

SCIENTIFIC AND PRODUCE COMPANY

NEGATOSCOPE.ru

• • • • • **see the printed**



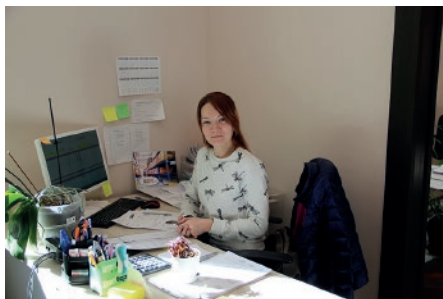
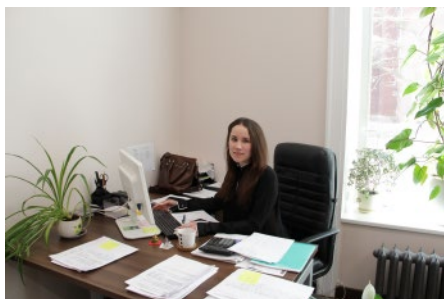
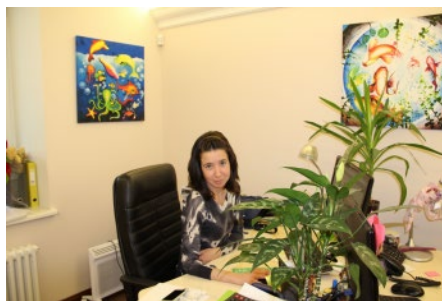
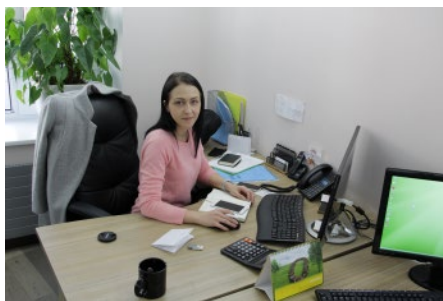
Scientific and Produce Company Negatoskop.Ru, LLC (Russia, Moscow and Saint-Petersburg, Russia) is the company engaged in the development, production and sale of medical x-ray film viewers (medical negatoscope).

The company was founded by highly qualified specialists from the field of medical X-ray and magnetic resonance imaging, as well as developers of information display devices.

The joint efforts of professional suppliers of medical equipment and manufacturers of light devices allowed to create a company purposefully engaged in the development and production of unique medical x-ray film viewers (medical negatoscope).

The production site started its operations in 1991 and is now a large enterprise. Today, we have large production facilities equipped with modern machine tools with numerical control of the American manufacturer HAAS and a service center located in Moscow.

In our team there are 40 specialists of engineering and technical service. All of them have a higher profile education (state-recognized diplomas), have undergone internships in Russian and European training centers. All employees are fluent in the skills of working on supercomplex machines.



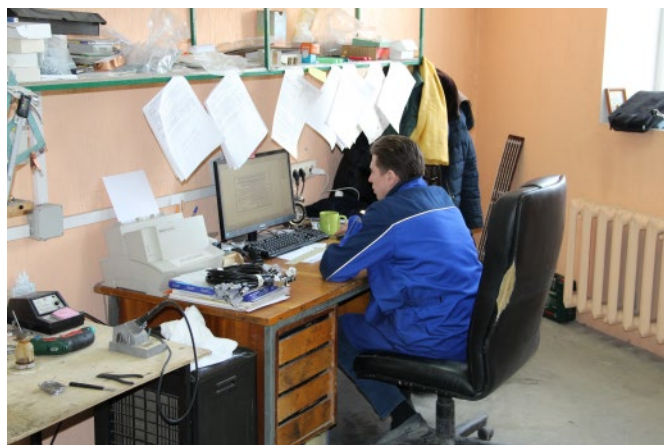
Moscow
+7 (499) 753-29-27

Saint-Petersburg
+7 (812) 242-86-10

Gribki village, Moscow district
+7 (499) 753-29-27



info@negatoscope.ru



Our production and intellectual potential allows us to produce and supply large batches of medical x-ray film viewers (medical negatoscope). High-precision professional assembly, use of electronic components of English, German and Japanese manufacturers allowed to create devices with high performance indicators - an order of magnitude higher than American, European and Asian counterparts.



