Ultra-Viol sp.j. Pietras, Purgał, Wójcik 34 Stępowizna Str., 95-100 Zgierz, Poland VAT PL 727 00 21 903 www.ultraviol.pl/en

Contact: phone number +48 42 717 77 45 ext. 21 mobile +48 725 779 277 fax +48 42 715 02 16, e-mail: office@ultraviol.pl



NGP mZ/mzU



NGP 41 mZU

X-RAY FILM VIEWER WITH SHUTTERS FOR MAMMOGRAMS

HOW DOES THE X-RAY FILM VIEWER FOR MAMMOGRAMS WORK?

NGP mZ/mZU X-ray film viewers with shutters are medical devices designed for the analysis of medical mammography images on X-ray films, which is one of the basic methods of diagnosing human diseases. The devices are characterized by high luminous flux density, flicker-free, energy-saving high-frequency light for film reading without eyestrain. The devices do not come into contact with patients as they are devices supporting the process of analyzing X-rays by a doctor. The products are made in the 1st class of protection against electric shock. They can be used in operating theaters, doctor's offices, X-ray laboratories, etc.



Shutter repositioning handle

BASIC DATA:

wall-mounted (on special hooks)
powder-coated steel sheet
PMMA
built-in x-ray film viewer body (Fig. 1 point 1)
yes
yes
+10°C to +40°C
30% to 70%
700 hPa to 1060 hPa
yes
yes

EDITION: 10/2022





TECHNICAL DATA SHEET

NGP mZ/mzU

NGP 41 mZU

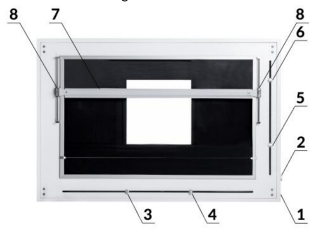
X-RAY FILM VIEWER WITH SHUTTERS FOR MAMMOGRAMS

TECHNICAL DATA:

TEGITACAE DATA.	
Supply voltage	230 V, 50 Hz
Power consumption	400 W
Luminance	$6800 \text{cd/m}^2 + \text{/-} 10 \%$
Step-less luminance adjustment	10 - 100 %
Colour temperature of the light of the lamps	≈ 6500°K (daylight)
Shutters for glare-free reading of radiographs	yes
Screen dimensions (L x H)	108 x 66 cm (1 field)
Overall dimensions (L x W x H)	1400 x 120 x 940 mm
Total mass	65.0 kg
Class of protection against electric shock	I
Ingress Protection Code	IP 20
Class for the medical environment	B - home
Group according to PN-EN 55011 Clause 5	1

Power cord length

2.5 m, ended with the socket plug



- 1. Power connection unit
- 2. Illuminance adjustment knob
- 3. Left vertical shutter repositioning handle
- 4. Right vertical shutter repositioning handle
- 5. Lower horizotal shutter repositioning handle
- 6. Upper horizontal shutter repositioning hadle
- 7. Mobile central film holder
- 8. Central mobile film holder brakes

Fig. 1 X-ray film viewer with shutters for mammograms NGP 41 mZU