

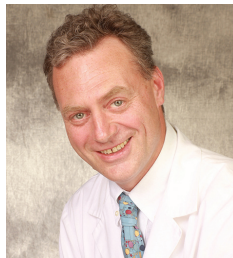
# CATALOGUE

License No. 99-04-002026 dated November 05, 2014  
(RITM OKB ZAO, Russia)



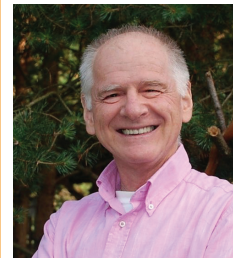
**Yury Gorfinkel, M.D.**  
(One of the creators of SCENAR protocols, Taganrog, Russia)

«The only side-effect we discovered was so amazing that we later called it 3-G effect: good sleep, good appetite and good spirit».



**Alex Eingorn  
DC, FABDA,**  
(New York, USA)

“I have been using SCENAR in my Chiropractic practice for almost 15 years and I found it to be indispensable for acute pain of any origin, and an amazing tool for a vast variety of chronic conditions. It must be an obligatory tool in every doctor’s bag.”



**Shmuel Tatz, PT,  
Ph.D.**  
(New York, USA)

«The SCENAR - is a necessary and very important device for the Physical Therapy practice. I am using it daily for 7 to 8 hours. If I had a fire in my clinic, the first thing I would take with me during evacuation is SCENAR».



**Katie Noonan**  
(Scenar Practitioner,  
Mexico)

«I was amazed. It immediately gave me relief and increased range of movement. I began to use it on friends and family who wanted to participate with me in my “new science experiment”. We worked on a gentleman who had experienced a stroke and got great results».



**Iveta  
Iontcheva-Barehmi,  
DMD, MS,**  
(Boston, USA)

«Scenar is one of the most amazing holistic technologies for healing. It takes doctor’s intention to heal the patient, talks to and reaches patient’s body the way no doctor can do and together with patient’s desire to heal creates a triad that cannot be defeated . I win because my patients do not have complications and pain after surgical dental procedures (periodontal, extractions or implants). Patient wins because he heals fast without discomfort. Scenar can be used by dentists and by dental patients to change the perception of what dentistry can do and how dentistry can be experienced.»

## RITMSCENAR DEVICES FOR PERSONAL USE



### RITMSCENAR Sport

This is one of the most popular versions of the personal devices. This device provides a large set of functions that allows its user to realize all possibilities of SCENAR-therapy. As compared with the basic version, its functionality is extended to include an option to select one of four frequencies (14, 60, 90 and 340 Hz). RITMSCENAR Sport has proved its advantages when used in sport (before and after exercise as well as in post injury rehabilitation).

### RITMSCENAR Sport D

This is an analogue of RITMSCENAR Sport device where the light-diode indication is replaced with a liquid-crystal display.

Casing:

Grey

Made in:



### Technical data

Power supply	9V battery (6F22KG, 1604 9V)
Maximum current consumption	85 mA or less
Stimuli frequency	14, 60, 90, 340 Hz
Display	LEDs (RITMSCENAR Sport version) LCD (RITMSCENAR Sport D version)
Amplitude modulation settings	3:1
Frequency modulation mode	30 Hz – 120 Hz frequency range with 7 sec cycle
Dosed mode	D1 mode
Static screening (initial response range indication)	n/a
Dynamic screening	n/a
Optional modes	n/a
Energy level tuning	1-250
Factory presets	n/a
Warranty period	2 years
Weight	0.2 kg
Dimensions	140x55x35 mm



NEW model 2018

## SCENAR Basic D

This is the upgraded version of the CHANS-02-SCENAR-M personal device. The external view is the same but its functionality is extended.

The device provides screening in Mode 1 which is a combination of the D1 mode and AM:

it considerably simplifies the procedure of finding active points by placing the device within the area selected.

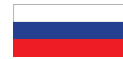
Mode 2 is an automatic mode (preset selection mode) which automatically adjusts the number of impulses in a batch and a gap between the impulses. It is intended for acute states treatment.