Today we offer the market unique quality products of Russian production.

We have already implemented a number of the most important strategic contracts for the scientific and consumer sectors. Among our clients are both state and commercial structures.

We are a federal company. The production of negatoscopes and the warehouse are in Moscow, and we also have an office and a warehouse in St. Petersburg.



Moscow
+7 (499) 753-29-27

Saint-Petersburg
+7 (812) 242-86-10

Gribki village, Moscow district
+7 (499) 753-29-27



info@negatoscope.ru

Invite the dealers to cooperate

Scientific and Produce Company Negatioskop.Ru, LLC is interested in expanding the geography of its supplies and invites dealers - trading and manufacturing companies working in various areas of the medical industry.

The dealer policy determines our credo - to sell a modern, high-quality and reliable product.

The company's goal is to strengthen its reputation as a seller of high-quality goods on the market.

The main advantages of the products are high quality, reasonable price, favorable terms of delivery. We deliver to any locality in the country.

Dealers are provided with information and marketing support, with all the necessary materials (graphic and text) for posting on the site. If necessary, we can completely adapt the brochures and other promotional material to the dealer for free.

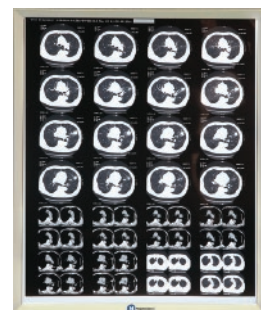
To sell a modern, high-quality product for a good price means to improve the company's reputation in the medical equipment market! For each negatoscope, the price for the dealer will be formed taking into account a good discount.



- ✓ we are professionals;
- ✓ good discounts from the price list;
- ✓ no any problems with deliveries. The product is always available, so we can guarantee its timely shipment;
- ✓ no risks of damage to the goods during transportation (reliable packaging with wooden crate);
- ✓ availability of necessary permits; - registration certificate and certificate of conformity;
- ✓ the ability to pre-order the frame of the device of a certain color in accordance with the color solutions for the design of equipment in the medical office;
- ✓ availability of own service center. If the dealer has the capacity, he can take on the solution of service issues;
- ✓ availability of the installation kit in the basic delivery package; warranty service term - 1 year;
- ✓ obtaining preferences, with purchases for government needs - our equipment is manufactured in Russia.

Single-Panel X-Ray Film Viewer

Price: **400 USD**



Light source	Technology LED (Light-emitting diode)
No flicker	Present
Irregularity of field illumination	Not more than $\pm 10\%$
Brightness of the screen (maximum)	5000 cd/m ²
Brightness of the screen (minimum)	300 cd/m ²
Brightness adjustment in increments at least 500 cd/m ²	Present
Levels (increments) of brightness adjustment	10 increments
Viewing screen height	44 cm
The width of the viewing screen	36 cm
Service life of the light source (LED backlight)	100,000 hours
Light temperature	5700 - 6500 °K
Continuous operation time	24 h
Wall mount	Present
The possibility of processing the negatoscope with disinfectants	Present
Self-closing roller locks, which allow you to mount a picture with one hand	Present
The ability to turn on the viewing screen without an inserted picture	Present
Power supply	220 V, 50 Hz
Power consumption	35 W
The height of the instrument	49 cm
The width of the instrument	41 cm
The width of the instrument	5,5 cm
Netto weight	6 kg
Registration Certificate, Certificate of Conformity, License for the production of medical equipment (Russian standards)	Present



Moscow
+7 (499) 753-29-27

Saint-Petersburg
+7 (812) 242-86-10

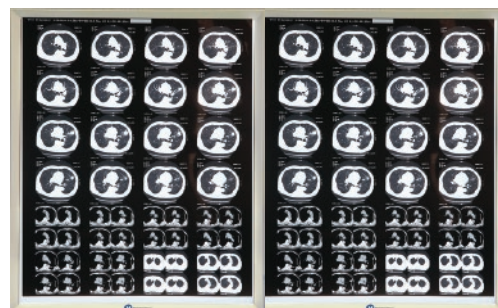
Gribki village, Moscow district
+7 (499) 753-29-27



info@negatoscope.ru

Double-Panel X-Ray Film Viewer

Price: **600 USD**



Light source Technology LED (Light-emitting diode)

