

Kiran XRay Film

SKU: MP41104



Categories: [Analog X-Ray](#)

Short Description:

Premier quality and throughput, built on experience

Several years of experience with Direct Digital printing into designing the Dry Printer imager, in order to produce the very highest diagnostic quality greyscale hardcopies. To support these top-of-the-line imager, a special medium, DRY film, was developed. It is capable of coping with the higher throughput of the advanced imagers. State-of the art Direct Digital dry imaging technology produces greyscale hardcopies with high Dmax and contrast. It gives the same clear, high-quality results as wet laser film, but offers all the advantages of dry technology: no wet processing, no darkroom and no chemicals.

Description

Analogue Xray Film Benefits Premier quality and throughput, built on experience Several years of experience with Direct Digital printing into designing the Dry Printer imager, in order to produce the very highest diagnostic quality greyscale hardcopies. To support these top-of-the-line imager, a special medium, DRY film, was developed. It is capable of coping with the higher throughput of the advanced imagers. State-of the art Direct Digital dry imaging technology produces greyscale hardcopies with high Dmax and contrast. It gives the same clear, high-quality results as wet laser film, but offers all the advantages of dry technology: no wet processing, no darkroom and no chemicals. Ecological technology in an easy-to-use The Direct Digital dry imaging technology ensures easy and convenient use. The heat-sensitive characteristics DRY film make daylight loading effortless, and as simple as inserting a CD into your PC. With no wet processing or darkroom required, there is no need for cleaning products, time-consuming adjustments or chemical disposal. Image processing is more efficient and cost-effective. The DRY film packaging is fully recyclable and, combined with the elimination of processing chemicals, provides a more environmentally friendly solution. Consistently clear and sharp images DRY film is built on a 168µm-thick PET base, coated with silver salts and covered with a protective top layer for resistance to scratches and moisture. The PET base has rounded corners, to allow the medium to be handled in the same way as regular X-ray film. The silver-based imaging layer is heat-sensitive rather than light-sensitive, guaranteeing low fog and high contrast, combined with excellent image stability.