Radiology Quality Assurance
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### Light Meters

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<tr>
<td>CD Lux</td>
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### Radiation Protection

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<tr>
<td>Tracerco T406 X-ray Monitor</td>
<td>23</td>
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</table>
Southern Scientific are a manufacturer and supplier of radiation detection equipment with over 30 years experience and expertise.

We provide solutions across various industries including Medical, Veterinary, Nuclear, Industrial, Defence, Security and CBRNe.

The LabLogic Group
Southern Scientific are part of the LabLogic Group including:

LabLogic – A manufacturer and supplier of instruments and software to the Life Science, Nuclear Medicine / PET and Radiation Safety sectors.

Knight Imaging – A manufacturer and supplier of medical furniture.

About RTI
RTI are dedicated to bringing beneficial and efficient solutions for safety and quality assurance to the X-ray community.

Based on the customer’s needs RTI provide the market with a range of systems used in radiology QA. RTI are a responsive and helpful partner for users, setting up and providing solutions to problems they may encounter.

RTI and Southern Scientific will work with users to achieve an open, vibrant and inspirational environment, where ideas and energy can grow – aiming to minimise risks and optimise processes in radiology QA.

Our Values
A Customer for Life – We aim to create long term successful relationships with our customers, helping them achieve their goals.

Service – It is of utmost importance that we provide the best possible service to our customers. We believe this philosophy is the main reason behind our long term success.

Quality – We aim for high quality throughout our business. From the internal standards, to the products and service we provide our customers.

Innovation – We are constantly developing our products and expanding our product portfolio. We aim to exceed the needs of our customers and the marketplace.

The key to making X-ray Quality Assurance effective
To RTI, it’s all about supporting the work process and making it more efficient. Customers want to do their work faster – cutting administration time is valuable – yet they need to make sure they do the job right. With RTI wireless solutions the user is up and running instantly.

• It doesn’t matter if you perform very basic checks or are a scientist – RTI have something for everyone.

• Their goal is to make tools that simplify tasks and help you out in your daily work.

• RTI products are used by major manufacturers, hospitals and authorities world wide.
X-ray Meters

Piranha

A self contained, multi-functional meter for all X-ray based QA applications, the black Piranha provides easy and fast X-ray quality control.

Features
- All-in-one multi-function X-ray meter.
- One-shot HVL for Mammography, Radiography, CT, and Dental.
- Solid-state detectors, no need to compensate for temperature and pressure.
- Can measure on scanning beams as well as tomosynthesis.
- Optimised for X-ray equipment from a large number of manufacturers.
- Built-in energy compensation.
- Can be used together with ion chambers.
- Wide-range detection of total filtration.
- 100 metres Bluetooth range.
- Unique detector design to minimise position and rotation dependence.
- Automatic recognition of external probes.
- Small, compact, robust and easy to place.
- Backscatter protected.
- Long-lasting rechargeable battery.
- Lead-free.
- Free firmware upgrades via Internet or CD.
- Up to 10-year warranty.
- 2-year Calibration Cycle.

Ocean Software

Piranha includes free Ocean Connect 2014 software with the following features:
- Bluetooth or cable.
- Tablet or PC.
- Free updates from RTI.
- Licence held within the Piranha and can be downloaded onto multiple devices.

Sensitive, accurate and reproducible

Sensitive, accurate and reproducible
Capable of measuring on low-output mini C-Arms and Mammography, correcting for any additional filtration.
Auto compensation for temperature and pressure.
Piranha includes a unique position check detector that can verify the detector area is fully irradiated.

Probes

All Piranha packages come with a dose probe as standard. Additionally, a variety of external probes are available including: ionisation chambers, chamber adapter, a unique CT Dose profiler, light detector and mAs probes.
X-ray Meters

Specifications

Weight
Approx. 405 g

Size
133 x 75 x 26 mm

Power Source
Rechargeable batteries, external power supply

Battery Life
Approx. 15 hours

Interface Type
Built-in Bluetooth and USB

Display Unit
PC or RTI handheld display/Tablet PC

Min. Exp. Time
0.1 ms

Choose one that suits you

Piranha Model  | 657 | 557 | 455 | 355 | 255
--- | --- | --- | --- | --- | ---
Tablet Compatible | ● | ● | ● | ● | ●
Ocean Compatible | ● | ● | ● | ● | ●
Waveform | ● | ● | ● | ● | ●
Dose and Dose Rate | ● | ● | ● | ● | ●
Quick HVL | ● | ● | ● | ● | ●
Mammography | ● | ● |
Rad and Fluoro | ● | ● |
Dental | ● | ● |
CT | ● | ● |
KVP and Time | ● | ● | ● | ● | ●
HVL and Total Filtration | ● | ● | ● | ● | ●
Dose Probe | ● | ● | ● | ● | ●
CT Dose Profiler | ● | ● | ● | ● | ●
MAS-1, MAS-2, MAS-3 Light Probe | ● | ● | ● | ● | ●
Ion Chamber | ● | ● | ● | ● | ●

