

深圳为尔康科技有限公司

曾生:13632925349 QQ:274798107

电话:0755-28896837 网址:www.medicalgc.com

地址:深圳市龙岗区沙平北路111号吉茂大厦608A



RaySafe DXR+

An Easy Tool for X-Ray & Light Field Alignment

RaySafe DXR+

The RaySafe DXR+, a Direct X-ray Ruler, represents the latest in today's technology for alignment of the light and radiation field. (Traditionally screen film cassettes have been used for X-ray and light field alignment measurements. The digitalization of X-ray imaging makes this method obsolete as cassettes and film processors are often unavailable.) It is the ideal solution for performing most accurate measurements for radiography and mammography.

An Easy-To-Use Instrument

The RaySafe DXR+ is an easy-to-use instrument and the ideal solution for improving digital imaging in the radiographic and mammographic field. As soon as it is exposed to X-ray the RaySafe DXR+ is automatically switched on. Features include auto reset and auto power off. There is no need to adjust the light field to a square phantom before making an exposure and no time is wasted waiting for films to be developed.

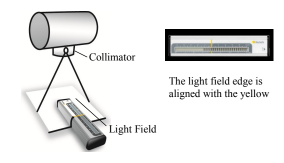
Quick Checks

International regulations recommends that the radiation and light field should be aligned within 2% of the SID or even \pm 5 mm at the chest wall for mammo. The pocket-sized RaySafe DXR+ enables an objective, reproducible and immediate read-out down to 30 kVp. The RaySafe DXR+ sensor array has been specially designed to meet the needs of real-time radiographic and mammographic X-ray equipment. The sensor provides an accurate and instantaneous result it and therefore indicates where adjustment is needed. A metric scale on the RaySafe DXR+ PCB is visible on the X-ray image.

How it works

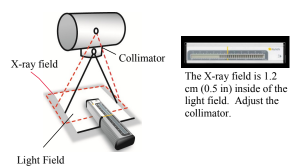
1. Position the RaySafe DXR+

Position the ⅓ ►-symbol within the light field. Align the center line with the light field edge.



2. Expose

Expose the RaySafe DXR+ to X-ray or light.



3.Read Out

Read any X-Ray or light field deviation in the RaySafe DXR+ display.

RaySafe DXR+

SPECIFICATIONS

Range $\pm 5 \text{ cm} (\pm 2 \text{ in})$

Segment sensors/ 41 solid state sensors and Read out corresponding LCD dis

play segments

Segment resolution 0.25 cm (0.1 in)

Function test All segments should turn

on when the RaySafe DXR+ is fully irradiated.

Power on Automatic when exposed

Power off Automatic after 1 min of

inactivity

Reset Automatic

Battery life time 6 - 8 years (CR1632)

based on 2000 exposures

per year

Operating temperature $10 - 40^{\circ}\text{C} (50 - 104^{\circ}\text{F})$

Storage temperature -20 - +60°C (-4 - +140°F)

Size (H x W x L) 15 x 30 x 145 mm

(0.59 x 1.18 x 5.71 in)

Weight 75 gr (2.6 oz)

All specifications may change without notice.

Swedish patent 526928.

American patent 7313223.

RECOMMENDED GENERATOR SETTINGS

	Mamm	Radiographic		
kVp	Max	50	70	100
mA	>100	>200	>100	>50
SID (cm)	<65	<100	<100	<100



An Easy Tool for X-Ray & Light Field Alignment





深圳为尔康科技有限公司

曾生:13632925349 QQ:274798107

电话: 0755-28896837 网址: www.medicalgc.com

地址:深圳市龙岗区沙平北路111号吉茂大厦608A