

Specificații tehnice (F4.1)																																										
Numărul COP: ocds-b3wdp1-MD-1574430471878		Data: 26.11.2019		Alternativa nr.: nu vor fi																																						
Denumirea COP: Negatoscop																																										
Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Tara de origine	Produce	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant																																				
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33100000-1	Negatoscop	LED-NGP-11	Polonia	ULTRAVIOL	<table border="1"> <thead> <tr> <th colspan="2">Negatoscop</th> </tr> <tr> <th>Descriere</th> <th>Dispozitiv destinat pentru vizualizarea filmelor radiografice sau tomografice</th> </tr> <tr> <th>Parametru</th> <th>Specificație</th> </tr> <tr> <td>Nr. de cadre</td> <td>≥ 2</td> </tr> <tr> <td>Reglare luminozitate</td> <td>da</td> </tr> <tr> <td>Fixarea filmelor</td> <td>da</td> </tr> <tr> <td>Fixare</td> <td>masă/perete</td> </tr> <tr> <td>Ecran anti-glare</td> <td>da</td> </tr> <tr> <td>Alimentare</td> <td>220V, 50Hz</td> </tr> </thead></table>	Negatoscop		Descriere	Dispozitiv destinat pentru vizualizarea filmelor radiografice sau tomografice	Parametru	Specificație	Nr. de cadre	≥ 2	Reglare luminozitate	da	Fixarea filmelor	da	Fixare	masă/perete	Ecran anti-glare	da	Alimentare	220V, 50Hz	<table border="1"> <thead> <tr> <th colspan="2">Negatoscop</th> </tr> <tr> <th>Descriere</th> <th>Dispozitiv destinat pentru vizualizarea filmelor radiografice sau tomografice</th> </tr> <tr> <th>Parametru</th> <th>Specificație</th> </tr> <tr> <td>Nr. de cadre</td> <td>≥ 2</td> </tr> <tr> <td>Reglare luminozitate</td> <td>da</td> </tr> <tr> <td>Fixarea filmelor</td> <td>da</td> </tr> <tr> <td>Fixare</td> <td>masă/perete</td> </tr> <tr> <td>Ecran anti-glare</td> <td>da</td> </tr> <tr> <td>Alimentare</td> <td>220V, 50Hz</td> </tr> </thead></table>	Negatoscop		Descriere	Dispozitiv destinat pentru vizualizarea filmelor radiografice sau tomografice	Parametru	Specificație	Nr. de cadre	≥ 2	Reglare luminozitate	da	Fixarea filmelor	da	Fixare	masă/perete	Ecran anti-glare	da	Alimentare	220V, 50Hz
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
Semnatura: Numele, prenumele: Paliu Nina În calitate de: jurist

Ofertantul: INTER FARMA SA Adresa: mun. Chisinau, str.Grenoble, 23

Specificații de preț (F 4.2)

[Acest tabel va fi completat de către ofertant în coloanele 5,6,7,8, iar de către autoritatea contractantă –

Numărul licitației: ocds-b3wdp1-MD-1574430471878				Data: 26.11.2019			Alternativa nr.: nu vor fi		
Denumirea COP: Negatoscop				Lot: 1			Pagina: 1 din 1		
Nr. lot	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Unitate a de măsură	Cantitatea	Preț unitar (fără TVA)	Preț unitar (cu TVA)	Suma fără TVA	Suma cu TVA	Termenul de livrare
1	2	3	4	5	6	7	8	9	10
1	33100000-1	Negatoscop	flacon	1	5416,67	6500,00	5416,67	6500,00	În decurs de (3) trei zile de la solicitare
TOTAL							5416,67	6500,00	