No flicker Present

Irregularity of field illumination Not more than $\pm 10\%$

Brightness of the screen (maximum) 5000 cd/m²

Brightness of the screen (minimum) 300 cd/m²

Brightness adjustment in increments at least 500 cd/m² Present

Levels (increments) of brightness adjustment 10 increments

Viewing screen height 44 cm

The width of the viewing screen 73 cm

Service life of the light source (LED backlight) 100,000 hours

Light temperature 5700 - 6500 °K

Continuous operation time 24 h

Wall mount Present

The possibility of processing the negatoscope with disinfectants Present

Self-closing roller locks, which allow you to mount a picture with one hand Present

The ability to turn on the viewing screen without an inserted picture Present

Power supply 220 V, 50 Hz

Power consumption 65 W

The height of the instrument 49 cm

The width of the instrument 79 cm

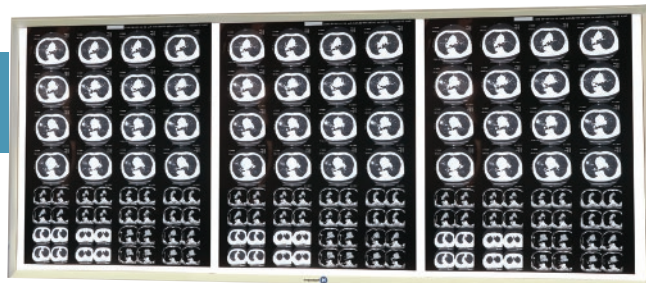
The width of the instrument 6,5 cm

Netto weight 12 kg

Registration Certificate, Certificate of Conformity, License for the production of medical equipment (Russian standards) Present

Трёхкадровы негатоскоп

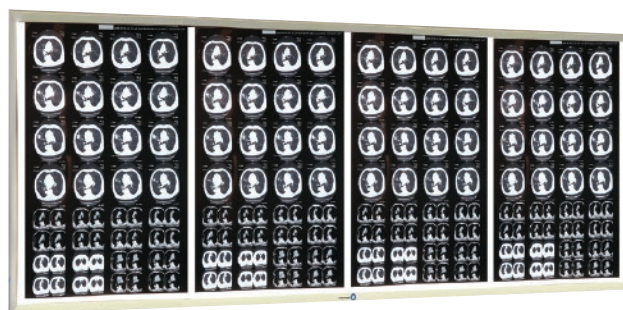
Price: **800 USD**



Light source	Technology LED (Light-emitting diode)
No flicker	Present
Irregularity of field illumination	Not more than $\pm 10\%$
Brightness of the screen (maximum)	5000 cd/m ²
Brightness of the screen (minimum)	300 cd/m ²
Brightness adjustment in increments at least 500 cd/m ²	Present
Levels (increments) of brightness adjustment	10 increments
Viewing screen height	44 cm
The width of the viewing screen	111 cm
Service life of the light source (LED backlight)	100,000 hours
Light temperature	5700 - 6500 °K
Continuous operation time	24 h
Wall mount	Present
The possibility of processing the negatoscope with disinfectants	Present
Self-closing roller locks, which allow you to mount a picture with one hand	Present
The ability to turn on the viewing screen without an inserted picture	Present
Power supply	220 V, 50 Hz
Power consumption	95 W
The height of the instrument	49 cm
The width of the instrument	117 cm
The width of the instrument	6,5 cm
Netto weight	15 kg
Registration Certificate, Certificate of Conformity, License for the production of medical equipment (Russian standards)	Present

Четырёхкадровый негатоскоп

Price: **1000 USD**



Light source

Technology LED (Light-emitting diode)

No flicker

Present

Irregularity of field illumination

Not more than $\pm 10\%$

Brightness of the screen (maximum)

5000 cd/m²

Brightness of the screen (minimum)