Standard Function

Optional

Waveform

Sampling Rate
4 - 2000 samples/s

Recording Time
1024 ms - 524 s

Rad/Flu/Dent/CT

<table>
<thead>
<tr>
<th>Range</th>
<th>Inaccuracy</th>
<th>Quick HVL</th>
</tr>
</thead>
<tbody>
<tr>
<td>35 - 160 kVp (Rad/Flu)</td>
<td>± 1.5%</td>
<td>Yes</td>
</tr>
<tr>
<td>35 - 105 kVp (Dent)</td>
<td>± 1.5%</td>
<td>Yes</td>
</tr>
<tr>
<td>45 - 160 kVp (CT)</td>
<td>± 1.5%</td>
<td></td>
</tr>
<tr>
<td>0.1 ms - 2000 s</td>
<td>± 1% or ± 0.5 ms</td>
<td></td>
</tr>
<tr>
<td>1 - 65535 pulses</td>
<td>± pulse</td>
<td></td>
</tr>
<tr>
<td>15 nGy - 1000 Gy</td>
<td>± 5%</td>
<td></td>
</tr>
<tr>
<td>2 µR - 100 kR</td>
<td>± 5%</td>
<td></td>
</tr>
<tr>
<td>15 nGy/s - 450 mGy/s</td>
<td>± 5% or ± 7 nGy/s</td>
<td></td>
</tr>
<tr>
<td>1.7 µR/s - 50 R/s</td>
<td>± 5% or ± 0.8 µR/s</td>
<td></td>
</tr>
<tr>
<td>0.1 mR/min - 3000 R/min</td>
<td>± 5% or ± 0.05 mR/min</td>
<td></td>
</tr>
<tr>
<td>1 - 90 mm Al total filtr.</td>
<td>± 10% or ± 0.3 mm</td>
<td></td>
</tr>
<tr>
<td>1.2 - 14 mm Al HVL</td>
<td>± 10% or ± 0.2 mm</td>
<td></td>
</tr>
</tbody>
</table>

Mammography

<table>
<thead>
<tr>
<th>Range</th>
<th>Inaccuracy</th>
<th>Quick HVL</th>
<th>Compr. Paddle</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 - 49 kVp (Mo/30 µm Mo)</td>
<td>1.5% ± 0.7 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20 - 46 kVp (Mo/25 µm Rh)</td>
<td>2% ± 1 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>18 - 49 kVp (Mo/1.0 mm Al)</td>
<td>2% ± 1 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>25 - 49 kVp (Rh/25 µm Rh)</td>
<td>2% ± 1 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20 - 49 kVp (W/0.70 mm Al)</td>
<td>1.5% ± 0.7 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20 - 49 kVp (W/50 µm Rh)</td>
<td>2% ± 1 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20 - 48 kVp (W/0.50 mm Al)</td>
<td>2% ± 1 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20 - 40 kVp (W/55 µm Ag)</td>
<td>2% ± 1 kV</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>0.1 ms - 2000 s</td>
<td>± 1% or ± 0.5 ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 - 65535 pulses</td>
<td>± 1 pulse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 nGy - 1500 Gy</td>
<td>± 5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 µR - 150 kR</td>
<td>± 5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 nGy/s - 750 mGy/s</td>
<td>± 5% or ± 0.04 µGy/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 µR/s - 86 R/s</td>
<td>± 5% or ± 4 µR/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.8 mR/min - 5100 R/min</td>
<td>± 5% or ± 0.3 mR/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.19 - 0.8 mm Al HVL</td>
<td>± 10%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Cobia SMART offers the simplest solution for checking that the output from an X-ray tube is correct.

The Cobia SMART can measure a range of different modalities including radiography and fluoroscopy.

Features
- No positional dependence.
- Large rotatable display.
- Multiple languages.
- Log/history function.
- Measures pulsed radiation.
- Full auto range (kV, TF and Sensitivity).
- Solid-state detectors, no need to compensate for temperature and pressure.
- Long-lasting rechargeable battery.
- 2-year calibration cycle.
- Built-in energy compensation.
- Free firmware upgrades via internet or CD.

Select the model that best suits your measurement needs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>R/F - kV</th>
<th>R/F Dose</th>
<th>R/F - kV and Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dose</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dose Rate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HVL</td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>
Cobia FLEX

The Cobia FLEX offers you the flexibility to connect different external probes and ion chambers, with the option of built-in mAs.

It is just as easy to use as the Cobia Smart, but with more possibilities.

- Connects with external probes and ion chambers.
- Built-in mAs (optional).
- Plug and play.
- Bluetooth communication.
- Connection to Ocean Software.
- Dose rate range: 2.5 μGy/s - 175 mGy/s

Cobia DENTAL

The Cobia DENTAL is a simple-to-use instrument for checking that the output from Dental Intraoral X-ray tube is correct.

Since the Cobia is easy to position and does not require any complicated settings, anyone who works in the dental clinic can quickly and easily perform the routine inspection of the intraoral X-ray equipment.