Semnat:  Numele, prenumele: Paliu Nina În calitate de: jurist

Ofertantul: SA "M-INTER-FARMA" Adresa: mun. Chisinau, str.Grenoble, 23

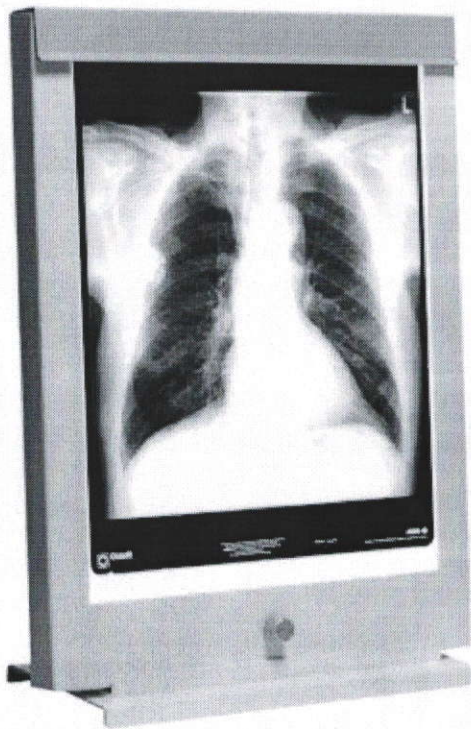




LED NGP 11 Ultra Slim x-ray film viewer desktop

Poprzedni

Następny



TECHNICAL DATA:

- External dimensions: 430x520x30 mm
- Screen size: 360x443 mm
- Frame qty.: 1
- Weight: 4,5 kg
- Power supply: 230V, 50;60 Hz
- Power consumption 65W
- Luminance 6000 cd/m² - 19.000,00 Lux
- Step-less luminance adjustment
- film holder switch, activated switch
- Uniformity >95%
- Desktop
- CE 93/42/EEC

LED NGP X-ray film viewers Ultra-Viol production greatly simplify workflow doctors and radiologists. The use of the highest technology makes the devices are not only energy efficient but also very functional. Highest performance backlight uniformity, make all the pieces of the negative X-ray beam illuminates the uniform, and this affects the perfect reflection of contrasts.

Emitted light is pleasant to the user and auto-backlight on and off during the exchange plates makes glare has been completely eliminated. In our offer you will find self acting mammography shutters, vertical, one frame, descriptive, and many others.



Unia Europejska
Europejski Fundusz
Rozwoju Regionalnego



LED NGP-H



UltraSlim

X-RAY VIEWERS

LED-NGP MODERN LINE



- **ultra-slim** – 35 mm only
- **LED technology** – 50 000 h long life
- **energy saving** – only 45% of the standard power consumption
- **high luminance** – 6000 cd/m² (19 000 lux)
- **superior light uniformity** ≥ 95%
- **FAS** – film activated **switch in the film holder**
- **step-less luminance adjustment**
- absolutely **no light flickering**
- **made in EU**