300 cd/m²

Brightness adjustment in increments at least 500 cd/m²

Present

Levels (increments) of brightness adjustment

10 increments

Viewing screen height

44 cm

The width of the viewing screen

148 cm

Service life of the light source
(LED backlight)

100,000 hours

Light temperature

5700 - 6500 °K

Continuous operation time

24 h

Wall mount

Present

The possibility of processing the
negatoscope with disinfectants

Present

Self-closing roller locks, which allow you
to mount a picture with one hand

Present

The ability to turn on the viewing screen
without an inserted picture

Present

Power supply

220 V, 50 Hz

Power consumption

125 W

The height of the instrument

49 cm

The width of the instrument

154 cm

The width of the instrument

6,5 cm

Netto weight

19 kg

Registration Certificate, Certificate of Conformity, License for
the production of medical equipment (Russian standards)

Present



Moscow
+7 (499) 753-29-27

Saint-Petersburg
+7 (812) 242-86-10

Gribki village, Moscow district
+7 (499) 753-29-27

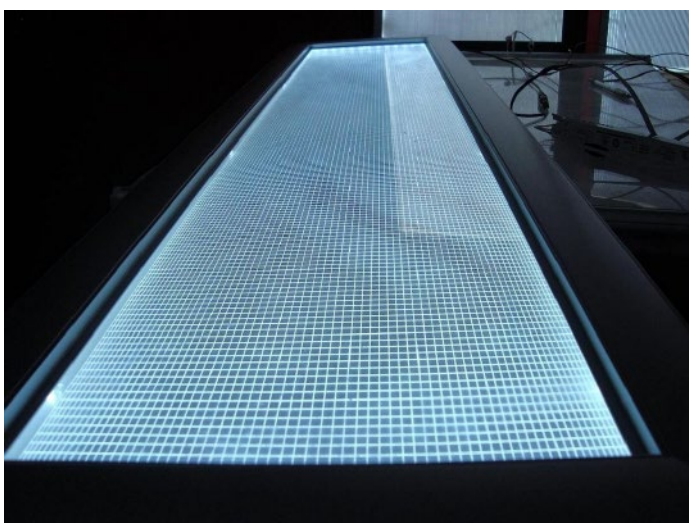


info@negatoscope.ru

Our negatoscopes have been developed based on several advanced and even revolutionary technologies. All know-hows are implemented by our high-qualified personnel using NC machines. This is how our new medical equipment excelling its European and Asian analogues has been made. No matter what model you are going to use (one-two-three-or four film negatoscope with shutters), they all are high-tech devices

Basic technologies used for negatoscopes engineering and manufacturing

Unique photoconductive LGP matrix



Illuminating panel has been developed based on LGP (Light Guide Panel) technology with a photoconductive matrix as the core element of it. The matrix determines brightness and evenness of the negatoscope illumination.

Specially treated acryl glass is coated with the layer of light-reflecting paint.

The coating method has been developed by our engineers and the pattern is unique. Such solution provides quality of the light beam even distribution which makes an X-ray film more available to study and that, in its turn, means improvement in medical diagnostics. The technology corresponds the requirement of both national and world ecological standards.

LED backlight (LED)



The source of light is the key element of device. An electronic LED circuit board is used in our device for that purpose.

Luminescent or fluorescent lamps are still used in some devices of that sort. However, that technology is out-o-f-date. Brightness, clearness and even distribution of the light beam along the device glass providing proper lighting up an X-ray and excluding flashing effect are

he main advantages of the LED technology. That luminous flux is harmless for the doctor's eyes and is of optimal colour temperature. Also, the LED negatoscope is characterized with low energy consumption and a longer operational lifetime.

Usage of light diffusion



The entire area of the negatoscope LGP glass is coated with a specifically designed 180 micron-thick polyethylene terephthalate electrical film which is used as an additional diffuser for the light flux. It also provides high level of the light distribution, evenness of lightning and proper light distribution.