Cobia SENSE

Cobia SENSE is dedicated for use with an external probe and without an internal detector, thereby you only pay for what you need.

Cobia Sense can connect external detectors such as the RTI Dose Probe, Light Probe, CT ion chamber or external mAs probes.

The wide selection of external probes enables a big flexibility in the performance of regular constancy checks for most modalities.
External Probes

CT Dose Profiler

Revolutionary design has transformed the CTDI measurement from being inaccurate due to underestimation of the dose for wide beams to being more exact.

CT scanners are developing at a very rapid pace. The CT Dose Profiler has been designed to meet these challenges as it provides a dose value for an unlimited beam length. The CT Dose Profiler will, in just one shot, give you a complete picture of the dose profile and it can also give you all CTDI parameters, dose length product (DLP), geometric efficiency and full width at half maximum (FWHM).

With the CT Dose Profiler you only have to perform a single helical scan, instead of the usual five axial scans, due to the automatic calculations using a K factor within the ocean software. The dose is measured at every point in the X-ray beam and the total dose profile is acquired regardless of how wide the beam is and without drawbacks of traditional CT ionisation chambers.

The following parameters obtained from a single exposure include:

- $\text{CTDI}_{100}$
- $\text{CTDI}_{vol}$
- $\text{CTDI}_w$
- DLP
- Point Dose
- Complete dose profile
- Performance of the AEC
- FWHM
- Scatter Index
- CT Dose Profile
- Geometric efficiency

Specifications

<table>
<thead>
<tr>
<th>Typical Calibration Factor</th>
<th>0.3 mGy/nC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Al and PMMA</td>
</tr>
<tr>
<td>Connector</td>
<td>Triaxial LEMO</td>
</tr>
<tr>
<td>Diameter</td>
<td>12.5 mm</td>
</tr>
<tr>
<td>Detector Width</td>
<td>0.3 mm</td>
</tr>
<tr>
<td>Length</td>
<td>165 x 45 mm</td>
</tr>
<tr>
<td>Trig Modes</td>
<td>Timed, After Exposure and Continuous</td>
</tr>
<tr>
<td>Max Scanning Time</td>
<td>160 sec.</td>
</tr>
</tbody>
</table>

Dose (mGy) 42.88
DLP (mGycm) 0.55
CTDI$_{100}$ (mGy) 36.6
CTDI$_{vol}$ (mGy) 37.3
FWHM (mm) 24.6
Scatter index 1.09
External Probes

The Mover

Designed to facilitate dose profile measurement in situations where there is a fixed patient table.

- The Mover is a computer-controlled motorised support for dose profiler measurements in situations when the CT has a fixed patient table.
- Helps the CT Dose Profiler to slide through the CT X-ray field at a constant speed.
- Creates an accurate and easily reproducible way to align the probe in isocentre, providing much faster measurement set-up and a more accurate outcome.

Precision Control

Orientation of the Mover can be performed manually or though software, via RTI’s easy-to-use QA programme – Ocean. Used together with RTI’s CT Dose Profiler, Ocean can control both the CT Dose Profiler and the Mover, as well as save data and produce reports on all necessary dose profile parameters, including the true thickness of the beam. In this way, RTI provides a complete solution for making dose profile measurements of any length.

The Practical Solution

The Mover is designed to overcome the practical challenges encountered when carrying out dosimetry measurements on modern scanners. Many of the latest CT scanners feature wide beam widths that enable patients to be imaged in just one rotation, precluding the need to move the patient table. In addition, some scanners used for interoperative analysis do not have an integrated patient table.

Dose Probes

Specifically designed for very low dose measurements with image intensifiers.

- Small, solid-state detector minimises interference with the X-ray system AEC and fits into table bucky.
- Can be used for both continuous and pulsed fluoroscopy.
- Small size and fast response makes this probe ideal for pulsed fluoroscopy.
- Lower range makes it possible to use for measurement of scattered and leakage radiation and for mammography.
- No correction for temperature or pressure are needed, and no bias voltage required.
- Can detect individual pulses, determine pulse rate and show waveform even at the highest pulse rates used on modern fluoroscopy systems.

Specifications

<table>
<thead>
<tr>
<th></th>
<th>Dose</th>
<th>Dose rate</th>
<th>Dose per pulse</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.1 nGy – 1.5 kGy, 12 nR – 170 kR</td>
<td>1 nGy/s – 76 mGy/s, 0.4 mR/h – 31 kR/h</td>
<td>1 nGy/pulse – 3000 Gy/pulse</td>
<td>± 5% or ± 250 pGy/s</td>
</tr>
</tbody>
</table>
External Probes

T-20 Translucent Detector

T20 is a solid state detector dedicated for measurements on Radiography/Fluoroscopy systems when it is crucial that the detector itself does not have any effect on the system output or disturb the X-ray beam.

Complements the Piranha Dose Probe (PDP), and together they can handle all applications related to installation, service, acceptance testing and QA/QC.

