- QUART didoEASY++ R, Art. 11115++, Added kV and Direct-HVL Measurement

The QUART didoEASY meters are designed for users who emphasize high precision in dosimetric applications but do not require the performance of a full-range dosemeter package. QUART didoEASY meters can be used to measure parameters that are essential for service and quality assurance operations at x-ray equipment such as dose, dose rate, and time. Of course, as with all QUART meters – with maximum precision.

- kVp and PPV measurements are available in the QUART didoEASY+ R version.
- Direct-HVL **and** kVp / PPV measurements are available in the QUART didoEASY++ R version.



PEO Medical Page 23 of 23