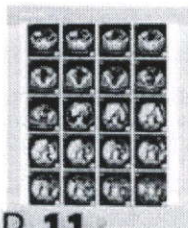


ULTRA VIOL

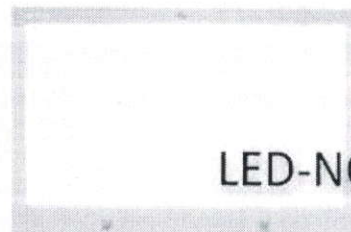
UltraSlim

X-RAY VIEWERS

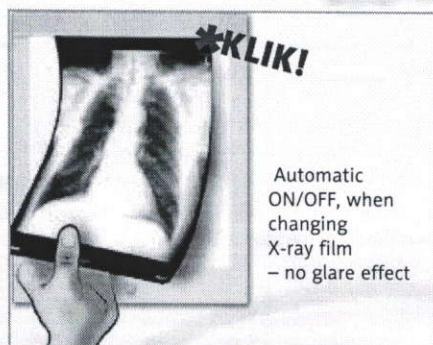
LED-NGP MODERN LINE



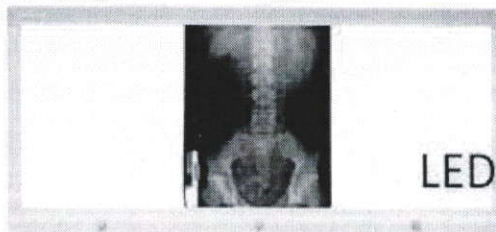
LED-NGP-11



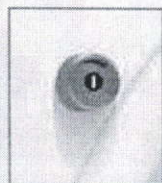
LED-NGP-21



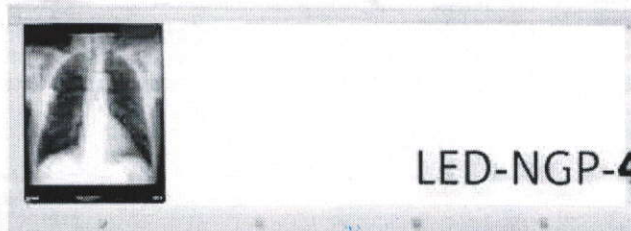
Automatic ON/OFF, when changing X-ray film – no glare effect



LED-NGP-31



„Knob” for a smooth luminance adjustment with ON/OFF screen backlight



LED-NGP-41

X-ray film viewers LED-NGP manufactured by ULTRA-VIOL, it is an ultra-modern line of x-ray films viewing devices.

X-ray film viewers LED-NGP manufactured in LED technology exceed x-ray film viewers in CCFL, PLL, TFT, TLD technologies in all fundamental parameters, such as: value of luminance intensity, uniformity of screen luminance, operating costs (lifetime and energy consumption).

The LED-NGP X-ray viewers conform the standards EN 60601-1 and EN 60601-1-2 (safety and EMC of medical equipment)

TECHNICAL DATA:

Type	LED-NGP-11	LED-NGP-21	LED-NGP-31	LED-NGP-41
Supply voltage	230 V ; 50 Hz			
Power consumption	65 W	125 W	180 W	250 W
Luminance	adjustable from 600 to 6000 cd/m ²			
Uniformity	≥ 95%			
Screen dimensions	36 x 43 cm	72 x 43 cm	108 x 43 cm	144 x 43 cm
Protection class	I			
Mass	4,5 kg	8,0 kg	12,0 kg	16,0 kg
Dimensions [mm]	430 x 520 x 35	795 x 520 x 35	1160 x 520 x 35	1520 x 520 x 35



ULTRA VIOL

95-100 Zgierz, ul. Stępowizna 34; tel. (00 48 42) 717 11 76, 717 19 59
 fax (00 48 42) 715 02 16, GSM: +48 601 94 76 67
 VAT: PL7270021903; e-mail: biuro@ultraviol.pl; www.ultraviol.eu

Declaration of Conformity

The undersigned company

ULTRA VIOL sp. j. Pietras, Purgał, Wójcik
34 Stępowizna Street
95-100 Zgierz
POLAND

declares that the product

Product name: X-Ray film viewers

Type: LED-NGP 11; LED-NGP 21; LED-NGP 31; LED-NGP 41

Conforms the essential requirements stated in the following EC – Directives:

- MDD Directive 93/42/EEC and 2007/47/EC
- EMC Directive 2004/108/EC

Products are medical devices of class I, rule 12 according to Annex IX of Medical Device Directive MDD 93/42/EEC and 2007/47/EC and conforms the essential requirements stated in Annex I of this directive.

The conformity assessment was carried out according to Annex VII of Council Directive 93/42/EEC and 2007/47/EC.

The devices conforms the harmonized European standards:

- EN 60601-1:2006 + A1:2013 *Medical electrical equipment - Part 1: General requirements for basic safety and essential performance,*
- EN 60601-1-2 *Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests and*

We declare with full responsibility that the products meet the requirements of the RoHS directive 2011/65/EU (including all its changes and amendments). Conformity assessment was carried out according to standard EN 50581: 2012.

Quality Management System of ULTRA-VIOL certified by TUV Nord meets requirements of:

- EN ISO 9001 Quality Management Principles
- EN ISO 13485 Medical devices – Quality management systems.


Wiesław Pietras
GENERAL MANAGER

15.07.2014 r.

