

Product Catalog

Diagnostic X-Ray QA/QC





Company history

Expertise and Innovation



1980 QUART Integrator I

For diagnostic x-ray measurements, the Integrator I was the major step forward in the meter industry. The **world-wide first** application of solid state technology for detectors, instead of utilising ionisation chambers, changed the characteristics of test equipment dramatically.

1983 QUART dido

The Integrator II, which 1 year later (1984) became known as the base of our *QUART dido* Series, was the **first PTB* approved diagnostic meter** of its kind.

1988 QUART dido/time | QUART RöVi

Some time after its launch, the RöVi/time was further developed to become the first **sandwich/double dosimeter** to measure dose before and after patient equivalent filtration – all in one exposure!

1992 Dental Test Phantom

The development of dental test phantoms was launched after the industry started inquiring for respective solutions. The design of QUARTs phantoms was soon to be adapted by the standardisation working groups of **DIN & IEC** in this area of application.

1992 The DAVID System

The DAVID system for the first time featured a compact Laptop Computer as a waveform analysis tool to replace oscilloscopes previously used. Designed as a sophisticated measurement system for service experts and state radiation inspectors, it also contained a data collection and evaluation module soon gaining a reputation for causing a "toolbox revolution" in x-ray quality control in Germany.

The DAVID system can be considered as being "way ahead of its time". The system name transcribes as "Digital Analyser for High-Voltage, Inherent Filtration and Dose Rate". It featured even more functions than these.

1996 Digital Subtraction Angiography Phantom

The introduction of QUART's DSA phantom featuring longitudinal sliding technology has enabled a **precise** way to assess the imaging quality of subtraction angiography equipment. The method is still up-to-date and widely used.

2004/2005 QUART dido2000K / dido2100K

The dido2000K/2100K series dosimeters are all-in-one devices that incorporate kV and pulse next to time, dose and dose rate measurement. With their optional feature to output data via an USB interface, they enable waveform analysis and protocol print-outs.

2008 QUART ConeBeam CT Phantom and Software

The combination of both phantom and evaluation software introduced a **whole new concept** into x-ray QA/QC. The software automatically evaluates phantom images and thus objectively assesses the imaging performance of the x-ray system.

2012 QUART didoNEO Series

The new didoNEO continues to advance the role that genuine technology plays in **superior measurement applications** by expanding user capabilities, maximising efficiency, increasing flexibility, improving quality control and service while reducing process time and work-flow limitations.

Genuine X-Ray QA/QC concepts – from Professionals for Professionals

Company Overview

Since its foundation in 1984, QUART has achieved a very high level of specialisation and expertise in manufacture and distribution of products for x-ray Quality Assurance (QA) and Quality Control (QC). Serving our industry for more than three decades, QUART has earned a reputation for excellent products and often **best-in-class solutions**.

Our manufacturing, service and warehouse facilities provide a wide range of inventory. Our stock enables us to fast delivery for large as well as small quantities. Additionally, our manufacturing plant is tooled to fabricate **special orders** in various quantities needed to our customer's specifications.

Design and Performance

Flawless performance is one of our core values in product application. Therefore, **genuine features** and technical design optimise product performance and contribute to a maximum in user benefit.

Quality

QUART prides itself in our internal quality management which has been set up early in the company history. Our committment to quality is primarily aimed at achieving **customer satisfaction** by preventing nonconformity at all stages and continuously improving the performance of our products. Our QM system has also gained ISO 9001:2008 certification.

Customisation

With almost three decades of development and manufacturing expertise, designing versatile QA/QC equipment is QUART's core competence. We even develop and produce items in various quantities to our **customer's specifications** to localise their requirements.

Service

Our service philosophy begins with a belief that our customers need their orders fulfilled accurately and delivered in the most timely fashion. At QUART, experienced, knowledgeable and trained personnel are driven to provide the **ideal service** to our customers.

Made in Germany

All our products are "Made in Germany". This not only raises the excellent reputation of our products. QUART is also committed to a high level of quality, unique functionality and long-term reliability. Our products have a 2-year-warranty.













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Diagnostic Dosemeters for Mammography / R&F / Dental



QUART dido2100K QUART dido2000K

Art. No. 11102 Art. No. 11101

The QUART dido2K series of diagnostic dosemeters covers almost any field of x-ray application. No matter if conventional or digital modality, the meters can be used for measurements in: Radiography, (Pulsed) Fluoroscopy, DSA, Dental, 3D (CBCT), and Mammography.

dido2000K w/o mammography functionality, rest of technical specifications identical w/dido2100K
 multi-functional quality control platforms • optimised size and design • compact multi-functional state-of-the-art solid state detector • downsize-detector design • enables measurements in spots with limited space • straight-forward and easy detector positioning • measurements behind scatter radiation grids without limitations • no influence on the automated exposure control (AEC) • direct dose-width product (DWP) measurement at dental OPGs

REFERENCE: S A Mitchell and C J Martin, Comparison of ionisation chamber and semiconductor detector devices for measurement of the dose–width product for panoramic dental units, J. Radiol. Prot. 33 321 (2013).





DOSE*	Range	5 nGy – 999 Gy 10 nGy - 999 Gy	(dido2100K) (dido2000K)
	Resolution Uncertainty	0.01 nGy < 5 %	(0/00200011)
DOSE RATE**	Range Resolution Uncertainty Dose Rate Modes (3)	0.1 μGy/s – 0.1 Gy/s 0.1 nGy/s < 5 % Real-Time / Period / Maximu	m Dose Rate
kV	Range Resolution Uncertainty kV Modes (2)	21 – 36 kV / 40 – 160 kV 40 – 160 kV 0.1 kV < 2 % (at calibrated reference kVp / effective kV (PPV)	(dido2100K) (dido2000K) e points)
PULSES	Range Resolution Uncertainty	1 – 65.000 Single Pulse +/- 1 Pulse	
TIME	Range Resolution Uncertainty Time Modes (2)	0.5 ms - 40 s 0.1 ms < 0.5 % (+/- 0.5 ms) Exposure Time / ImagingTime	(IEC 60601-2-54)



QUART didoPRO

Art. No. 11109

The QUART didoPRO software is used for transferring measurement data directly into a computer where each exposure is stored with corresponding date and time stamp. The full set of exposure data can be imported into Excel templates and processed from there according to the user's requirements inclusive of protocol printing. QUART didoPRO also allows thorough evaluation of x-ray waveform data.

OPERATING SYSTEM	Windows 8/7/XP
DATA TRANSFER	Cable based / Standard USB connectivity



Precision Survey Meter

QUART didoSVM

Art. No. 11140

The *QUART didoSVM Medical survey meter* is designed to detect beta, gamma and x-ray sources of very low intensity. Its modern design as well as premium technology underline the meter's strong performance within its scope of work.

The QUART survey meter features an unrivalled energy response to measure radiation rate and dose from x-ray, beta and gamma sources. The meter detects leakage and scatter radiation around diagnostic x-ray equipment as well as in radiation therapy environments.

• compact and light-weight radiation detector • light weight base unit • solid-state technology • fast response time to radiation • reproducible measurement results • accurate detection of signals against background noise • detects radiation from leakage, scatter beams and pinholes • detector and base unit connect magnetically for one-hand use • detector mountable on tripod or a telescopic extension for measurements in heights up to approx. 3.5 meters above ground • backlit display to assure readings in dark environments • dose rate refreshed continuously while measurement is running • powered by rechargeable battery • approximately 80 hours of continuous use • recharging duration 3–4 hours • low battery warning

PARAMETERS

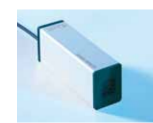
Air Kerma	K
Air Kerma Rate	Κ°
Ambient Dose equivalent	H*(10)
Ambient Dose Rate equivalent	dH*(10)/dt
Directional Dose equivalent	H'(0.07)
Directional Dose Rate equivalent	dH'(0.07)/dt

OPERATING RAN	IGE	15 keV – 2 MeV (Auto-Ranging) Above 15 keV for gamma and x-rays Above 1 MeV for beta radiation
DOSE	Range Resolution	3 nSv – 99 Sv 0.1 nSv
DOSE RATE	Range Resolution	0.1 μSv/h – 2 Sv/h 0.1 μSv/h
TIME	Range	0.5 s – 15 min
UNCERTAINTY		< 10 % (for the full dynamic range)
RESPONSE		< 1.0 s (for the full dynamic range) Measuring time of approx. 10s may be required for very low dose reates, i.e. in mammography x-ray
DISPLAY		Digital numeric value refreshed every second, Analog Bar Graph in three divisions according pre-defined danger levels* • 3.2 µSv/h – 10 µSv/h – 3 mSv/h
AUDIO OUTPUT		Signal frequency dependent on danger level



- Radiation Protection Act
- X-Ray Appliance Act









Precision Meters for Dose, Dose Rate and Time

QUART didoEASY R QUART didoEASY M QUART didoEASY MR

Art. No. 11115

Art. No. 11116

Art. No. 11117



The QUART didoEASY meters are designed for users who emphasise high precision in dosimetric applications but do not require the performance of a full-range multi-meter package.

QUART didoEASY meters can be used to measure parameters which are essential for service and quality assurance operations at x-ray equipment such as dose, dose rate and exposure time. Of course, as with all QUART meters – with maximum precision.