The SCENAR Basic D device can be supplied complete with a Multiple Electrode which is equipped with a fixing clamp 'Universal lip-type seal' that allows fixing an electrode on any skin area.

Casing:

Grey

Made in:



### Technical data

Power supply	9V battery (6F22KG, 1604 9V)
Maximum current consumption	85 mA or less
Stimuli frequency	60, 90 Hz
Display	LCD
Amplitude modulation (AM) settings	3:1 (Only as a part of Mode 1)
Frequency modulation (FM) mode variation	n/a
Dosed modes	Mode 1: D1 + AM
Screening modes	Static screening (initial response range indication) available in Mode 1
Energy level tuning	1 - 250
Optional modes	n/a
Energy level tuning	1-250
Factory/savable user presets	1 (Mode 2) / 0
Dimintions	140x55x35 mm
Weight	0.2 kg



NEW model 2018

## SCENAR Home D

This is the upgraded version of the CHANS-SCENAR-M personal device. The external view is the same but its functionality is extended. Two preset (automatic stimulation parameter adjustment) selection modes are added: one intended for acute states treatment and another intended to activate body's responses in treating sub-acute chronic diseases.

The device provides screening in two modes:

D1 considerably simplifies the procedure of finding active points by placing the device within the area selected.

D2 considerably simplifies the procedure of finding an active area by moving the device on skin surface without pauses.

The SCENAR Home D device can be supplied complete with a Multiple Electrode which is equipped with a fixing clamp 'Universal lip-type seal' that allows fixing an electrode on any skin area.

Casing:

Grey

Made in:



### Technical data

Power supply	9V battery (6F22KG, 1604 9V)
Maximum current consumption	85 mA or less
Stimuli frequency	90 Hz
Display	LCD
Amplitude modulation (AM) settings	3:1
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	D1 and D2 modes
Screening modes	Static screening (initial response range indication) available in D1; Dynamic screening available in D2
Energy level tuning	1 - 250
Factory/savable user presets	2 (P1 and P2) / 0
Dimensions	140x55x35 mm
Weight	0.2 kg



NEW model 2018

## SCENAR Sport

This is the upgraded version of the CHANS-01-SCENAR personal device. The external view is the same but its functionality is extended. Two preset (automatic stimulation parameter adjustment) selection modes are added: one intended for acute states treatment and another intended to activate body's responses in treating sub-acute chronic diseases.

The device provides screening in two modes:

D1 considerably simplifies the procedure of finding active points by placing the device within the area selected.

D2 considerably simplifies the procedure of finding an active area by moving the device on skin surface without pauses.

The SCENAR Sport device can be supplied complete with a Multiple Electrode which is equipped with a fixing clamp 'Universal lip-type seal' that allows fixing an electrode on any skin area.

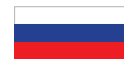
## SCENAR Sport D

This is an analogue of SCENAR Sport device where the light-diode indication is replaced with a liquid-crystal display.

Casing:

Grey

Made in:



NEW model 2018

### Technical data

Power supply	9V battery (6F22KG, 1604 9V)
Maximum current consumption	85 mA or less
Stimuli frequency	14, 60, 90 and 340 Hz
Display	LEDs (SCENAR Sport version) LCD (SCENAR Sport D version)
Amplitude modulation (AM) settings	3:1
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	D1 and D2 modes
Screening modes	Static screening (initial response range indication) available in D1; Dynamic screening available in D2
Energy level tuning	1 - 250
Factory/savable user presets	2 (P1 and P2) / 0
Dimensions	140x55x35 mm
Weight	0.2 kg

## RITMSCENAR DEVICES FOR PROFESSIONAL USERS



### RITMSCENAR Pro

This is one of the most cost-effective models of the professional devices worldwide. The device has all and any necessary and sufficient functions for professional use (see Technical data table).

