

LACO

Unfors DXR+ Direct X-ray Ruler

Long term reputation in the medical industry.

Assurance we will offer competitive pricing.

Customer service #1 priority.

One Stop.

LACO Inc.

can do it all!



X-ray/Light field alignment

The new Unfors DXR+, 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/light field alignment measurement. The digitization of X-ray imaging makes this method obsolete as cassettes and film processors are often unavailable. The Unfors DXR+ provides you with an easy to use alternative to making these measurements.

The Unfors DXR+ is extremely easy to use as it is powered on by simply exposing the meter. 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. No time is wasted waiting for films to be developed.

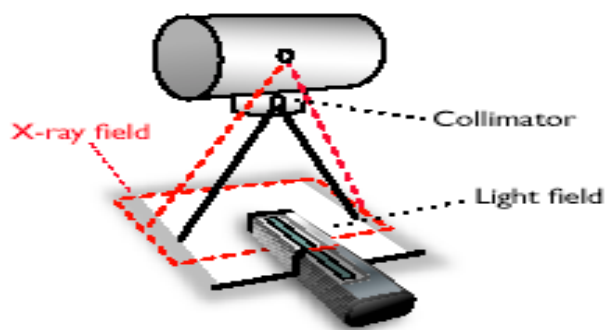
The pocket-sized Unfors DXR+ operates down to 30 kVp and gives an objective, reproducible and immediate read-out.

Unfors DXR+ Direct X-ray Ruler

- ✓ Fully automatic
- ✓ Radiographic & Mammo
- ✓ Ideal for digital imaging
- ✓ 6 - 8 years battery life

Quick Checks

International regulations recommends that the radiation and light field should be aligned within 2% of the SID or even ± 5 mm at the chest wall for mammo. The Unfors DXR+ sensor array has been specially designed to meet the needs of real-time checks of the light and radiation field alignment on radiographic and mammographic X-ray equipment. The characteristics of the sensors provide an accurate and instantaneous result where adjustment is needed. A metric scale on the Unfors DXR+ PCB is visible on the X-ray image.



unfors

The Unfors Concept

 Accurate result
  10 s to learn
  Pocket sized