• simple but very precise dose measurements • NO pre-setting procedure required • quick measurement acquisition • simple setup procedure: Position - Expose - Read the TRUE DOSE value • automatic compensation for ALL beam qualities • NO further corrections or compensations required • measures dose, dose rate and exposure time • direct dose-width product (DWP) measurement at dental OPGs

REFERENCE: S A Mitchell and C J Martin, Comparison of ionisation chamber and semiconductor detector devices for measurement of the dose–width product for panoramic dental units, J. Radiol. Prot. 33 321 (2013).

APPLICATION	Range	40 to 160 kV 25 to 40 kV 25 to 160 kV	(didoEASY R) (didoEASY M) (didoEASY MR)
SPECIAL FEATURE		Automatic compensation for ALL radiation qualities and beam filtrations in: Dental RAD and Fluoro Mammography (didoEASY M and MR only) No pre-setting procedure required No additional corrections required	
CUSTOMISATION SERVICE		Customisable beam	quality calibration available!
DOSE	Range Resolution Uncertainty	0.2 μGy - 999 Gy 0.01 μGy < 5 %	
DWP	Range Resolution Uncertainty	0.2 µGy*cm - 999 G between 50 - 150 k' 0.01 µGy*cm < 5 %	,
DOSE RATE	Range Resolution Uncertainty Dose Rate Modes (3	0.25 µGy/s – 999 m 0.01 µGy/s < 5 %) Real-Time / Average	Gy/s / Maximum Dose Rate
TIME	Range Resolution Uncertainty Time Mode (1)	0.5 ms - 300 s 0.1 ms < 0.5 % (+/- 0.5 ms Exposure Time	







Advanced mA / mAs / Exposure Time Meter

QUART didoMAS

Art. No. 11220

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 customised cable for the connection between 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.

Technical Specifications

mAs	Range Uncertainty	0.001 - 9999 mAs +/- 0.01 mAs or 1 %
mA	Range Modes (3)	0.1 - 999 mA Refresh (per second) during exposure / Maximum / Average current
	Uncertainty	+/- 0.1 mA or 0.5 %
Exposure Time	Range Mode Uncertainty	1.0 ms – 300 s Duration of current flow ± 1.0 ms (for rectangular signal)
WEIGHT	Base unit Detector unit	180 g 120 g including cable
SIZE	Base unit Detector unit	17.0 x 7.0 x 4.5 cm (LxWxH) 4.7 x 3.0 x 4.0 cm (LxWxH)





MAS1 Art. No. 11625

• small hand held size • measures current from any x-ray: single phase / full wave / multiphase / DC • self-resetting • battery operated • built in measurement of battery • use for medical or dental x-rays • use for digital x-ray • displays mA, mAs and exposure time for each reading • easy to use

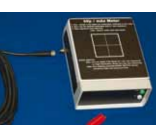
APPLICATION	Range	200 mA Full Scale: 5 – 200 mA / 0.1 mA Resolution 2 A Full Scale: 1 mA Resolution
ACCURACY	mA/mAs	1 % +/- 2 mA on all ranges
CONNECTION		Tip Jacks, Test leads with two alligator clips 1 meter cable with two alligator clips
DISPLAY		5.5 mm, (0.22") Liquid Cr ystal, 2 lines, 12 Character Alphanumeric
CONTROLS		ON / OFF / Range Switch
POWER		9 Volt battery accessible (BATTERY LIFE 100 hours continuous) Low battery indicator (After over one year of normal use)
OP CONDITIONS		+10 to 40 °C, (50 to 104 °F)
CALIBRATION		Annually (recommended)
WARRANTY		2 years from ship date
SIZE		80 X 147 X 40 mm, (3.15 X 5.8 X 1.6 inches)
WEIGHT		250 g, (0.55 lb)







mAs / kVp / Time Meters



MAK1 Art. No. 11627 MAK1L Art. No. 11628

• AC or DC x-rays • no need to set for AC/DC • mAs meter self-resetting • non-invasive kVp measurement • high accuracy • battery operated • solid-state digital design • kVp mode measures peak x-ray accelerating voltage tungsten xray generators • direct measurement of peak kV from the x-ray head • exposure time measurement • indicates x-ray waveform type (half-wave, full-wave or DC / 3-phase) • optimised for dental x-rays, also works on radiographic and fluoroscopic x-rays • large display (alphanumeric) readable from outside x-ray room • plug in mAs cable to measure mA and mAs, remove cable to measure kVp

Technical Specifications

APPLICATION	Range	45 to 125 kV (<i>MAK1</i>) 40 to 115 kV (<i>MAK1L</i>)	
ACCURACY	kVp	2 % +/- 1 kV, at 25 to 100 mA (MAK1) or 10 to 50 mA (MAK1L) both 18 to 42 cm from head, for Tungsten target x-ray tube with 1.5 mm Aluminum equivalent filtration.	
	Time	1 % +/- 2 ms (1/5 to 2 sec)	
	mAs	Specifications same as MAS1 (previous page)	
MIN. EXPO TIME		100 millisec -High Speed Mode 200 millisec -High Resolution Mode	
MIN. CURRENT		7 mA (MAK1) or 5 mA (MAK1L) at 50 kV, 10 cm from x-ray	
DISPLAY		10.2 mm (0.4"), Liquid Crystal, 8 Character Alphanumeric	
SIZE		150 x 120 x 58.5 mm, (5.9 x 4.7 x 2.3 inches)	
WEIGHT		0.7 kg, (1.5 lb)	



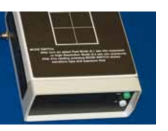


Art. No. 11629

Art. No. 11630

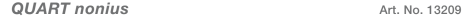
 \bullet measures kVp for tungsten generators \bullet single phase / full wave / multiphase / DC \bullet direct measurement of peak kV from the x-ray head \bullet exposure time measurement \bullet indicates x-ray waveform type (half-wave, full-wave or DC / 3-phase) \bullet optimized for dental x-rays, also works on radiographic and fluoroscopic xrays \bullet large display (alphanumeric) readable from outside x-ray room

APPLICATION	Range	45 to 125 kV 40 to 115 kV	(K2) (K2L)
ACCURACY	kVp	2 % +/- 1 kV, at 25 to 100 mA (K2) or 10 to 50 mA (K2/K2L) 18 to 42 cm from head, for Tungsten target x-ray tube with 1.5 mm Aluminum equivalent filtration.	
	Time	1 % +/- 2 ms (1/5 t	o 2 sec)
MIN. EXPO TIME		100 ms - High Spec 200 ms - High Reso	
DISPLAY		10.2 mm (0.4"), Liqu	uid Crystal, 8 Character Alphanumeric
CONTROLS		ON/OFF Switch Illuminated MODE Switch - momentary push-button No connections needed for kVp measurement	
POWER		`	essible hours continuous) r (Typically 9 months of normal use)









The *QUART nonius* is an easy-to-use and very sophisticated measuring instrument to verify size and geometrical properties of x-ray fields. It is also used to analyse characteristics of fanned x-ray beams. Since the *nonius* is incredibly flexible, it can be used with digital and conventional x-ray applications. In any case, its precision is an absolute strong point – as it goes down into the so-called nonius range of 0.1mm!

Digitisation in x-ray technology makes traditional screen-films less available. tOriginally, they were used for checks on x-ray beam properties. Today, the *QUART nonius* performs the same task. But it provides more substantial features.

The *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.

• measurement data and results transferred to PC in real time • display of test result and visualisation in unique nonius software programme • all results automatically saved and stored on PC hardware • can be loaded into the software at a later point of time for evaluation purposes • software provides protocol function including hardcopy print-out • nonius is equipped with USB cable and comes with associated software • compact carrying case included • can be hooked up to any Laptop or Tablet PC with Windows OS • easy and quick device positioning (also in vertical position) • optional QUART bridge holder available as accessory

Because of its excellent precision and resolution properties, enhanced product research has validated the nonius to be suitable for QA application in Radiation Therapy.

REFERENCE: Y. Popova, G. Hersemeule, R. Klausz, H. Souchay – Digital Guidance Solutions GE Healthcare (2015), Description and Benefits of Dynamic Collimation in Digital Breast Tomosynthesis.

MODE OF OPERATION

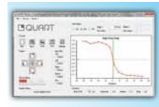
Operating the QUART nonius is easy and straight-forward:

- 1. Connect the device via USB to a Laptop or Tablet PC (Windows OS required).
- 2. Position the head unit at the respective position.
- 3. Use light field or a reference point for alignment.
- 4. Trigger the QA/QC exposure.
- 5. Immediately evaluate the results.

Accuracy / Resolution	+/- 0.1 mm
Exposure Threshold	Dose ≥ 200 μGy Dose Rate ≥ 20 μGy/s
Minimum Exposure	Variable; depends on application
Measurement Method	Open measurement – no added filtration
Connectivity	Standard USB (2.0) Plug and Play Component
Operation Temperature Range Storage Temperature Range	15 – 40 °C 0 – 50 °C
System Requirements Operating System	Pentium III, 128 Mb RAM, min. 1x USB Windows 7, Vista, XP
Sensor Area	40 mm Length (16 Active Sensor Elements) Radiopaque center marker (Visible in test exposure) Improved sections for light field and laser markings
Weight	190 g (without USB Cable)
Size of Head Unit	55 x75x15 mm (WxLxH)













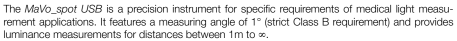




High-Precision Light and Luminance Meter

MaVo_spot

Art. No. 11705



The $MaVo_spot$ is equipped with a high quality SLR optical system having a viewingfield of 15° and clearly marked measuring angle of 1° in the center. An external focusing ring is also provided. Two close-up lenses (optional) allow for a 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).