RITMSCENAR Pro is the closest analog of the RITMSCENAR Expert device previously manufactured in The Netherlands under license but has a different case and upgraded firmware.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15 Hz-350 Hz
Display	LCD
Amplitude modulation settings	1:1; 2:1; 3:1; 4:1; 5:1
Frequency modulation mode	30 Hz-120 Hz frequency range with 7 sec cycle
Dosed mode	Dose 1 mode: integral dose and null
Screening mode	n/a
Damping mode	4 constant modes, 1 variable mode
Optional modes	n/a
Intensity (number of impulses in burst)	1-8 impulses in burst with a gap from 200 to 1600 msec
Energy level tuning	1-250
Combined modulation mode	n/a
Factory / savable user presets	0 / 5
Warranty period	2 years
Weight	0.4 kg
Dimensions	190x70x40 mm



## RITMSCENAR Pro Plus

This is the most popular version among professional users, which constitutes the best compromise between the price and quality. As compared with the previous version (RITMSCENAR Pro), this device functionality is extended to include the second mode of dosed stimulation (Dose 2 – a differential dose), a screening mode (Dose 3) and four (4) modes of combined modulation (swing) that allows to change parameters of stimulation pulses (a form, number of pulses in a burst, a gap between pulses and pulse frequency) simultaneously and use their different combinations. The device is very popular among physical therapists.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15 Hz-350 Hz
Display	LCD
Amplitude modulation settings	1:1; 2:1; 3:1; 4:1; 5:1
Frequency modulation mode variation	30 Hz-120 Hz frequency range with 7 sec cycle
Dosed mode	Dose 1 mode: integral dose and null; Dose 2: differential dose
Screening mode	Dose 3
Damping mode	4 constant modes, 1 variable mode
Optional modes	n/a
Intensity (number of impulses in burst)	1-8 impulses in burst with a gap from 200 to 1600 msec
Energy level tuning	1-250
Combined modulation mode	Sw1, Sw2, Sw3 and Sw4: pulse shape, gap between pulses and stimuli frequency simultaneously change in 4 different combinations; this also concerns the additional variation of the number of impulses in burst
Factory / savable user presets	0 / 5
Warranty period	2 years
Weight	0.4 kg
Dimensions	190x70x40 mm





NEW model 2018

## SCENAR Pro Essential C

This is one of the newest developments of RITM OKB ZAO. This includes all the functions of the SCENAR-1-NT version 03 device and is additionally equipped with the color LCD. Also, the device includes 5 pre-settings (presets) to be applied for the most frequent indications. Thanks to them the user without SCENAR therapy experience can obtain good results after the first sessions. Moreover, the presets for various needs allows considerably reducing the treatment session time. This is one of the most cost-effective models of the professional devices worldwide.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15, 60, 90 and 350 Hz
Display	Coloured LCD Matrix
Amplitude modulation (AM) settings	3:1
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	Dose 1 mode: integral dose and null
Screening modes	Dose 4 mode (realised as a preset)
Damping modes	n/a
Intensity (number of impulses in a burst)	n/a
Energy level tuning	1-250
Combined modulation mode	n/a
Factory/savable user presets:	5 / 0
Dimensions	190x70x40 mm
Weight	0.4 kg

### 5 Presets

1	FastAid
2	Preparation
3	Myo
4	D4
5	GentleTherapy

## SCENAR Pro C



NEW model 2018

This is one of the newest developments of RITM OKB ZAO.

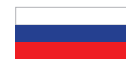
This includes all the functions of the SCENAR-1-NT version 02.3 device and is additionally equipped with the color LCD. Also, the device includes 13 pre-settings (presets) to be applied for various indications. Thanks to them the user without SCENAR therapy experience can obtain good results after the first sessions. Moreover, the presets for various needs allows considerably reducing the treatment session time.