Features

- Solid state detector dedicated to measurements on Radiography and Fluoroscopy systems where it is critical the detector has no effect on the system output or X-ray beam.
- Can be placed anywhere in the X-ray field.
- The detector is separated from the cable attachment by a carbon fibre rod whose extension is sufficiently long for measurements on a digital detector/image intensifier as large as 45 cm².
- To stabilise the positioning and ensure that the detector surface lies flat against the incident beam, small ‘wings’ of carbon fibre have been added.
- Developed primarily for measurement of entrance (skin) dose and max dose rate in the Radiographic and Fluoroscopic field.
- Flat energy response in the radiographic range with no need for correction factors.
- T20 connects to the Piranha and has a built-in correction filter which allows the detector to self-compensate for different beam energies.
- T20 gives five times higher sensitivity than ion chambers.

T20 fulfills the IEC directive for dose detectors regarding energy independence, measuring range and angular dependency for RQR50 – 150 kV.

Specifications

<table>
<thead>
<tr>
<th>Range</th>
<th>0.7 nGy – 10 kGy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.08 µR – MR</td>
</tr>
<tr>
<td></td>
<td>27 nGy/s – 500 mGy/s</td>
</tr>
<tr>
<td></td>
<td>3 µR/s – 57 R/s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>±5% (RQR 50 –150 kV)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Energy Dependence</th>
<th>Less than ±5% RQR 50 – 150 kV</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Detector House Size</th>
<th>26 x 5 mm²</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Length</th>
<th>318 mm (rod 280 mm + detector 26 mm + back mount 12 mm)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Trig Modes</th>
<th>After exposure, Continuous, Timed and Free Run</th>
</tr>
</thead>
</table>

Ion Chamber Adaptor

Can be added to any Piranha with an electrometer input and dose option.

- Supported by both Ocean and QA Browser.
- Supports most ion chambers with tri-axial cables allowing potential to use existing chambers.

Specifications

<table>
<thead>
<tr>
<th>Current Range</th>
<th>1.0 pA to 0.1 µA, ± 2% to ± 0.2 pA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bias Voltage Output</td>
<td>+ 300 V, DC</td>
</tr>
<tr>
<td>Connector to Ion Chamber</td>
<td>LEMO tri-axial connector</td>
</tr>
<tr>
<td>Power Source</td>
<td>Rechargeable battery, 10 hours</td>
</tr>
<tr>
<td>Power Source</td>
<td>120 x 60 x 35 mm</td>
</tr>
</tbody>
</table>
External Probes

MAS-1 Probe

The MAS-1 is an invasive probe that together with the Piranha provides a direct reading of mA and mAs as well as waveforms.

- Connects to the MAS socket of the X-ray generator and the Piranha.
- Simultaneously measure kV, dose, dose rate, and total filtration.
- When the MAS-1 is connected, the Piranha automatically identifies the probe and makes all necessary adjustments without any need for interaction from the user.
- Can measure tube current for all modalities including fluoroscopic and radiographic exposures.

Specifications

<table>
<thead>
<tr>
<th>Ranges</th>
<th>0.001 - 9999 mAs, 0.1 mA - 3000 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>± 1% or ± 0.01 mA</td>
</tr>
</tbody>
</table>

MAS-2 Probe

Connected to the Piranha, the MAS-2 is used for non-invasive measurements, reading mA, mAs, and capturing mA waveform.

- The MAS-2 is clamped easily on the high voltage cable.
- No connection inside the X-ray generator is required.

Specifications

<table>
<thead>
<tr>
<th>Ranges</th>
<th>0.1 mA - 9999 mA, 10 mA - 4000 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>± 5% or ± 2 mA</td>
</tr>
</tbody>
</table>

MAS-3 Probe

The MAS-3 is the most sensitive non-invasive mA/mAs probe. It is an ideal choice for occasions where an invasive device cannot be used. It covers the whole mA/mAs range without compromising on accuracy.

The mA waveform is sampled and can be analysed directly via the RTI Ocean software or QA Browser. The probe is ready for measurements by threading the high voltage cable through the probe and simply connecting the MAS-3 to the Piranha or Barracuda.

Specifications

<table>
<thead>
<tr>
<th>Ranges</th>
<th>0.1 mA - 9999 mA, 10 mA - 4000 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>± 5% or ± 2 mA</td>
</tr>
</tbody>
</table>
External Probes

Magna 1 cc for Mammo

Designed specifically for mammography dose and dose rate measurements, its excellent energy response means this can also be used for radiographic applications.

- Average response within ± 1% over 20 - 40 kVp.
- Ideally suited for measurements of MGD in air due to air equivalent construction.

Specifications

<table>
<thead>
<tr>
<th>Dose Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 μGy/s - 250 mGy/s, ± 6 % or ± 2.5 μGy/s</td>
</tr>
</tbody>
</table>

Pencil Ionisation Chamber

Ionisation chamber for use with Cobia Flex, Sense and Piranha.