• light sensor spectral responsitivity matched to the photopic daylight vision of the human eye V(λ) • accuracy classification for luminance meters as defined in DIN 5032-7, Class B and EN 13032-1, Appendix B • $MaVo_spot\ USB$ meets all requirements for Class B devices • data memory for storing up to 1000 single measuring values • can be subdivided into 10 groups • memory data can be visualised and processed directly via key pad and display • data handling for PC via USB Port enabled • standard software included

APPLICATION	Modes	Distance and proximity/contact measurement For back-lit or light emitting surfaces, viewboxes or digital monitors
APPLICATION	Range cd/m², fc	0.01 cd/m² to 999 990 cd/m² or 0.01 fL to 30 000 fL
	Range lx	4 dynamic ranges, auto-setting 0.1 lx to 99 990 lx
	ridingo ix	4 dynamic ranges, auto-setting
ACCURACY		+/- 3 %
MEMORY		Storage of up to 1.000 measurements
DISPLAY		Cleartext, Liquid crystal
CONTROLS		Self-explaining 4 Buttons, 1 switch Manual correction input Plus DIP switches in the battery compartment, if required
POWER		2 AA batteries accessible (BATTERY LIFE typically for 5.000 measurements)
CALIBRATION		2 years (recommended)
WARRANTY		2 years from ship date
WEIGHT		400 gr. (w/o battery)
DELIVERY		Luminance head section
		Close-up lenses Lense cover
		Standard software
		Transport case
ACCESSORIES		Reflexion standard (recommended) Carrying strap (recommended)









MaVo_lux 5032B Medical

Art. No. 11709

• device for medical application • luminance and illumination measurement • Class B device

Technical Specifications

APPLICATION	Modes	Distance and proximity/contact measurement
APPLICATION	Range cd/m², fc Range lx	0.1 cd/m² to 1 999 990 cd/m² or 0.01 fL to 199 900 fL 5 dynamic ranges, auto-setting 0.01 lx to 199 990 lx 5 dynamic ranges, auto-setting
ACCURACY		+/- 3 %
MEMORY		Storage of up to 1.000 measurements
DISPLAY		3½ digits, Liquid crystal
CONTROLS		Self-explaining 6 Buttons
POWER		1 AA battery accessible (BATTERY LIFE typically 45 hours)
CALIBRATION		2 years (recommended)
WARRANTY		2 years from ship date
WEIGHT		200 gr. (w/o battery)
DELIVERY		Base unit / Lense head Luminance lense Lense cover and contact ring Standard software Transport case



MaVo_lux 5032C Base Non-Medical

Art. No. 11710

• device for non-medical application • luminance and illumination measurement • Class C only device

APPLICATION	Modes	Distance and proximity/contact measurement
APPLICATION	Range cd/m ² , fc	1 cd/m² to 1 999 990 cd/m² or 0.1 fL to 199 900 fL 4 dynamic ranges, auto-setting
	Range lx	0.1 lx to 199 990 lx 4 dynamic ranges, auto-setting
ACCURACY		+/- 7.5 %
DISPLAY		3½ digits, Liquid crystal
CONTROLS		Self-explaining 6 Buttons
POWER		1 AA battery accessible (BATTERY LIFE typically 45 hours)
CALIBRATION		2 years (recommended)
WARRANTY		2 years from ship date
WEIGHT		200 gr. (w/o battery)
DELIVERY		Base unit / Lense head Luminance lense Lense cover and contact ring Standard software Transport case







Ambient Light Monitoring Device

QUART MONI lux

Art. No. 11701



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 viewboxes).

The QUART MONI_lux automatically checks if the ambient light is not too bright to assure 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 too dark environments, light areas in an x-ray image tend to glare when viewed on a viewbox or on a digital monitor. The prevention of this assures an ergonomic image viewing environment where the radiologist's concentration is kept up. Thus, the ability to recognise important details in the image is ensured.

Regarding various national QA/QC Standards, the use of the QUART MONI_lux may also reduce the scope of testing. Example Germany: When continuously used in image viewing environments, parameters such as Maximum Contrast and Veiling Luminance need only be checked twice per year at a monitor instead of four times.

The device is designed for continuous long-time use. Its power consumption is very low. The 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.

APPLICATION	Range	Yellow < 20 lux
		Green 20 – 50 lux
		Red > 50 lx (blinking)
		For light emitting devices, viewboxes or digital monitors
PLACEMENT		On top of viewing device (to be flush with monitor front)
SIZE 7.5 x 5.5 x 1.5 cm (W x L x H)		7.5 x 5.5 x 1.5 cm (W x L x H)
WEIGHT		50 g
POWER		USB direct
PROTECTION CL	ASS	Class II equipment VDE 0106, part I





Calibrated Reference Sensitometer and Scanning Densitometer



darkscan duo ref

Art. No. 11605

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 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).

• scanning densitometer allows measurement of single grey steps in "manual" mode • up to 21 grey steps in "automatic" mode • all optical densities of a 21 step grey scale measured automatically when pulling the film at constant speed beneath the measuring orifice • bedstops provide control over film movement • optical densities measured with an accuracy of D \pm 0.01 • memory storage of grey values of 25 film strips, 21 grey steps each • standard parameters like Minimum Density (D_min), Light Speed (LS), Light Contrast (LC), Contrast Index (CI), and Speed Index (SI) automatically calculated • connection to PC via serial connection enabled • software DARKSCANFOR WINDOWS with features for standard compliant documentation • sensitometer provided with precise 21-step wedge • reference sensitometers calibrated to minimum tolerance at DKD laboratory *

Technical Specifications

SENSITOMETER SECTION

Exposure color	Selectable blue or green
Peak Wavelength	Blue (460 ± 10) nm Green (510 ± 10) nm
Exposure H[lx.s]	5 steps selectable for each exposure color
Exposure Homogeneity	± 0.01 log (H) for each step
Step Wedge	21 steps
Step Wedge Constant	0.15 ± 5%
Reference Sensitometer	according to DINV6868-55
Calibration	2 years (recommended)

DENSITOMETER SECTION

Spectral Characteristics	ANSIPH 2.19-1979 (DIN 4512-3) for light source
Sensor Optics Size	3 mm diameter
Measuring Range	D = 0 - 4.5
Measuring Accuracy	± 2.0% for D~ 3; ± (1.5 – 2)% for D>3
Accuracy	$D = \pm 0.01$

DELIVERY

- darkscan duo ref
- Pins for screen-film positioning
- Calibration strip, D=2.8
- Calibration certificate
- 4 AA batteries (1.5 V) / main connector

DARKSCAN Software for Windows XP

Upon request

Software includes features for standard compliant evaluation, reporting and documentation. RS 232 cable connection required.

ALSO AVAILABLE

darkscan duo Sensitometer/Scanning Densitometer for routine tests only darklight duo Sensitometer/Densitometer w/o scanning modality











Advanced Pencil Chamber Meter for CT



QUART didoCT

Art. No. 11810

The QUART didoCT meter is designed for easy and precise dose-width product measurements. Its innovative detector is based on solid-state technology. Unlike conventional ion chambers, the QUART didoCT is not affected by variations in environmental temperature or air pressure and does not require correction.

The *didoCT* is equipped with a backlit display to assure swift readings even in darkened environments. To provide the ability to track generator characteristics, the dose or DWP rate is refreshed continuously on the meter display while the measurement is running.

Special Feature - CT-kV Measurement

As an optional feature, the QUART didoCT can be supplied with free-in-air kV measurement capability.

The meter's kV feature is designed to non-invasively measure the generator output. It is calibrated at suitable standard radiation qualities in accordance with the majority of computed tomographs used in radiology or radiation therapy.

Technical Specifications

DWP	Range Uncertainty	0.2 μGy*cm – 999 mGy*cm +/- 5 %
DWP Rate	Range Modes (3)	0.25 μGy/s*cm – 999 mGy/s*cm Refresh (4 times per second) / Total average / Maximum Rate
	Uncertainty	+/- 5 %
CT-kV	Range Uncertainty	80 - 150 kVp +/- 2 % @ RQT9 PTB*: 120 kV, TF 3.7 mm Al + 0.25 mm Cu free-in-air
Exposure Time	Range Mode Uncertainty	0.5 ms – 300 s Duration of full exposure ± 0.5 ms
Weight	Base unit Detector unit	180 g 120 g including cable
Size	Base unit Detector unit	17 x 7 x 4.5 cm (LxWxH) 16 x 1.3 cm (LxDiam.) Active length up to 100 mm (marked)



CTDI Dosimetry Phantom

Art. No. 12601

The 3-part CTDI phantom can be used with any CT system and may be used to image and monitor adult head and body, as well as paediatric dose requirements. The phantom set consists of a group of head, body, and paediatric PMMA sections with five probe holes in each section. They are located in the phantom bodies according to the standard requirements. Acrylic rods are provided to seal the unused holes.