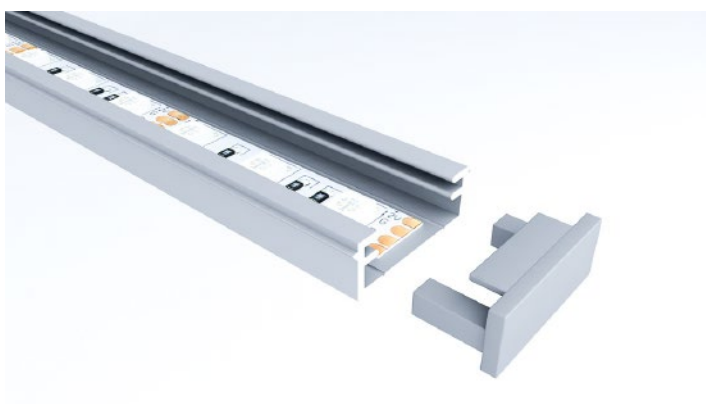
Acrylic glass of a dull colour making the light flux white is the final element of the optic system.

The glass completes the light flux procession and it is also the surface where an X-ray is placed on.

Both dry and wet X-rays can be viewed.

That solution completes the laconic and modern design of our negatoscopes.

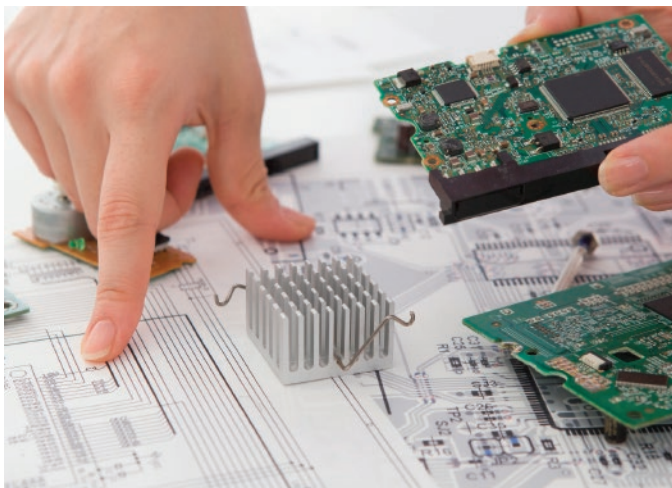
Special shape of frame



The aluminum section which frames the entire optical system has been designed by our engineers and is manufactured at the specialist casthouse production site which allows to reach compactness in the system components allocation considering the X-ray film mounting device.



High-quality electronic equipment



All electronic components which we use in negatoscopes production are made by the world leading manufacturers which makes our equipment reliable with long shelf life. All the components are supplied with Declaration of Conformity.

Quality Control Department



The final stage of any negatoscope manufacturing is connected with its examination in QC Department using specialist file of risk management. In that manner we exclude defects in our equipment. Each check is accompanied with making a report as a file which is afterwards is stored in the archive.



License and Registration Certificate

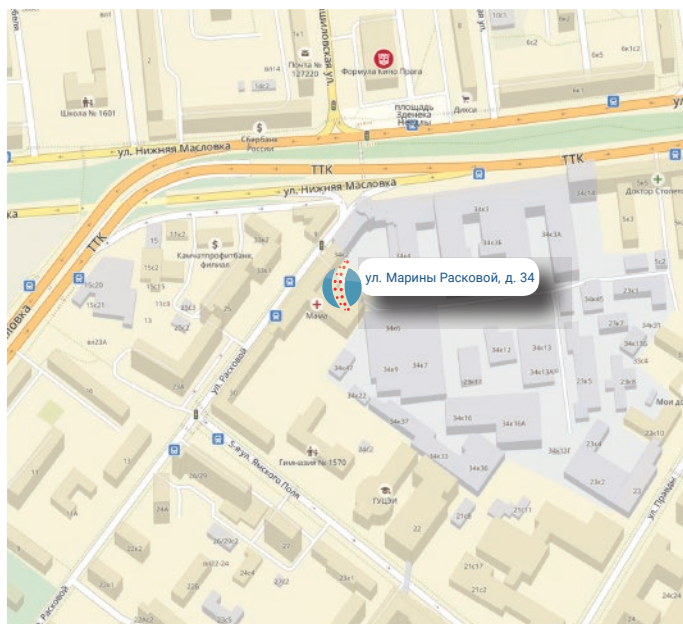


Manufacturing and maintenance license is another proof that RPC Negatoscope.ru, LLC is a professional, reliable, modern and certified Russian manufacturer of medical equipment

Certificates issued by Federal Service on Surveillance in Healthcare and Social Development of Russian Federation are provided for all manufactured negatoscopes.