The probe is intended for CTDI and Dose length product measurements on CT scanners in a phantom or free in air. The chamber has an active volume of 4.9 cc, and active length of 100mm. A chamber adaptor is required. The chamber comes with one calibration and calibration must be specified before purchase.

- RQR8, 100kV, 2.5mm Al
- RQR9, 120kV, 2.5mm Al

Light Probes

Measures the brightness on monitors with the same spectral response as the human eye and complies with the CIE curve.

Reliable for all different types of measurements.

- With a monitor and a lux adaptor the detector measures the brightness on monitors and film viewing boxes, and the ambient light in the room.
- The light probe supports the Piranha (automatic detector identification) systems. All information regarding the probe is stored in a memory inside the probe.
- When connected, the Piranha automatically identifies the probe and makes all necessary adjustments without any interaction from the user.

Specifications

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor, Viewing Box</td>
<td>0.03 – 72000 cm/m²</td>
</tr>
<tr>
<td>Ambient Light</td>
<td>0.01 – 24000 lx</td>
</tr>
</tbody>
</table>
Piranha Premium Kit

The Piranha Premium Kit is a convenient and cost effective way to purchase a complete QA package. Containing some of the most practical RTI tools, the Piranha Premium Kit saves both money and time with efficient pricing and thoughtful packaging.

As all users are not the same, the Premium Kit is available in 6 variations and it can also be customised to suit individual customers needs. Starting with the Piranha multi-meter, each Kit includes a Piranha Dose Probe, Light Probe and CT Profiler or CT Ion Chamber and Chamber Adapter.

Your own choice of mAs-meter (invasive or non-invasive) and how you would like to collect the values – PC, tablet or handheld computer. The Premium Kit includes a robust carrying case with cut-outs for each item included, space for a T-20, and can be upgradable to an Outdoor Case.

Panoramic Holder

The Piranha Panoramic Holder provides easy and quick positioning for measurement on Panoramic systems.

The holder has fluorescent guides, a feature that makes it possible to verify the detector position. Together with the Piranha’s ‘position check,’ they ensure accurate and reproducible results.

- Fine adjustments easily achieved.
- Wireless set-up.
- Can be fitted using magnets or velcro strap.

Piranha / Cobia Cases

RTI offer a range of premium carry cases including soft shell, lightweight and tough depending on your storage and transportation requirements.
Ocean is RTI’s versatile software for X-ray Quality Assurance. By using Ocean you will speed up your total working process and minimise your time in the X-ray room.

Key Features
- User friendly and simple to set up.
- All previous measurements can be viewed.
- Create checklists.
- Add information as a pop-up window for a specific exposure.
- Quick check mode allows you to instantly see values of your parameters on screen along with their wave forms.
- Use templates as they are or adapt to fulfil exact requirements.
- Embed Excel spreadsheets.

Waveforms
- Immediate display.
- Data can be transferred to Excel.

Fully Customisable Interface
- Edit templates with new columns, rows or analysis.
- Save main templates as ‘favourites’ and store data for later review.
- Include your own calculations based on measured data.
- Incorporate hints and tips as word documents or pictures.

Reporting Functionality
- Instantly produce fully customisable reports.
- Add own acceptance limits and analysis.
- Click one button for a full report.

Increase Functionality
- Create standardised measurements for entire rooms or specific equipment.
- Share set-ups with other users.
- Send global reports.

Options
- 2 versions available: Connect, Professional.
- Can be purchased pre-loaded onto a intuitive Windows 8 touchscreen tablet PC.
- Licence held within devices so Ocean can be downloaded onto multiple PC’s.

Ocean Central makes it possible to tie all Ocean users together via network and internet. With Ocean Central you can save all measured data in one place and easily distribute templates and ‘to do’ list function.
**Ocean Connect**

Ocean Connect uses our new Quick Check mode which helps you to start measuring within seconds.

When using Quick Check, Ocean detects what instrument and what detectors you have connected and adjusts the layout of the screen to assist you the best way possible. All the measured parameters are displayed on one screen, and these results and waveforms can be retained in the database for later review.

You can also export your measurements to MS Excel® in a number of different ways. This gives you the advantage of utilising existing spreadsheets and forms.

If you don’t need further processing of the measurements, you can print out a report directly from Ocean. The layout of the report can be easily customised.

Ocean Connect also gives you the opportunity to measure with CT Dose Profiler.

**Ocean Professional**

Ocean Professional gives you all the features of Ocean Connect plus so much more. Ocean Professional is Quality Assurance for the entire room and organisation. Plan – measure – analyse!

Ocean Professional transforms Ocean into a powerful tool, providing the creation of specified reports, helpful graphs, and detailed analysis of X-ray measurements. It allows you to create your test templates just like you want them. Make checklists for each room or tube. Customise the layout of Ocean and apply a large number of ready-made analyses to your measurements. Mark the most frequently used templates as ‘favourites’ and they will pop up during start-up. There are a number of different ways to make trend analyses on your measurements and it is easy to see the history of a specific measurement.