The device would be the best tool for medical professionals in many areas.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15-350 Hz
Display	Coloured LCD Matrix
Amplitude modulation (AM) settings	1:1; 2:1; 3:1; 4:1; 5:1
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	Dose 1 mode: integral dose and null
Screening modes	Dose 4 mode (realised as a preset)
Damping modes	4 constant modes, 1 variable mode
Intensity (number of impulses in a burst)	1-8 impulses in a burst with a gap from 200 to 1600 μs
Energy level tuning	1-250
Combined modulation mode	n/a
Factory/savable user presets:	13 / 5
Dimensions	190x70x40 mm
Weight	0.4 kg

### 13 Presets

1	Fast Aid	8	JointAcute
2	Sub Acute	9	Preparation
3	ChronicPain	10	Myo
4	Irradiation	11	Relax
5	Point Pain	12	D4
6	Local Pain	13	FM-Var
7	Symmetry		

## SCENAR Pro Plus C



NEW model 2018

This is one of the newest developments of RITM OKB ZAO. This includes all the functions of the SCENAR-1-NT version 02.1 device and is additionally equipped with the color LCD. Also, the device includes 25 pre-settings (presets) to be applied for various indications. Thanks to them the user without SCENAR therapy experience can obtain good results after the first sessions. Moreover, the presets for various needs allows considerably reducing the treatment session time. The device would be the best tool for medical professionals in many areas.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15-350 Hz
Display	Coloured LCD Matrix
Amplitude modulation (AM) settings	1:1; 2:1; 3:1; 4:1; 5:1
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	Dose 1 mode: integral dose and null Dose 2: differential dose
Screening modes	Dose 3
Damping modes	4 constant modes, 1 variable mode
Intensity (number of impulses in a burst)	1-8 impulses in a burst with a gap from 200 to 1600 $\mu$ s
Energy level tuning	1-250
Combined modulation mode	Sw1, Sw2, Sw3 and Sw4: pulse shape, gap between pulses and stimuli frequency simultaneously change in 4 different combinations; this also refers to the additional variation of the number of impulses in a burst
Factory/savable user presets:	25 / 5
Dimensions	190x70x40 mm
Weight	0.4 kg

### 25 Presets

1	Fast Aid	8	JointChron	15	Myo Deep	22	Limph
2	Sub Acute	9	JointTraum	16	Stim Relax	23	Low FM
3	ChronicPain	10	Trigger	17	Myo Isoton	24	High FM
4	Point Pain	11	LittlMuscul	18	Sport Prep	25	FM-Var
5	Local Pain	12	Big Muscul	19	Sport After		
6	Sym/Irr	13	Myo Sup	20	Milk Acid		
7	JointAcute	14	Myo Uni	21	AcuteTrauma		

## RITMSCENAR Pro Prime C



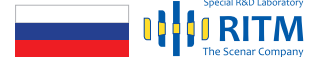
NEW model 2018

This is one of the newest developments of RITM OKB ZAO. This includes all the functions of the SCENAR-1-NT version 01 device and is additionally equipped with the color LCD. Also, the device includes 28 pre-settings (presets) to be applied for various indications. Thanks to them the user without SCENAR therapy experience can obtain good results after the first sessions. Moreover, the presets for various needs allows considerably reducing the treatment session time. The device would be the best tool for medical professionals in many areas. It is supplied complete with a local electrode used for screening in Dose 5 mode.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15-350 Hz
Display	Coloured LCD Matrix
Amplitude modulation (AM) settings	1:1; 2:1; 3:1; 4:1; 5:1; single burst of high intensity – 'BEE mode'
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	Dose 1 mode: integral dose and null Dose 2: differential dose
Screening modes	Dose 3, Dose 4 and Dose 5 (screening with a local electrode)
Damping modes	4 constant modes, 1 variable mode
Intensity (number of impulses in a burst)	1-8 impulses in a burst with a gap from 200 to 1600 $\mu$ s
Energy level tuning	1-250
Combined modulation mode	Sw1, Sw2, Sw3 and Sw4: pulse shape, gap between pulses and stimuli frequency simultaneously change in 4 different combinations; this also refers to the additional variation of the number of impulses in a burst
Factory/savable user presets:	28 / 5
Dimensions	190x70x40 mm
Weight	0.4 kg

### 25 Presets

1	Fast Aid	8	Centr.Pain	15	LittlMuscul	22	Sport After
2	Sub Acute	9	Periph.Pain	16	Big Muscul	23	Milk Acid
3	ChronicPain	10	JointAcute	17	Myo Sup	24	AcuteTrauma
4	Irradiation	11	JointChron	18	Myo Uni	25	Limph
5	Point Pain	12	Join Caps	19	Myo Deep	26	Low FM
6	Local Pain	13	Trigger	20	Stim Relax	27	High FM
7	Symmetry	14	Relax	21	Sport Prep	28	FM-Var

## RITMSCENAR Super Pro v.2



NEW model 2018

This is one of the newest developments of RITM OKB ZAO and top of the range device for export.

