

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno

Polska

Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



NGP 31 m ZU negatoscope (New)

- A brand new product,
- Made in Poland,
- NGP 31 m ZU negatoscopes, are designed entirely for viewing mammographic X-ray images,
- It is a modern product ideally suited in improving cancer diagnosis,
- To improve the better functionality of the product, it has an attractive movable handle that allows to view even traditional 36x43 cm images and completely evenly illuminate the screen,
- They also have the ability to narrow the area of the image being viewed. This is undoubtedly a great asset in this type of device,

Advantages of using the NGP 31 m ZU negatoscope:

- Negatoscope has all required certificates,
- $\circ\,$ The light intensity is 6800 cd/m2 $\pm\,$ 10%,
- Powder coating protection of the device case makes the surface resistant to damage,
- · Model equipped with four blinds,
- The movable photo holder also allows to view traditional 36 x 48 cm photos,
- Fluorescent lamps light up very quickly,
- High-frequency negatoscope,
- · With the photo holder, negatives can be placed around the perimeter of the screen,
- Daylight with a color temperature of 6500K,
- When using this negatoscope, power consumption drops by up to 25%,
- · Operation is completely free of strobe flicker effect,

• Smooth regulation of light intensity in the range of 10-100% of the maximum value allows to optimally adjust the brightness of the screen to the described images and general lighting,

- The combination of very good light, light intensity regulation and the use of blinds leads to better and more accurate description of details, e.g. micro calcifications, which is especially important for mammographic description,
 - very high uniformity of screen illumination,

Technical data:

- Supply voltage: 230 V 50 Hz,
- Power consumption: 380 VA,
- Screen luminance: 6800 cd/m2 ±10%,
- Luminance regulation: Yes,
- Regulation range: 10-100%,
- Screen dimensions: 2 fields 96 x 60 cm,
- Number of frames: 1,
- Protection class: I,
- Dimensions: 1240 x 940 x 120 mm,
- Weight: 59 kg,
- · Provided with an up-to-date Technical Passport,
- Guarantee: 12 months,