- Adult Section-diameter: 320 mm, length: 150 mm
- Head/Paediatric Body Section-diameter: 160 mm, length: 150 mm
- Paediatric Head Section-diameter: 100 mm, length: 150 mm
- Each section contains 5 probe insert holes: Ø13.1 mm (1 center, 4 peripheral, 10 mm from edges; holes to be sealed with adjoining acrylic rods when not in use).

ALSO AVAILABLE

2-Part CTDI Dosimetry Phantom (Adult Body and Head)



Focal Spot Measurement Tools

The QUART Pinhole Cameras are test tools designed to be used in conventional as well as digital radiographic applications where focal spot assessment is required.

The tools are designed to precisely measure both length and width of the effective focal spot size of x-ray equipment projected down the central ray in the x-ray field. Contrary to a slit camera, both of these focal spot properties can be identified in only ONE exposure!

• tools enable analyses if ageing effects are present in the x-ray tube • hot spots within projected focal spot are imaged as well as areas with less intensity • density distribution analysis of the focal spot directly by using focal spot image • materials of pinhole masks provide ideal contrast and sharpness • automatic exposure control (AEC) can be used for the test • time saving procedure for focal spot property assessment • all versions comply with essential requirements of NEMA, DIN, IEC, AAPM, IPEM, and other standards and regulations

Test Procedure

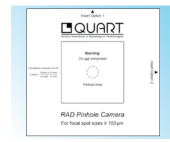
The application of the pinhole cameras is very simple and straight forward:

- 1. Position the test tools as close to the focal spot as possible.
- 2. Set the x-ray equipment for an exposure using the AEC function.
- 3. Expose.
- 4. Access the test image (or develop the film with the image).
- 5. Geomtrically evaluate the bead pattern in the image.
- 6. Finally, apply a formula to determine true focal spot sizes (printed on the tools).

QUART RAD Pinhole Camera

Art. No. 13231

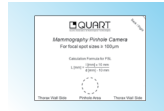
DIMENSION	176 x 169 mm, marked pinhole area Can also be used with light visor adapter (see art. 13240)
THICKNESS	3.1 mm
PINHOLE MASK	Metal foil w/ bead pattern Covered by 2 protective layers
DETAILS	Can be inserted into the light visor rails on the tube head Fits every major brand's equipment, 2 insert options



MAMMO Pinhole Camera

Art. No. 12301

DIMENSION	108 x 80 mm, marked pinhole area
THICKNESS	2.0 mm
PINHOLE MASK	Metal foil w/ bead pattern Covered by 2 protective layers
DETAILS	Can easily be fixed on the tube head due to light weight and compact size



QUART DENTAL Intra-Oral Pinhole Camera Art. No. 12180

HEIGHT	210 mm, pinhole area visible
PINHOLE MASK	Metal foil w/ bead pattern
DETAILS	Accepts all tube beam applicators with standard size Flexible rods for universal handling possibilities Positioning close to the focal spot enabled Slot(s) prepared to accept variety of image receiving media







Radiography / Fluoroscopy Test Phantom

QUART SP_dl QUART SP_dl Extension kV Calibration for SP_dl Test Object

Art. No. 12204

Art. No. 12205

Art. No. 12204K

The *QUART SP_dI* phantom is designed to be used for QA/QC routine testing in Digital and Conventional x-ray applications ranging from DR, CR to Fluoroscopy equipment. Only one exposure is required to collect all necessary parameters to determine the imaging quality of the x-ray system. After the exposure, the test image is evaluated visually.

The QUART SP_dl phantom complies with IEC, DIN 6868-150 and DIN 6868-4 as well as IPEM, ÖNORM, PN-EN standards and AFSSAPS regulations.

Test Procedure

QC tests are carried out at initial equipment installation to establish a visual reference. On a regular routine basis, they are meant to ensure the constancy of the system's imaging capabilities. Any deterioration in imaging performance is revealed by the visual evaluation of the test images. A single image of the QA/QC phantom contains a lot of information for that purpose.

The QUART SP_dl can also be used as a Pediatric Phantom (Child Phantom), if no additional filtration, i.e. Al or PMMA/Cu, is used in QA/QC test procedures.

Genuine Feature: kV Stability Test*

The phantom's special feature is an optional kV test object. With it, the generator output stability can be monitored on a regular basis without performing invasive or non-invasive kV measurements. As the kV test object consists of 2 different materials, 2 transition points can be defined for a specific radiation quality. The accuracy of the method is +/-2 kV for a pure visual evaluation. When measured with a luminance meter (digital) or a sensitometer (film/screen), the accuracy of the method will increase to +/- 0.5 kV.

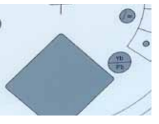
* REFERENCE: Eder H, Schöfer H, Mota H. Routine monitoring of tube voltage with edge filters for purposes of quality control. (in Germany) Röntgenpraxis; Zeitschrift Für Radiologische Technik, Vol. 36 (5), pp. 173-7, May 1983; PMID: 6867864; ISSN: 0035-7820.



- _ Spatial Resolution
- _ Low-Contrast Resolution
- _ Radiation Field Alignment
- _ Image Homogeneity
- _ Artefacts, Image Flaws, etc.
- _ Generator Stability
- _ Radiation Quality
- _ Dose Indicator

INTERNAL FILTRATION	 1.5 mm standard compliant copper filtration 17 mm PMMA for tissue simulation
DYNAMIC STEP WEDGE	17 Steps; thickness 0 – 3.5 mm
LOW-CONTRAST RESOLUTION	8 Test objects (Aluminium; 0.4 – 4 mm; Ø 15 mm) 17 Additional test objects; 1 object per step (Ø 4 mm)
HIGH-CONTRAST RESOLUTION	Line pair bar pattern (Type 38 / Pb 0.05 mm / 45°)
kV STABILITY	Unique kV test object (Yb + Pb)
X-RAY FIELD ALIGNMENT	Field size markings
CENTERING	Radio-opaque center marker
SIGNAL NORMALISATION	Homogeneous area in phantom center
VERTICAL POSITIONING	Wire mount system available for tests of wall-mounted units
SIZE	200 x 200 x 18.5 mm (L x W x H)
LARGE FIELDS	Extension available to provide a homogeneous surface and field markings for formats up to 33 cm x 33 cm







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CR / DR / Screen-Film R+F Test Phantom

QUART SP digi

Art. No. 12203

The QUART SP digi phantom is designed to be used for QA/QC in radiographic x-ray equipment featuring digital storage screen (CR) or CCD image detectors (DR). The phantom does not feature planar grid structures, thus clearly revealing disturbing artefacts.

It complies with DIN 6868-13, -58 and -150 as well as IEC 61223-3-1 and -2-11.

PARAMETERS

- _ Spatial Resolution
- _ Low-Contrast Resolution
- _ Radiation Field Alignment
- _ Image Homogeneity
- _ Signal Normalisation
- _ Artefacts, Image Flaws, etc.
- _ Dose Indicator

Technical Specifications

INTERNAL FILTRATION	1.0 mm standard compliant copper filtration 11 mm PMMA for tissue simulation
DYNAMIC STEP WEDGE	7 Steps; thickness 0 – 2.3 mm
LOW-CONTRAST RESOLUTION	6 Test objects (Aluminium; 0.1 – 0.7 mm)
HIGH-CONTRAST RESOLUTION	Line Pair Bar Pattern (Type 38 / Pb 0.05 mm/45°)
X-RAY FIELD ALIGNMENT	Field size markings for all major Fields-of-View
CENTERING	Center marker, also visible when <i>QUART ZTB</i> Beam Alignment tool is in use (see next page)
SIGNAL NORMALISATION	Homogeneous area in phantom center
DESIGN	Plain structure for optimal artefact visibility
VERTICAL POSITIONING	Wire mount system available for tests of wall-mounted units
SIZE	330 x 330 x 12 mm (L x W x H)



Art. No. 12202

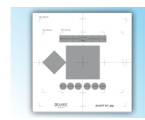
The QUART SP vario phantom is designed for QA/QC in screen-film radiography and conventional fluoroscopy equipment. The phantom complies with DIN 6868-3 and -4.

The phantom does not feature planar grid structures, thus clearly revealing disturbing artefacts.

PARAMETERS

- _ Spatial Resolution
- _ Low-Contrast Resolution
- _ Radiation Field Alignment and Field Symmetry
- _ Image Homogeneity
- _ Optical Density
- _ Artefacts, Image Flaws, etc.

DYNAMIC STEP WEDGE	7 Steps; thickness 0 – 1.6 mm
OPTICAL DENSITY	Test object in central position
HIGH-CONTRAST RESOLUTION	Line Pair Bar Pattern (Type 38 / Pb 0.05 mm / 45°) QUART SP econo phantom (Art. No. 12201) available w/o line pair test pattern
X-RAY FIELD ALIGNMENT	Field size markings for 24 x 18 cm standard FoV Flexible field size markings in 1.0 cm division
CENTERING	Center marker designed for use with QUART ZTB Beam Alignment tool (see next page)
DESIGN	Plain structure for optimal artefact visibility
VERTICAL POSITIONING	Wire mount system available for tests of wall-mounted units
SIZE	280 x 280 x 10 mm (L x W x H)







Beam Alignment / Contrast Detail / Screen-Film Contact Tools



QUART ZTB Art. No. 13201

The QUART ZTB Beam Alignment Test Tool is very easy to use due to pre-defined positioning options: center marker of QUART IQ test phantoms / center marker of specifically prepared dental test phantoms / center of x-ray fields.