This includes all the functions of the SCENAR-1-NT version 01 device and is additionally equipped with the color LCD. Also, the device includes 32 pre-settings (presets) to be applied for various indications. Thanks to them the user without SCENAR therapy experience can obtain good results after the first sessions. Moreover, the presets for various needs allows considerably reducing the treatment session time.

The device would be the best tool for medical professionals in many areas.

It is supplied complete with a local electrode used for screening in Dose 5 mode.

Casing:

Grey

Made in:



### Technical data

Power supply	4 x AAA batteries
Maximum current consumption	650 mA or less
Stimuli frequency	15-350 Hz
Display	Coloured LCD Matrix
Amplitude modulation (AM) settings	1:1; 2:1; 3:1; 4:1; 5:1; single burst of high intensity – 'BEE mode'
Frequency modulation (FM) mode variation	30-120 Hz frequency range with 7 sec cycle
Dosed modes	Dose 1 mode: integral dose and null Dose 2: differential dose
Screening modes	Dose 3, Dose 4 and Dose 5 (screening with a local electrode)
Damping modes	4 constant modes, 1 variable mode
Intensity (number of impulses in a burst)	1-8 impulses in a burst with a gap from 200 to 1600 µs
Energy level tuning	1-250
Combined modulation mode	Sw1, Sw2, Sw3 and Sw4: pulse shape, gap between pulses and stimuli frequency simultaneously change in 4 different combinations; this also refers to the additional variation of the number of impulses in a burst
Factory/savable user presets:	32 / 5
Dimensions	190x70x40 mm
Weight	0.4 kg

### 32 Presets

1	Fast Aid	9	Periph.Pain	17	Relax	25	Sport Prep
2	Sub Acute	10	JointAcute	18	LittlMuscul	26	Sport After
3	ChronicPain	11	JointChron	19	Big Muscul	27	Milk Acid
4	Irradiation	12	JointTraum	20	Myo Sup	28	AcuteTrauma
5	Point Pain	13	Join Caps	21	Myo Uni	29	Limph
6	Local Pain	14	Trigger	22	Myo Deep	30	Low FM
7	Symmetry	15	Preparation	23	Stim Relax	31	High FM
8	Centr.Pain	16	Myo	24	Myo Isoton	32	FM-Var

## Add-on Electrodes

(to be applied together with any model of SCENAR devices)

### Double Ophtalmologic Electrode



It is intended to provide therapeutic stimulation of skin surface around the eyes.

### Single Ophtalmologic Electrode ('Monocle')



It is intended to provide therapeutic stimulation of skin surface around the eyes.

### Comb Electrode



It is intended to stimulate hairy zones of the body.

### Double Cosmetic Electrode



It is intended to stimulate skin surface for cosmetic needs.

### Facial electrode



It is intended for cosmetic purposes, to stimulate small skin surface areas (nose wings, eyes). It is also handy in treating children.

### Point Electrode



It is intended to operate by acupuncture points. It can be also applied for Su-Jok therapy.

### Bent Point Electrode



It is intended for acupuncture, Su-Jok therapy, stimulation of the mouth cavity, teeth treatment.

### Special Y-Type Electrode ('Snail')



It is intended to stimulate small skin surface areas, skin areas with 'complex relief'.

### Splitter



It is intended for simultaneous use of 2 add-on electrodes.

### Paravertebral Electrode ('Pawns')



It is intended to treat cervical osteochondrosis, to stimulate 'three pathways'.