You fully control your ‘work environment,’ while Ocean controls your RTI meter.
PIXY Anthropomorphic Phantoms

The PIXI phantom is an anatomically and radiologically correct female with life-like flexible joints, available in either opaque or transparent materials.

- Complete with stomach, gall bladder, urinary bladder, kidneys and sigmoid flexure.
- Supplied with permanent storage case.
- Allows positioning for most radiographic techniques and organs accept contrast media.
- Demonstrates anatomy and evaluate positioning and imaging techniques, including kVp, mAs, contrast, optical density, OFD and TFD.
- Radiographs of PIXI give an optical equivalent in density and contrast to human patients.

The new RS-103

The successor to the RS-102, the RS-103 features improved joints and the ability to deconstruct the phantom. Take Apart PIXI’s small size and low weight simplifies positioning, as it can be positioned for most views.

Models with organs accept contrast media.

PIXY can be purchased as either opaque or transparent.

Models Available

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSD/RS-102</td>
<td>Opaque PIXI Phantom</td>
</tr>
<tr>
<td>RSD/RS-102T</td>
<td>Transparent PIXI Phantom</td>
</tr>
<tr>
<td>RSD/RS-157</td>
<td>Animal Lungs</td>
</tr>
<tr>
<td>RSD/RS-102SP</td>
<td>Custom Fractures and Pathologies*</td>
</tr>
<tr>
<td>RSD/RS-102R</td>
<td>Standard PIXI Refurbishment</td>
</tr>
<tr>
<td>RSD/RS-103</td>
<td>Pull Apart PIXI Phantom Opaque</td>
</tr>
<tr>
<td>RSD/RS-103T</td>
<td>Pull Apart PIXI Phantom Transparent</td>
</tr>
</tbody>
</table>
Fast and easy positioning and universal mount makes the Catphan® phantoms ideal for routine quality assurance of any CT scanner.

Comprehensive CT performance measurements

Comprehensive CT performance measurements, internationally recognised for measuring the maximum obtainable performance of axial, spiral, multislice, cone beam and volume CT scanners.

Modular Construction

The Catphan® modular design allows test modules to be interchanged. As your testing needs change and new modules are developed you can upgrade to test modules that are compatible with your Catphan® system. Additionally, the Catphan® system is ideal for travelling physicists and engineers who conduct comprehensive evaluations of CT scanners at multiple locations as they are easily transportable and no draining is required between uses.

Durable Design

Solid-cast construction eliminates material absorption of water, freezing and leaks associated with water bath phantoms, as well as problems related to varied water sources.

Tests – Summary

- Scan slice geometry (slice width and slice sensitivity profile).
- High resolution (up to 30 line pairs per cm).
- Phantom position verification.
- Patient alignment system check.
- Low contrast sensitivity.
- Comparative subslice and supra-slice low contrast sensitivity.
- Spatial uniformity.
- Scan incrementation.
- Noise (precision) of CT systems.
- Circular symmetry.
- Sensitometry (linearity).
- Pixel (matrix) size.
- Point spread function and modulation transfer function (MTF) for the x, y, and z axes.

Models

Catphan® 500, 600, and 700 are designed for comprehensive evaluation of axial, spiral, multislice, conebeam, and volume CT scanners.

Catphan® 500 Phantom

Complete Catphan including housing and case, equipped with the following test modules:

- Slice width, sensitometry and pixel size.
- 21 line pair high resolution and point source.
- Subslice and supra-slice low contrast.
- Solid image uniformity module.

Catphan® 600 Phantom

Complete Catphan including housing and case, equipped with the following test modules:

- Slice width, sensitometry and pixel size.
- Bead geometry module.
- 21 line pair high resolution and point source.
- Subslice and supra-slice low contrast.
- Solid image uniformity module.

Catphan® 700 Phantom

Complete Catphan including housing and case, equipped with the following test modules:

- Geometry sensitometry and point source module.
- 30 line pair high resolution and point source.
- Subslice and supra-slice low contrast.
- Wave insert.
- Bead insert.
Magphan® Phantoms

Magphan® Phantoms are designed to perform a wide range of precision performance evaluations of Magnetic Resonance Imaging (MRI) Scanners.

**Precision design for maximum evaluation**

The Magphan®’s patented spherical design combines precise alignment of spherical geometry with cubic geometry. As magnetic field characteristics are mapped according to spherical harmonics, natural magnetic fields extend to diagonally symmetric volumes (DSVs), or spheres.

**Tests – Summary**

- Spatial uniformity.
- Signal-to-noise ratio (SNR).
- Spherical geometry.
- In-vitro sample testing.
- Geometric distortion (spatial linearity).
- Pixel (matrix) size verification.
- Scan slice width and contiguity.
- Verification of patient alignment system.
- Spatial resolution up to 11 line pairs per cm (0.45 mm resolution).
- Low contrast sensitivity.
- T1 and T2 measurements.
- Evaluation of 3-dimensional volume reconstruction.