The tool has a concentric 2-ring structure for checks on alignment accuracy. Four ring contact options correlate with different quantities of alignment between 0 - 6°.



QUART NKK

Art. No. 13207

The QUART Low-Contrast Wedge is compact and small in size. It is designed to evaluate contrast detail for a wide range of x-ray equipment. The wedge contributes to a precise identification of visual perceptibility limits (limiting contrast detail similar to an IQF or Contrast Detail curve) by providing the specific infomation if the wedge structure is still visible against the noise in the image. In addition, it provides the possibility to relate perceptibility levels to specific image receiver doses or rates.*

The positioning is straightforward as the tool is directly placed on the phantom top side. The wedge features 3 low-contrast holes Ø 2.0 mm / wedge length: 4.0 cm / predefined wedge constant.

* REFERENCE: Schoefer H, Quantification Potential of Low-Contrast Imaging at Image Intensifier Units for Acceptance Tests according DIN 6868-50, Z. Med. Phys. 4 (1994) 221-223 (in Germany).



RAD Step Wedge

Art. No. 12206

21-step aluminium wedge for tests of dose reproducibility and sensitometric properties of radiographic screen-film systems. Features numbers to mark each step.

SIZE	231 x 110 x 31.5 mm
STEPS	21, 1.5 mm graduation per step



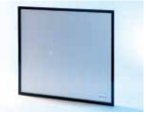
QUART KAT 43 x 45

Art. No. 13604

The QUART KAT 43 x 45 is used to check the screen contact at conventional radiography equipment with screen-film technology.

Poor screen contact would be revealed by variations in density on the developed film when evaluating the test image either visually or using a densitometer. The test tools features an open space to perform optical density (OD) measurements.

MESH DISTANCE	3.2 mm
WIRE	Ø 0.7 mm diameter





AEC Test Set / Standard Compliant Added Filtration

(a)

QUART AEC RAD Test Set

Art. No. 13230

The AEC RAD test set consists of 12 PMMA sheets of varying thicknesses. The set is used to test the automatic exposure control features of radiography equipment according IEC 61223-3-1.

Additional sheets to add to the set are available on request.

SIZE	240 x 240 mm
THICKNESS	9x 20mm / 1x 10mm / 2x 5mm



QUART al25.0

Art. No. 13202

The *QUART al250* is a standard compliant filter to perform QA tests in Radiography / Fluoroscopy applications. The filter features an adaptor to be used for many rails of conventional and digital R&F x-ray equipment.

A filter adaptor is available to use the filter for collimator rails with smaller distances (see art. 13240).

THICKNESS	25 mm Aluminium	
PURITY	99.5 % (guaranteed)	
RAIL DISTANCES	176 mm or 169 mm	



Filter Adaptor

Art. No. 13240

Adaptor to use $QUART\ al250$ for collimator rails with distances between 98 mm – 174 mm, e.g. as used for mobile C-arm x-ray equipment.

RAIL DISTANCES 98 mm to 174 mm



QUART FST

Art. No. 13206

The QUART FST filter stand is designed to provide appropriate support when a special test setup is required. The stand can be placed directly on a R&F phantom, or it can be used to position the filter beneath the patient table at C-arm units (under-couch positioning).

Extension Set

Art. No. 13208

4 additional poles – for increased height up to 80 cm



QUART cu1.0

Art. No. 13203

The QUART cu10 is a standard compliant filter to perform QA testing in radiography. The filter is to be used for tests of conventional or digital R&F equipment with exposure conditions at/above 100 kV.

THICKNESS	1.0 mm Copper
PURITY	99.9 % (guaranteed)







Subtraction Angiography QA Phantom

QUART DSA Phantom

Art. No. 12401

The *QUART DSA* phantom is designed for maximum precision in QA/QC of Digital Subtraction Angiography equipment. It is a Type B sliding design which maximises QC performance in subtraction angiography applications.

Unique in its kind, the phantom features longitudinal sliding technique to minimize structural movement artefacts in the test image. In comparision, other phantoms available may exceed artefact limits caused by transversely forced movements.

The phantom complies with DIN 6868-4, -150 and IEC 61223-3-3.

REFERENCE: H. de las Heras, R. Torres, J.M. Fernández-Soto, E. Vañó, *Objective criteria for acceptability and constancy tests of digital subtraction angiography*, **Physica Medica (2015)**, doi: 10.1016/j.ejmp.2015.10.089.

Mode of Operation

• after simulating the injection process, the *QUART DSA* reveals lateral borders of contrast step wedge • low-contrast steps are clearly visible in the test image • method provides optimal threshold identification in the test image • application note for *contrast-to-noise ratio evaluation* available

PARAMETERS

- _ Dynamic Range
- _ Contrast Sensitivity
- _ Artefacts
- _ Attenuation Compression (Logarithmic Compression)
- Visual Spatial Resolution (in combination with Type 38 Line Pair Test Pattern) Test Pattern properties: $45\,^{\circ}$ / 0.05 mm Pb / 20 line pair groups / 0.6 5.0 Lp/mm Position: Limiting line pair should be located centrally on Step No. 4. Diagonal arrangement is recommended to prevent aliasing effects



PHANTOM MAIN BODY	PMMA
SLIDER	PMMA
VESSEL SIMULATION	4 aluminium strips Distance: 10 mm between strips Purity: 99.5 % (guaranteed) Thickness: 0.05 / 0.1 / 0.2 / 0.4 mm Strip width: 10 mm
TISSUE SIMULATION	Step wedge 7 copper steps Steps 0.2 – 1.4 mm
LOGARITHMIC COMPRESSION	1 additional copper step Height: 0.2 mm
REMOTE	Pneumatic Control Length: 7 m
SIZE	Phantom Main Body 150 x 150 x 57 mm (L x W x H) Slider 300 x 90 x 9.5 mm (L x W x H)





Dental Test Phantom

QUART dent/digitest

Art. No. 12107

The *QUART dent/digitest* line of phantoms is designed to be used for QA/QC acceptance and routine testing in digital dental x-ray applications ranging from intra-oral, panoramic and cephalometric equipment. The phantoms comly with IEC 61223-3-4 and IEC 61223-2-7, DIN 6868-151 and DIN 6868-5 as well as IPEM, ÖNORM, PN-EN standards and AFSSAPS regulations.

ullet features notch for optional customised dent/digi H OPG holder fit (see below) ullet universal Ceph holder also available (see below) ullet separable design for all dental modalities ullet slit to slide out intraoral sensor without pulling the cable ullet enables secure sensor cable routing ullet 2-point fitting for cephalometric systems

PARAMETERS

- _ Spatial Resolution
- _ Low Contrast Resolution
- _ Radiation Field Alignment
- _ Image Homogeneity
- _ Dose Equivalent
- _ Artefacts, Image Flaws, etc.

Technical Specifications

INTERNAL FILTRATION	6.0 mm standard compliant aluminium filtration
LOW-CONTRAST RESOLUTION	4 objects (Ø 2.5/2/1.5/1 mm)
HIGH-CONTRAST RESOLUTION	Line pair bar pattern (2.5/2.8/3.1/5.0/5.8/6.3 Lp/mm; 0.05 Pb / 45°)
SLOTS	for digital storage screen, intra-oral sensor, dose detector
CENTERING	3 centring rings to fit variety of tube diameters
SIZE	80 x 80 x 3.6 mm (L x W x H)

2.5 2.8 3.1 5.0 5.8 3.3

QUART dent/digi H

Art. No.: Equipment/Type specific

Customised manufacturer specific holders are available to provide quick and reproducible positioning of the phantom in the tomographic plane. Most contemporary brands and units are already represented. More on request.

AJAT / BLUEX / FONA	PantOs Series / ART Plus Series / XPAN Series
GENDEX	Orthoralix 8500/9200
J. MORITA	IC-5/Veraviewepocs
KODAK / CARESTREAM	K8000/K9000
NEWTOM / MYRAY	VG series/Giano / Hyperion X Series
OWANDY / VILLA SISTEMI MEDICALI	Imax Series / Rotograph Series
PLANMECA	Proline/(ProOne/ProMax)
RAY	RAYSCAN α Series
SIRONA	OP3/5/10/100/Orthophos Series
SOREDEX	OP30/OP100/OP200
VATECH / EWOO	Pax/Picasso Series



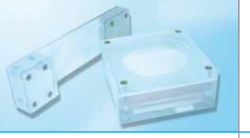
QUART Universal Ceph Holder

Art. No. 12161

Universal phantom holder for *dent/digitest 3.x and 2.x* type phantoms. Positions phantom reproducibly for QA tests of dental cephalometric modality. To be fixed on OPG machine's hand rest.







Enhanced Digital Dental Phantom / Coventional Dental Phantom









QUART dent/digitest M1 QUART dent/digitest M2

Art. No. 12108 Art. No. 12109

The QUART dent/digitest M1 & M2 phantoms are extended versions of the digitest line of products. The phantoms incorporate additional test objects which allow a very detailed image examination and/or critical assessment of any dental x-ray system's performance.