### Special Double Electrode ('Pencils')



It is intended to stimulate small skin surface areas, skin areas with 'complex relief'.

### Paravertebral Electrode ('Stamps')



It is intended to stimulate 'three pathways' and might be used for pain management in patients with cervical osteochondrosis.

### Multiple Electrode

(with stainless steel contacts)



It is equipped with a fixing clamp 'Universal lip-type seal' that allows fixing an electrode on any skin area.

### Conductive Gloves



The conductive gloves are excellent for used in treatment of Carpal Tunnel Syndrome, arthritic pain and post-operative swelling reduction. It can also be used as a dispersive electrode for the wristlet.

## Self-adhesive plate electrodes (pads)

(intended for use with RITMSCENAR® devices)

### Square Electrodes 50\*50 mm (2" x 2")



The universal-type electrodes for application on any area of the body.  
(4 electrodes in a package)

### Round Electrodes 25 mm (1")



They are intended for specific stimulation or on small areas, for example, on the face. Can be used in cosmetology.  
(4 electrodes in a package)

### Butterfly Electrodes 55\*90 mm (2" x 3.5")



Dual polarity butterfly pads for applications on skin areas of complex anatomic relief (bridge of the nose, joints), on areas that have been deformed as a consequence of traumas or diseases (arthrosis). Good for lower back applications.  
(2 electrodes in a package)

### Cable (2-way lead)



2 way lead for pads and conductive garment electrodes.

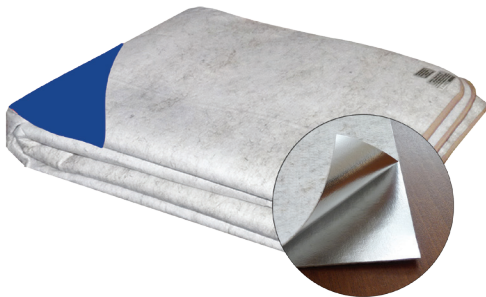
## RITM-ULM Healing Blanket and Modifications Based on Metalized Film



Using RITM-ULM Healing Blanket and Modifications is a non-invasive and effective way of protecting the body from external UMF and RF radiation emitted by different appliances and technologies. At the same time RITM-ULM products reflect user's own electromagnetic radiation in the infrared and extremely high frequency ranges, thus normalizing energy exchange and improving recovery capability of the body. Due to high effectiveness, usability and safety, RITM-ULM products help to regulate psycho emotional disorders, treat sleep disorders, increase stress resistance, remove muscle tension. More detailed information about purpose of each item is given in the RITM-ULM User's Manual and the Instructions for use of the OLM blanket and modifications.

### Healing Blanket with Two Screening Layers

*New model 2014*



#### Healing Blanket with Two Screening Layers, large size

220 x 205 cm

#### Healing Blanket with Two Screening Layers, standard size

220 x 160 cm

#### Healing Blanket with Two Screening Layers, small size

110 x 160 cm

### Healing Blanket



#### Healing Blanket, large size

220 x 205 cm

#### Healing Blanket, standard size

220 x 160 cm

#### Healing Blanket, small size

110 x 160 cm

### Mat



Mat is intended for local application.  
 42 x 45 cm

### Belt



Belt is extended in the middle part to cover lumbosacral and stomach areas.



### Cap / Extended Cap



Cap covers head, neck, ears and forehead till superciliary arch.  
Extended cap covers cervical vertebrae.

### Waistcoat



Waistcoat covers body till the coccyx.

### Oversleeves



Oversleeves cover arms to and above the elbows.

### Knee-caps



Knee-caps are of two types:

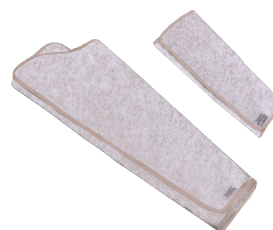
- flat caps (RC-ULM17) extended either side from the knee joint;
- cup-form caps (RC-ULM18).

### Shorts



Shorts cover lower abdomen, pelvic and upper leg area.