**Spherical Magphan®**

Spherical Magphan® is a urethane sphere composed of two hemispherical shells with an inner diameter of 20 cm. The shells are connected with a simple threaded flange connecting ring. The test cube assembly can be quickly removed without tools for greater imaging flexibility and easy access for cleaning and maintenance.

**Cylindrical Magphan®**

Cylindrical Magphan® has a removable end plate for internal access. The acrylic cylinder has an outer diameter of 20 cm and an inner diameter of 19 cm.

**Magphan® Quantitative Imaging Phantom**

The Magphan® Quantitative Imaging Phantom was developed with physicist Richard Mallozzi, Ph.D., to provide detailed mapping of image distortion. The phantom contains an array of polycarbonate spheres. Known and scanned sphere positions are compared, yielding up to fourth-order measurements of scanner distortion.
Phantoms for Dose Measurements on CT Scanners

The phantom set consists of one 16 cm head phantom with 5 holes, and a 32 cm body annulus with 4 holes provided in a hard case with built-in trolley.

Specifications

<table>
<thead>
<tr>
<th>Material</th>
<th>Acrylic plastic (PMMA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>15 cm</td>
</tr>
<tr>
<td>Diameter</td>
<td>16 cm (head phantom)</td>
</tr>
<tr>
<td></td>
<td>32 cm (body annulus)</td>
</tr>
<tr>
<td>Hole Arrangement (Head Phantom)</td>
<td>One in centre and four around periphery 90° apart 1 cm from the edge</td>
</tr>
<tr>
<td>Hole Diameter</td>
<td>13 mm</td>
</tr>
<tr>
<td>Plug Length</td>
<td>15 cm</td>
</tr>
<tr>
<td>Plug Diameter</td>
<td>12.5 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>7 kg (head phantom)</td>
</tr>
<tr>
<td></td>
<td>9 kg (body annulus)</td>
</tr>
</tbody>
</table>

HVL Filter

Aluminium filter set for measuring half value layers (type 1100, Al 99.0% purity).

The kit can be used in both mammography and radiography and comes in two different sizes:

- **Small**: 14 pieces of 33 x 33 mm filters of different thicknesses (6 x 1 mm, 2 x 0.5 mm, 4 x 0.1 mm, and 2 x 0.05 mm).
- **Large**: 100 x 100 mm filters are also available for use with larger ionisation chambers.

HVL Stand available.

VISI-X

A field position analyser that saves both time and money.

- Measures the alignment between radiation and light field and is a proven concept in Quality Control and Service.
- A cassette shaped instrument for checking the light and radiation field coincidence for X-ray equipment.
- The Visi-X an also be used to check the centering of the bucky tray.
- No requirement for film.
Test Tools

Alpha System Test Tools

Designed to test the relative positions of the X-ray field, light beam diaphragm and vertical X-ray beam alignment, all in one exposure.

- Alpha Phantom – for testing synchronicity of the radiation field to that of the Light Beam Diaphragm.
- Centre Tube – fixes to the Alpha phantom to check the accuracy of the Vertical Beam Alignment.
- Bucky Wall Stand Holder – an adjustable hanger that supports the Alpha phantom on the face of a vertical Bucky.

DIGRAD Test Phantom

For routine performance testing of DR Imaging systems. DIGRAD phantom is able to test parameters including:

- (Optional) Special holder for vertical bulky systems.
- Dynamic range – 7 step copper step wedge.
- Low contrast detectability 6 objects (15 mm).
- Spatial resolution – Lead bar pattern rotated 45°
- Signal calibration – 10 x 10 cm free area.
- Effective radiation field – Field markings.
CD Lux

Designed to measure the overall light intensity, including the influence of surrounding light, monitors and other imaging display devices according to DIN 6868/57.

Features
- Serial interface and connectors for Luminance / Illuminance detectors.
- Mechanical distance indicator.
- Display light intensity in cd/m².
- Additional Detector for LUX measurement.
- Laser positioning and mechanical distance indicator ensure accurate positioning for every measurement.
- Memory of several measurements possible.
- Automatical calculation of the light intensity deviation across the display device being tested.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>ca. 13 cm</td>
</tr>
<tr>
<td>Measuring Field Diameter</td>
<td>ca. 1 cm ∅</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-10°C to +60°C</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>+15°C to +35°C</td>
</tr>
<tr>
<td>Power Supply</td>
<td>9 V Alkaline Battery</td>
</tr>
<tr>
<td>Dimensions and Weight</td>
<td>165 x 95 x 30 mm 700 g</td>
</tr>
</tbody>
</table>

CD Mon

Digital light meter featuring a display and optical measurement system combined in one compact housing.