Technical Specifications

INTERNAL FILTRATION	6.0 mm standard compliant aluminium filtration
LOW-CONTRAST RESOLUTION	6 objects (Ø 2.5/2/1.5/1/0.75/0.5 mm)
CONTRAST DETAIL	Low-Contrast Wedge to determine actual perceptability limit Wedge is integrated in the phantom body, located between line pair resolution bar pattern and low-contrast objects (fig.)
LIMITING CONTRAST DETAILS	Limiting contrast detail visibility in the integrated wedge is a simple test (similar to IQF or Contrast Detail curve)
HIGH-CONTRAST RESOLUTION	M1 : 4/5/5.5/6/7/8/9 Lp/mm; 45° / 0.05 Pb) for Pano/Ceph M2 : 10/12/14/16/18/20 Lp/mm; 45° / 0.05 Pb) for intra-oral
SLOTS	for digital storage screen, intra-oral sensor, dose detector
CENTERING	3 centring rings to fit variety of tube diameters
SIZE	80 x 80 x 3.6 mm (L x W x H)

QUART dent II QUART dent II mpc

Art. No. 12101

Art. No. 13102

The QUART dent II test phantom and QUART dent II mpc holder are designed to be used for acceptance and routine testing in conventional dental x-ray applications ranging from intra-oral to panoramic and cephalometric equipment. Both are designed to test equipment featuring screenfilm technology.

The *QUART dent II* phantom and holder comply with IEC 61223-3-4 and IEC 61223-2-7, DIN 6868-151 and DIN 6868-5 as well as IPEM, ÖNORM, PN-EN standards and AFSSAPS regulations. The *dent II mpc* holder is only to be used with the *QUART dent II* phantom.*

PARAMETERS

- Optical Density
- _ Homogeneity
- _ Radiation Field Alignment
- _ Artefacts, Image Flaws

ATTENUATION OBJECTS	Step Wedge featuring: 0.3 mm Cu / 0.3 mm Cu + 8 mm PTFE / 0.3 mm Cu + 16 mm PTFE according anatomical attenuation properties
PANO/CEPH FILTRATION	dent II mpc holder features integrated 0.5 mm copper filtration
SLOTS	for screen-film, x-ray dose detector
CENTERING	3 centring rings to fit variety of tube diameters
ATTACHMENT	Magnetic attachment of <i>phantom</i> and <i>holder</i> at conventional Pano and Ceph units Fail-safe hook – if no metal surface is present
SIZE	dent II: 80 x 80 x 3.2 mm (L x W x H)

^{*}No compatibility to other products.







QUART DVT AP and QUART DVT tec Test Set Art. No. 12130

The QUART DVT_AP phantom is designed to be used as a universal tool for QA/QC within the full range of Cone Beam CT (CBCT), Dental Volume Tomography (DVT) and 3D imaging equipment. That includes applications in dental 3D imaging as well as angiography in C-arm x-ray applications. Based on latest research, the solution can also be utilised for standard CT IQ tests.

• only one exposure required to create 3D data set • contains all required parameters to evaluate IQ • automated evaluation through unique QUART QA/QC software • test results can be stored or printed out for documentation • QA/QC tool for a wide range of 3D imaging equipment • can be applied for field sizes from 4x4cm to large fields-of-view (FOV) • universal holder or customised phantom holders available for easy and reproducible positioning

PARAMETERS

- _ Nyquist Frequency (NF)
- _ Voxel Values
- Contrast
- _ Noise
- _ Contrast-to-Noise Ratio (CNR)
- _ Homogeneity / Image Uniformity
- _ Modulation Transfer Function (MTF) at 10 % and 50 %
- _ Artefacts, Image Flaws
- _ Patient/Phantom Positioning Accuracy
- _ Geometric Accuracy
- _ Automatic System Indicator

Technical Specifications

SPATIAL RESOLUTION	Line spread function
STANDARD TEST OBJECTS	PMMA / Air / PVC
MATERIAL EQUIVALENTS	Free Air / Soft tissue / Bone
ENHANCED TEST MATERIALS	Water / Bone+Tooth equivalents (available on request)
POSTIONING TOOLS	Linear (top side) / Selective markers
SIZE	Ø 16 cm, height: 15 cm
SCATTER RADIATION MODULES	1x 6 cm / 1x 5 cm

QUART DVT_TEC QA SOFTWARE

The associated QA software automatically evaluates all parameters which are essential for the assessment of imaging quality of CBCT equipment. The interface is specifically designed for technical acceptance or commissioning tests and complies with DIN 6868-161.

The software is easy to use. It provides a walkthrough function and assists users to carry out the QA test. The QUART DVT_TEC stores the result of each single test in its internal data bank. In addition, a protocol print-out function is provided for matters of documentation (hardcopy) and later reference. For Windows and LINUX operating systems.

QUART DVT_150

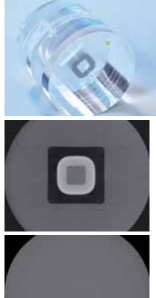
Art. No. 12171

The *QUART DVT_150* phantom is designed for quality control of Digital Volume Tomography (DVT) 3D x-ray installations. It includes objects to test spatial resolution of DVT, ENT and C-arm x-ray equipment featuring 3D modality.

The phantom complies with DIN 6868-150.

SPATIAL RESOLUTION	7 cylindrical objects
OBJECT FEATURES	Ø 0.5/0.6/0.7/0.8/0.9/1/1.3 mm in a 10 mm PMMA sheet
SIZE	120 x 120 x 60 mm









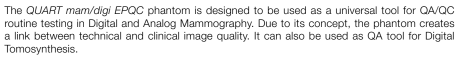




Technical & Clinical Mammography IQ Phantom

QUART mam/digi EPQC

Art. No. 12305



Only one exposure is required to collect all necessary parameters to determine the imaging quality of the x-ray system. After the exposure, the image can be visually checked or automatically evaluated through the unique *QUART MammoPro* software module.

The *QUART mam/digi* phantom incorporates Landolt ring objects. Similar to the gold structures of a CDMAM phantom, the Landolt C's are used to verify low-contrast and perceptibility limits. However, the Landolt rings are developed to compare better to the morphology of microcalcifications than any other available structure in current mammography QA/QC phantoms.*

The phantom additionally enables Contrast-to-Noise Ratio (CNR) measurements over the full dynamic range of an image – ranging from peripheral to highly dense parenchyma areas. The MTF and Nyquist frequency are evaluated automatically.

A total of 12 steps simulate different densities of tissue material thus providing the basis for QA procedures which correspond to actual anatomical conditions. Additional attenuation can be added to simulate further thickness and density of mamma tissue. Low-contrast is visually checked using special objects in the 12-step wedge.

All test objects are arranged and positioned near the thorax wall side of the mammography unit. This is intentional to avoid heel effect influence on the consistency of test results.

* REFERENCE: H. de las Heras Gala et al., A phantom using titanium and Landolt rings for image quality evaluation in mammography, Phys. Med. Biol. 58 (8) 2013. Free to download at http://iopscience.iop.org/0031-9155/58/8/L17/article

Technical Specifications

STEP WEDGE	12 steps 5 – 40 mm PMMA Additional 3 Aluminium step wedge	(2)
CONTRAST DETAIL	72 Landolt C's, Group of 6 on each step	(2)
LOW-CONTRAST	Row of low-contrast numbers on each step	(2)
NF / MTF	Line spread function test object	(3)
FIELD ALIGNMENT	2 rows of radiopaque balls to check field alignment at thorax wall side (missed tissue test)	(4)
DETECTOR SLOT	Dosemeter slot for reproducible dose measurements	(5)
INSERT AREA	For additional test inserts (e.g. for ghost/artefacts test)	(6)
SIZE	240 x 180 x 46 mm (L x W x H)	

QA Test Procedure

Software-assisted Evaluation: After the phantom is positioned on the bucky table, the exposure is initiated. After the exposure, a DICOM image is loaded into the *QUART Mammo-PRO* software module. The software will guide the user step-by-step through the evaluation process, collect all data from the test image and create a test protocol.

The whole procedure from phantom positioning to the software assisted evaluation and creation of the test protocol takes only about 5 minutes. Essential test parameters are displayed for evaluation, others are collected in the software's backend, or are visually assessed.

Visual Evaluation: The visual evaluation of the QA/QC image is performed according EUREF and EPQC protocols.









Stereotactic Biopsy Phantom

QUART Biopsy Phantom

Art. No. 12311

The QUART Biopsy Phantom is designed for QA/QC at stereotactic biopsy systems in digital and analog mammography. Its design is optimised for all common image formats and fields-of-view (FoV) from 4×4 cm. The phantom's integrated test objects enable comprehensive QA/QC testing.

The Biopsy Phantom, and also the *QUART Q-Vision* Phantom/Dosemeter combination (see below), allow checks on actual low-contrast properties. Low-contrast resolution can be verified to the perceptibility limit, thus providing a solid base for precise equipment calibration.

One exposure is sufficient to acquire all test parameters. The phantom is required to test equipment used in National mammography screening programmes.