### Bootlegs / Short Bootlegs



Bootlegs cover legs from the ankle to the mid-thigh.  
Short bootlegs cover legs from the ankle to the knee

### Pelerine



Pelerine with a stand-up collar covers the shoulder girdle, chest and neck including occipital area.

### Boots / Thick-soled boots



Boots cover feet and ankle-joint areas.

### Mittens



Mittens cover hands and arms to the mid forearms.

### Slippers



Slippers have the thick sole.

### Physiotherapeutic Bandage



Physiotherapeutic bandage is available in two sizes: small and standard. To be delivered with two cotton covers.

Small: 120 x 10 cm  
 Standard: 240 x 10 cm

### Healing Sleeping Bag

To be delivered with an additional cotton insert lining.



**Healing Sleeping Bag, large size**  
 200 x 102 cm

**Healing Sleeping Bag, standard size**  
 200 x 76 cm

**Healing Sleeping Bag, small size**  
 160 x 76 cm

## RITM-ULM PRODUCTS FOR VETERINARY USE

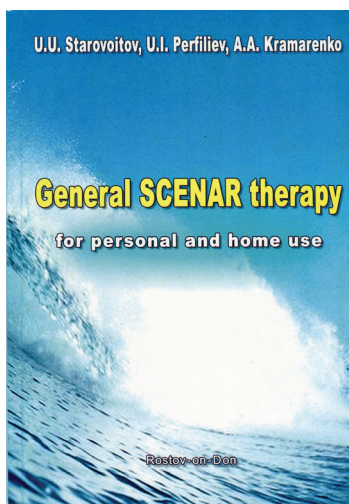
### Healing Compound Horse-Cloth



RITM-ULM Healing Compound Horse-Cloth is based on metalized film. The horsecloth covers the largest part of the horse's corpus. It provides good therapeutic effect.

To be delivered together with a cotton pad.

## Books



### General SCENAR therapy for personal and home use

Yu.Yu. Starovoytov, Y.I. Perfiliev, A.A. Kramarenko – Rostov-on-Don, 2007. – 71 pages

The book describes the principles of SCENAR devices application and contains illustrated recommendations on treatment of various diseases, disorders and injuries using SCENAR. It provides detailed information for those interested in purchasing a SCENAR device. One chapter tells about the history and unique features of the original devices developed and manufactured by RITM OKB ZAO, so that one can make an informed choice when selecting a device for personal or professional use.

Another chapter explains the theory and principles of SCENAR therapy in terms of the regulatory processes, describing the effect of SCENAR on the disease and the natural healing it provides.

The book is aimed at a wide audience of SCENAR home device users and professional SCENAR practitioners.

## ATTENTION!

1. RITM OKB ZAO keeps sufficient levels of stock availabilities. Standard lead time for products not ex stock is 2–3 weeks.
2. The price of the devices that require any computer equipment does not include a price of such equipment. The computer equipment can be delivered upon the customer's request at the market prices (taking into account any extras) or can be purchased by the customer.
3. Post-warranty service – on a contractual basis.

Visit the electronic library on SCENAR therapy at [www.lib.scenar.com.ru](http://www.lib.scenar.com.ru). The available materials are: articles on application of products manufactured by RITM OKB ZAO in treatment of various diseases, reports on research works related to SCENAR therapy, official methodical recommendations for different issues in SCENAR technology application, and abstracts of theses. The list of materials is regularly updated



Special R&D Laboratory

The manufacturer's Headquarters  
RITM OKB ZAO  
99 Petrovskaya street, Taganrog,  
Rostov region, 347900 Russia  
Phone: +7 (8634) 623 179  
[medsc@scenar.com.ru](mailto:medsc@scenar.com.ru)  
<http://scenar.com.ru/en>



The European branch  
RITM Europe s.r.o.  
Vaclava Trojana 1539  
Praha 114, 10400 Czech Republic  
Phone: +420 776 890 720  
[ritm.europe@gmail.com](mailto:ritm.europe@gmail.com)  
<http://ritm-europe.eu/>