Features
- Measurement of Luminance in cd/m² and Illuminance in lux with one device.
- Laser positioning aid comprising 2 lasers for adjusting distance and positioning measurement field.
- Combination of spacer and laser positioning aid enables very easy handling with optimum measurement reliability.
- Back-lit display for good readability in dark rooms.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeatability</td>
<td>1%</td>
</tr>
<tr>
<td>Measurement Range</td>
<td>0.05 - 80,000 cd/m² 0.1 - 10,000 lux</td>
</tr>
<tr>
<td>Measuring Angle</td>
<td>5°</td>
</tr>
<tr>
<td>Aperture Angle</td>
<td>2°</td>
</tr>
<tr>
<td>Distance Optical Measurement System Monitor</td>
<td>Approx. 50 cm</td>
</tr>
<tr>
<td>Measuring Field Diameter</td>
<td>ca. 1 cm ∅</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-10°C to +60°C</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Lithium ion rechargeable battery</td>
</tr>
<tr>
<td>PC USB Interface</td>
<td>For PC communication and battery charging</td>
</tr>
<tr>
<td>Dimensions and Weight</td>
<td>165 x 95 x 30 mm 700 g</td>
</tr>
</tbody>
</table>
Radiation Protection

DoseRAE II

A solid-state dosimeter for a huge range of x-ray and gamma applications the DoseRAE II makes use of both a PIN diode and CsI crystal to provide a fast responding doserate display, ensuring users can react quickly in dangerous situations.

- Wide dose rate range $H^{*}(10)$: 10 µSv/hr - 10 Sv/hr.
- Broad energy range: 20 keV - 6 MeV.
- Onboard memory for up to 3,000 measurements.
- Long life: 200 hours operation between battery charges.
- Discrete: Small unit, weighing less than 50 g.
- Standard package including Charging cradle, USB connector and ProRAE Configuration and Data Management software.

Tracerco Personal Electronic Dosimeter (PED)

Ideal for users who are not specially trained to measure radiation exposure, the PED family have been specially designed to be easy to use and understand. Encased in weather, shock and drop proof housings each PED features a smooth clean design and simple to use DoseVision™ software.

- Detects X-rays and gamma rays from 33 keV - 1.33 MeV.
- One touch operation.
- Easy to read large Amoled display screen displaying dose rate, accumulated dose and animated silhouette indicating dose received.
- Multiple languages.
- Multiple users.
- Waterproof up to 1 m.

PED-IS

This intrinsically safe PED is perfect for both radiation specialists and those who do not work with radiation every day. Robust and reliable, it is safe to use in potentially explosive areas, making it ideal for challenging environments.

PED Blue

This is the non-intrinsically safe version of the PED-IS. Lighter, it retains the same high quality design and features a direct micro USB connection.

PED+

An advanced version of the PED Blue, it can be used as both a PED and a hand held dose rate survey meter. The PED+ has a number of added features, such as Bluetooth, GPS and pop-up message alarms.
Radhound Multi-purpose Digital Radiation Meter

A multi-purpose digital radiation survey meter suitable for all your contamination monitoring and radiation protection requirements, the Radhound is a cost effective, feature packed digital radiation monitor that is simple and easy to use.

Count rate is displayed in large clear numbers and also on a bar scale. Our smart averaging software means a steady display that can be read with confidence, yet provides a fast response.

For source finding, one button push changes the display to a histogram plot. Alpha and Beta/Gamma counts can be displayed separately or on the same screen.

For surveying operations the Radhound also has an integrator mode.

- Clear digital LCD display with backlight.
- GM and scintillation detector options.
- Scaler timer function.
- Ergonomic tilt stand.
- Wall mountable.
- Fully adjustable alarm levels.

Tracerco T406 X-ray Monitor

The T406 is lightweight, yet robust and comfortable to use over extended periods.

Features

- T406 detects gamma and X-rays from 17 keV - 1.33 MeV.
- Digital bar graph display: 0.1 - 1000 μSv/h.
- Digital dose rate indication: 0 - 10,000 μSv/h.
- Peak dose rate memory – allows maximum exposure levels to be recorded.
- Accumulated dose rate memory – for risk assessment and total exposure.
- Audible response with adjustable alarm thresholds.
- Water-resistant so easy to clean and decontaminate.
- Shock and drop tested so highly durable.
Service and Support

Southern Scientific has a team of fully qualified service engineers, who support customers spanning the length and breadth of the UK. We can provide factory or on-site service as required, based on single visits, planned maintenance or full support under contract. We maintain a high level of spare parts, ensuring lifetime support capability.

Our systems group can offer its service for the larger installed equipment, from initial planning to installation, completion and training. We can provide expert knowledge and experience, gained through involvement in a number of large-scale projects throughout the years.

ISO Certified

Southern Scientific Ltd is certified to ISO9001:2008, ISO 13485:2003 and EN ISO 13485:2012 representing the high level of quality assurance and management that we provide at every stage of the supply process, whether a product is distributed on behalf of our trusted manufacturers or constructed in our UK workshop. This accreditation means that our customers can place an order knowing that the delivered product will be suitable for its intended use, fully compliant with EU legislation and in full working order.

All our products are CE marked.