PARAMETERS

- _ Visual Spatial Resolution
- _ Low-Contrast
- _ Minimum Contrast (Perceptibility Limit)
- _ Lateral Homogeneity
- _ X-Ray Field Collimation
- _ Artefacts / Image Flaws

Technical Specifications

INTERNAL FILTRATION	46 mm PMMA
SPATIAL RESOLUTION	6 Landolt objects in 1 group
DYNAMIC STEP	4 steps
CONTRAST DETAIL	4 object details in the step
VISIBILITY THRESHOLD	low-contrast wedge w/ pre-defined constant
HOMOGENEITY	2 fields for pixel value measurement
GEOMETRIC ACCURACY	Horizontal ruler; 10 mm division
SIZE	80 x 70 x 46 mm (L x W x T)

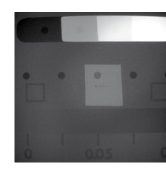
QUART Q-Vision

Art. No. 11203

A combination of phantom and DAP meter in the *Q-Vision* system provides an ideal solution for comprehensive but very time efficient QA/QC testing in stereotactic mammography. Image quality analyses can be directly correlated with dose reference values, thereby achieving a very high level of quality control and equipment safety.

OPERATING RANGE	25 – 40 kV
DOSE-AREA PRODUCT	10 mGy*cm² – 1.0 mGy*cm² Uncertainty: +/- 1%
DOSE-AREA PRODUCT RATE	10 mGy*cm²/s – 1.0 mGy*cm²/s Uncertainty: +/- 1%
EXPOSURE TIME	1,5 ms – 2 s Uncertainty: from 10ms < 1%
VISUAL TEST OBJECTS	Same as QUART Biopsy Phantom











Screen-Film Mammography Phantom

QUART mam FS

Art. No. 12303

The QUART mam FS phantom is designed to be used for QA/QC testing in conventional mammography applications according DIN/IEC requirements.

Only one exposure is required to collect all parameters to determine the imaging quality of the x-ray system. After the exposure, the test image is evaluated visually.

The *QUART mam FS* phantom complies with IEC 61223-3-2, DIN 6868-7 and DIN 6868-152, as well as the "European Guidelines for Quality Assurance in Mammography Screening" (EPQC), Part 1.

MODE OF OPERATION

QC tests are carried out at initial equipment installation to establish a visual reference. On a regular routine basis, they are meant to ensure the constancy of the system's imaging capabilities. Any deterioration in imaging performance is revealed by the visual evaluation of the test images. The evaluation of grey values, as traditionally required for conventional x-ray technology, is carried out using a densitometer.

PARAMETERS

- _ Spatial Resolution
- _ Low-Contrast
- _ Radiation Field Alignment
- _ Image Homogeneity
- Optical Density
- _ Artefacts, Image Flaws, etc.
- _ Dose Indicator

Technical Specifications

INTERNAL FILTRATION	45 mm PMMA
SPATIAL RESOLUTION	Line pair test object (5.0 – 13.0 Lp/mm; 45°; 0.05 mm Pb or alternatively: 2x 8.0 – 16.0 Lp/mm horizontal/vertical arrangement, 0.05 mm Pb)
REFERENCE MARK	60 mm from thorax wall side
LOW-CONTRAST	7 objects
DENSITOMETRY	3 objects for densitometric evaluation
DOSIMETRY	Insert area for dosemeter detector
FIELD ALIGNMENT	2 rows of radiopaque balls to check field alignment at thorax wall side
GEOMETRIC ACCURACY	Various structures for field geometry evaluation
ADDED ATTENUATION OPTIONS	Additional 20 mm PMMA slab available on request
SIZE	240 x 180 x 45 mm (L x W x H)

QUART AEC MAMMO Test Set

Art. No. 13303

The AEC MAMMO test set consists of 5 PMMA sheets of varying thicknesses. The set is used to test the automatic exposure control features of mammography equipment according IEC 61223-3-1. Additional sheets to add to the set are available on request.

SIZE	240 x 180 mm
THICKNESS	3x 20mm / 1x 10mm / 2x 5mm





Compression Force Test Set / Screen-Film Contact

CompFor MTS ref CompFor MTS

Art. No. 12332

Art. No. 12331

The set to measure compression force of mammography systems was compiled to meet all requirements of DIN 6868-152 and 6868-7 as well as IEC 61223-3-2 and 61223-2-10.

The compression force of mammography systems is regularly to be measured in both automatic and manual mode to assure accuracy and reliability. Appropriate compression of the breast is one of the essential parameters to achieve an ideal imaging quality in mammography.

The test set consists of a foam cube featuring pre-defined size and density, electronic scales to fit the bucky, and a tape measure. The recommended compression force per DIN standard can be checked as well as the maximum force which is not to be exceeded. The top plate of the scales is made of stainless steel and can be taken off for cleaning or sanitisation purposes.



Technical Specifications

SCALES	Size Measuring Range Resolution Units	330 x 300 x 65 mm 0 - 395 N (or 0 - 40 kg / 0 - 88 lb) 0.1 N (or 10 g / 0.02 lb) kg / lb
FOAM BLOC	Size Density	$80 \times 80 \times 40 \text{ mm}$ $30 \pm 5 \text{ kg/m}^3$
TAPE MEASURE	Units Length	mm / cm / m 2 m

QUART Focal Spot Test

Art. No. 12302

This unique focal spot test tool (*QUART mammotest 2.0*) is designed to visualise the focal spot position together with the associated distribution within a digital or conventional mammography image.

The check verifies, if and to what extent does the position of the focal spot affect the equipment's imaging properties in the corresponding region of interest.

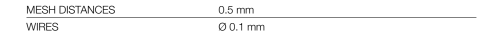


QUART KAT 24 x 30

Art. No. 13602

The QUART KAT 24×30 is used to check the film contact in screen cassettes of conventional mammography equipment. The KAT features radiopaque mesh structure.

Poor screen contact is revealed by variations in density on the developed film when evaluating the test image. The test tools feature an open space to perform optical density measurements.













Art. No. 13117

The QUART HVL Set can be used for IEC standard compliant half-value layer measurement. HVL is one characteristic to describe the radiation quality of an x-ray beam. In service work, HVL is a valid alternative to time consuming and complicated x-ray spectrometry.

MATERIAL	8 sheets of aluminium
SIZE	100 x 100 mm
THICKNESS	5.5 mm total 1x 2.0 / 2x 1.0 / 2x 0.5 / 1x 0.3 / 2x 0.1 mm
PURITY	99.5 % (quaranteed)

The filter sheets are compatible with the filter insert of the QUART HVL Stand (see below).



High Purity HVL Set

Art. No. 13121

This HVL Set features filter sheets with a ultra-high purity. It is used for measurements where a very high accuracy is required.

MATERIAL	7 sheets of aluminium
SIZE	100 x 100 mm
THICKNESS	0.7 mm total 7x 0.1 mm
PURITY	99.99 % (guaranteed)

The filter sheets are compatible with the filter insert of the QUART HVL Stand (see below).

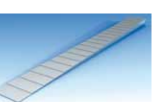


QUART HVL Stand

Art. No. 13116

The HVL Stand is designed to make IEC required HVL measurements easy and straightforward. The stand is easy to transport and fast to set up as it features a collapsible design. The stand allows a reproducible and safe positioning for both filter sheets as well as detectors of the QUART meter series.

HEIGHT	210 mm
FEATURES	Slot for dosemeter detector



MAMMO Step Wedge

Art. No. 12315

21-step aluminium wedge for tests of dose reproducibility and sensitometric properties of mammography screen-film systems.

SIZE	105 x 10 x 6.3 mm
STEPS	21, 0.3 mm graduation per step



Anthropomorphic Phantoms

Body Part X-Ray Phantoms

Our body part x-pay phantoms allow repeated x-ray imaging of specific body regions. The phantoms include real human bones. They are ideal for schools and education, but also for medical applications or manufacturer equipment testing.

The bones are embedded in tissue equivalent material. The phantoms could be coated with opaque colour to hide the inner structures. All phantoms are hand made and unique. They may differ in size and shape. Due to production technology, there may be discolouring and cracks inside the phantom. This is related to production and represents no lack of quality.



Art. No. 12701 (transparent) Art. No. 12701-o (opaque)

The dental anatomy head is specifically prepared to be used for dental applications such as panoramic, cephalometric or dental Cone-Beam CT/3D.

SKULL FEATURES Lower jaw and 5 cervical vertebrae

Jaw slightly opened

1 tooth repair and 1 inlay (if stock allows)

Integrated 1/4" thread at base for tripod positioning

DELIVERY Case for transport and storage



Art. No. 12703 (transparent) Art. No. 12703-o (opaque)

SKULL FEATURES Lower jaw, no extra vertebrae

Connecting jaws

DELIVERY Case for transport and storage







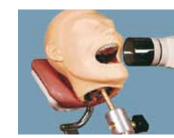


Dental X-Ray Training Phantom

Art. No. 12704

The dental intra-oral X-ray training phantom includes a special DENTOFORM® model with radio-opaque metal teeth, flexible finger for holding film, bite-opening instruments, and latex tongue. Adult version.

FEATURES	Chair mount included	
WEIGHT	3 kg	
OPTIONAL	Paediatric version Holder for bench/table	







Anthropomorphic Phantoms













Hand Phantom

Phantom features wrist joint (transparent / opaque)
Case included.

Foot Phantom

Phantom features ankle joint (transparent / opaque) Case included.

Arm Phantom

Phantom features lower arm and elbow (transparent / opaque) Case included.

Knee Phantom

Phantom features thigh, lower leg and kneecap (transparent / opaque) Case included.