All our manufacturing solutions have been used as a set of our technologies and processes we have implemented into production of our devices.

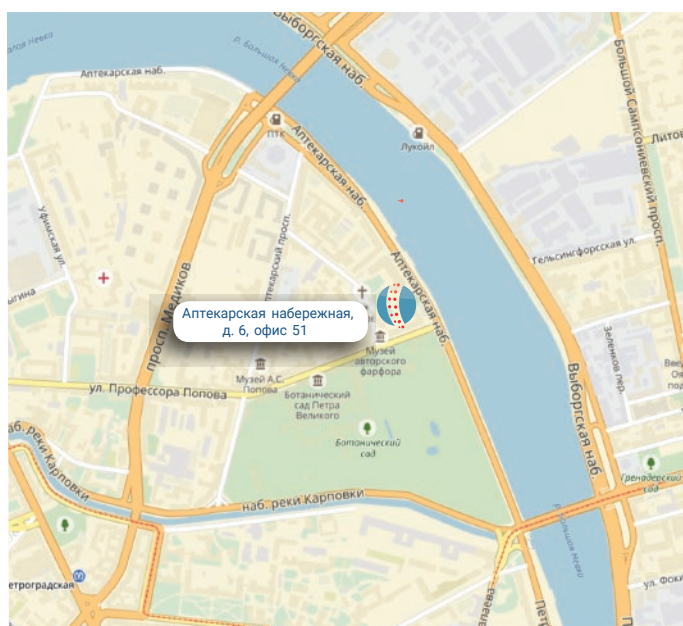
Solutions of RPC Negatoscope.ru, LLC, have set the new standard of development of X-ray and nuclear magnetic resonance diagnostics at fair prices. Our price policy is based on the dealer's interest which means a good discount for them.



**Scientific and Produce Company
 Negatoskop.Ru, LLC (Russia, Moscow)**

34 Raskovoi str., Moscow,
 Russia, 127015

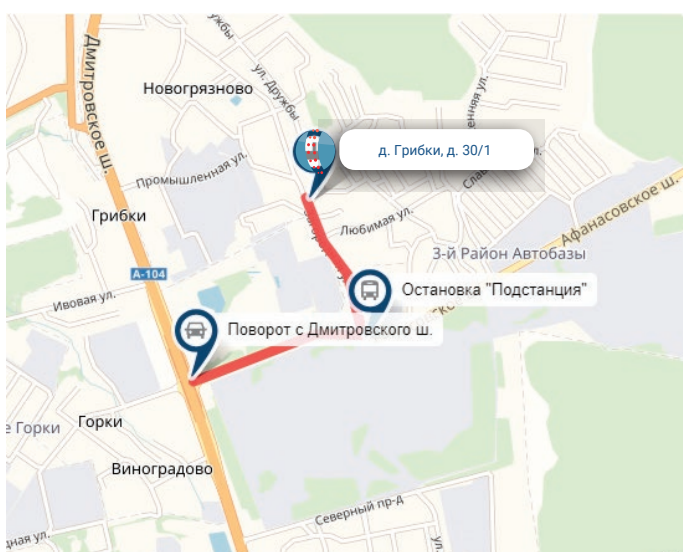
☎ **+7 (499) 753-29-27** | **8 (800) 777 37 49**
 ✉ **info@negatoscope.ru**



**Scientific and Produce Company
 Negatoskop.Ru, LLC
 (Russia, Saint-Petersburg)**

6-51, Aptekarskaya nab, Saint-Petersburg,
 Russia, 197022

☎ **+7 (812) 242-86-10** | **8 (800) 777 37 49**
 ✉ **info@negatoscope.ru**



**Scientific and Produce Company
 Negatoskop.Ru, LLC
 (Russia, Moscow district)**

141044, Gribki village,
 Moscow district, 30/1

☎ **+7 (499) 753-29-27**
 ✉ **info@negatoscope.ru**