Spine Phantom

Phantom features 24 vertebrae and sacral bone (transparent / opaque) Case included.

Hip Phantom

Phantom features pelvis, 2 lumbar vertebrae and thigh part (transparent / opaque) Case included.

Full Body X-Ray Phantom

This model is unique in the world and provides best opportunities for x-ray trainings. It is a must-have for all radiological schools. The phantom can be used for positioning practice as well as for general x-ray training. The model contains a real human skeleton and allows taking real x-ray images comparable to a real patient. In addition to the real skeleton, the phantom incorporates reproductions of heart, lungs, larynx and kidneys appearing in the x-ray images. Each model is hand-made and differs in size and design. Phantoms may include pathologies and may also differ in appearance. Life size.

CT Torso Phantom

A one-piece anthropomorphic torso phantom with anatomical structures allows various CT approaches including helical scanning. Along with state-of-the-art synthetic bones, brain with cerebral ventricles, eye balls, lungs with 3-dimensional pulmonary vessels, trachea, liver with portal and hepatic veins, kidneys, gallbladder, pancreas, spleen, aorta, cava, ureter, urinary bladder, prostate, rectum, sigmoid colon are embedded. Each individual organ has a particular Hounsfield unit which corresponds to the human equivalent. The original phantom material with radiation absorption approximate to human tissue allows scanning in actual clinical settings.

Lung Cancer Screening Phantom

This phantom is an adapted CT phantom developed to optimise radiation dose and other scanning conditions for Lung Cancer Screening CT examination. Helical CT or MDCT can be tested. The phantom is designed to simulate conditions for the early detection of small lung cancers such as GGA. Quantitative evaluation on radiation dose and density curve of the image can be done simultaneously with a single scan. The model consists of a life size torso with arms-up position and has the following internal structures: bones; simulated tumors on sections of three lung areas (apical portion of the lungs/bifurcation of the trachea/base of lungs); central dosemeter inserts; 8-steps linearity phantom (8 steps, 30mm diameter); embedded density samples.



Added Filtration

Pediatric Filtration

QUART cu006 al05

APPLICATION

Art. No. 13108

The pediatric filter features a 0.06 mm copper plus 0.5 mm aluminium material combination. It is used to lower dose-effective parameters while high imaging quality is required. Such a feature is usually necessary in pediatric imaging.

The filter serves as means of radiation protection in x-ray procedures for young patients due to its dose-reducing properties. Image quality will not deteriorate when the filter is applied in radiography and fluoroscopy x-ray procedures.



IEC and DIN Compliant Filtration

QUART cu0.3		Art. No. 13103
•		AII. NO. 13103
SIZE	80 x 40 x 0.3 mm	
APPLICATION	Dental	
QUART cu0.5		Art. No. 13104
SIZE	80 x 40 x 0.5 mm	
APPLICATION	Dental	
QUART cu0.8		Art. No. 13105
SIZE	80 x 40 x 0.8 mm	
APPLICATION	Dental	
QUART cu1.0d		Art. No. 13118
SIZE	80 x 40 x 1.0 mm	
APPLICATION	Dental	
QUART al6.0		Art. No. 13107
SIZE	80 x 80 x 6.0 mm	
APPLICATION	Dental	
QUART Dental Analog		Art. No. 13119
SIZE	80 x 80 mm	
ATTENUATION	8.0 mm PTFE + 0.3 mm Cu	
APPLICATION	Dental; Dose measurement Conventional screen-film applications	
QUART al2.0		Art. No. 12305
SIZE	100 x 100 x 2.0 mm	

Mammography











The QUART MK Measuring Cassettes are used for precise dose measurements. Their use is strongly recommended when a reproducible detector positioning is required for dose measurements in image receiver plane, i.e. film plane.

The detectors of both *QUART dido* and *EASY* meters fit the respective insert in the measuring cassettes. A variety of cassettes is available for different film sizes in different areas of application:



Art. No. 13210

Art. No. 13211

Art. No. 13101



QUART Helping Hand Holders

Art. No. 13221

The QUART Helping Hands suction mounts can be used for a variety of tasks. They are able to hold small and light items in place, i.e. filters or dosemeter detectors.

OBJECT HEIGHTS	3 – 12 mm
FEATURES	One object height per side
	(4 heights per holder)



QUART Bridge Holder

Art. No. 13220

The QUART Bridge Holder is designed to provide excellent vertical fix to light objects, mainly for the detectors of QUART meters such as the dido or the nonius.

The holder enables incredibly fast positioning. One second, and it is done. Yet, the support is very strong and keeps the items solidly in place. It is a true alternative to adhesive tape, which is standardly used for that purpose.

OBJECT HEIGHTS	1 – 20 mm
FEATURES	Six object heights possible





Added Filtration

Customised Filtration

Our long-term expertise in various fields of radiography enables us to translate technical customer requirements into physical features.

This expertise is being used by several customers already. Usually customised filters are inquired by x-ray manufacturers. The filters are integrated into the x-ray machine to shape radiation quality to specific exposure conditions.

QUART offers services for customisation in small as well as large quantities.





Ergonomic and Mobile X-Ray Shielding

QUART RST Art. No. 21201

The QUART RST combines a seat with armrests behind mobile protective shielding. The protective seat was designed in close cooperation with radiologists. Their input was appreciated to achieve the best anatomical design for a seated working position. Hence, the ideal areas of application for the RST are Interventional Radiology, Angiography, or Neuroradiology, where a seated position would be desirable while performing lengthy procedures.

The QUART RST can be used in any field of radiology where radiation protection and a comfortable and ergonomic seated position shall be achieved. All parts of the RST can be sanitised.

DESCRIPTION

- A Steel Frame (white; sanitisable)
- B Lead Shield (transparent; 0.5 mm Pb equivalent; 45° rotatable)
- C Arm Recesses
- D Arm/Elbow Rest
- E Shock Protection for Shield
- F Height Adjustment
- G Shield Height Control
- H Knee Rest
- I Ergonomic Seat
- J Pedal for Seat Height Adjustment
- K Seat Length Adjustment
- L 4 Casters



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SHIELDING EFFECT

Height above Ground [cm]	Dose D ₁ [mSv/h] Patient Side	Dose D ₂ [mSv/h] behind Shield	D ₂ /D ₁ in [%]
150 (Eyes)	600	1.0	0.002 (0.2%)
140 (Shoulders)	700	0.5	0.0007 (0.07%)
100 (Table)	500	0.5	0.001 (0.1%)
20 (Feet)	100	0.3	0.003 (0.3%)

Source: Bavarian Institute for Work Safety (LfAS), 2003.



Mammography / CT

QUART konkoma 1.0

Conventional Mammography including QA in Film Processing

PHANTOM	QUART mam FS	IQ phantom w/ line pair pattern Additional 20 mm PMMA sheet
METERS	QUART dido/time M darklight duo Thermo 1	Dose/exposure time meter Sensi-/Densitometer Digital thermometer
ACCESSORIES	KAT 18x24 or 24 x 30 Report forms on request Magnifying glass QA software optional	Film contact test tool



QUART konkoma 2.0

Digital Mammography including Imaging Chain Assessment

PHANTOM	QUART mam/digi EPQC	IQ phantom Assortment of PMMA sheets
METERS	<i>QUART dido/time M</i> MaVo_lux 5032 B USB	Dose/exposure time meter Luminance/light meter Class B
ACCESSORIES	Report forms on request QA software optional	



CT Set

Computerised Tomography

PHANTOM	CTDI Phantom	Nested Head/body/pediatric phantom
METER	QUART didoCT CT chamber	Dosemeter 100 mm ionisation chamber
ACCESSORIES	QA software optional	







Individual set items are interchangeable depending on customers requirements.



Radiography / Fluoroscopy



QUART konkord 1.0

Conventional Radiography / Fluoroscopy including QA in Film Processing

PHANTOM	QUART SP vario	IQ phantom w/line pair pattern
METERS	QUART dido/time RF	Dose/exposure time meter / patient-equivalent filtration
	darklight duo Thermo 1	Sensi-/Densitometer Digital thermometer
ACCESSORIES	QUART cu1.0 Report forms on request	Standard required added filtration



QUART konkord 2.0

Digital Direct Radiography / Fluoroscopy including Acceptance Testing

SP_dl Extension	Fluoro phantom w/ line pair pattern Phantom frame for large image formats 20–33 cm
QUART SP digi	DR phantom w/ line pair pattern
QUART dido/time RF	Dose/exposure time meter / patient-equivalent filtration
QUART FST MaVo_lux 5032 B USB	Filter stand for meter detector Luminance/light meter Class B
QUART cu1.0 QA software optional Report forms on request	Standard required added filtration
	QUART SP digi QUART dido/time RF QUART FST MaVo_lux 5032 B USB QUART cu1.0 QA software optional



QUART DSA Set

Digital Subtraction Angiography including Imaging Chain Assessment

PHANTOMS	QUART DSA	Equipment performance test phantom
METERS	QUART dido/time R MaVo_lux 5032 B USB	Dose/exposure time meter Luminance/light meter Class B
ACCESSORIES	Report forms on request	

Individual set items are interchangeable depending on customers requirements.



NOTES

All technical data in this catalog is subject to change. QUART reserves the right to alter and adapt specifications without prior notice.





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