SONOPULS 190





# **SONOPULS 190**

# Fast and easy ultrasoundtreatment

The new Sonopuls 190 is fast and easy. A unit with an extremely fast start-up, a fast way to set-up treatment parameters and a unit that gives a fast therapeutic results. The compact design, the clear TFT screen, the touchscreen interface and the ergonomic design turn this small unit into a big asset for the therapist.

Ultrasound therapy is a proven effective treatment method for numerous pathologies. In order to simplify the selection a number of preprogrammed protocols are stored in the Sonopuls 190. These evidence based protocols provide you with clear instructions and will set the unit parameters automatically for treatment.

#### EVIDENCE BASED PROTOCOLS

Provided with 22 evidence based treatment protocols, completely with an atomical representations and clear instructions for treatment.

#### **PROGRAMMABLE**

Besides the 22 evidence based protocols you can also store 20 protocols according to your own guidelines.

#### **EXTREMELY QUICK STARTUP**

Start the unit and it is ready for use immediately. No startup delay, no operating system to load but an instantaneous availability of the full functionality of the unit.

#### **CRYSTAL CLEAR TFT COLOUR SCREEN**

A crystal clear and scratch resistant screen that allows full visibility on all parameters from all viewing angles.

### **TOUCHSCREEN USER INTERFACE**

Easy to use by means of a clear menu via a touchscreen interface. Extremely intuitive and as easy as a modern smart phone.

#### PROGRAMMED FOR SPEED

The menu structure an available option are optimised to speed. In most cases you only need 3 clicks in order to start a pathology-specific treatment. Easy, quick and simple.

#### **ERGONOMIC DESIGN**

The treatment head is designed to fit your hand comfortably. A design completely based on functionality and userfriendlyness.





#### CONTACT CONTROL

A 360 degrees visible light for contact control. A clear indication for the effective transfer of energy that enables you to conduct the therapy as efficient as possible.



#### **2 TREATMENT HEADS POSSIBLE**

You can connect both the small 0.8 cm<sup>2</sup> as well as the large 5 cm<sup>2</sup> ultrasound treatment head in order to quickly change heads.

#### **ENERGYEFFICIENT**

Sounds as a paradox for a unit which primary goal is to transfer energy to the human body, but due to smart energy saving modes no waist is generated when the unit is in rest-mode.

#### **COMPACT AND STYLISH**

An extremely compact unit, small and lightweight allowing for easy transportation. But also stylish and beautiful, a unit that is worthwhile showing!

## BY ENRAF-NONIUS, SO SAFE, RELIABLE AND DURABLE

An Enraf-Nonius unit, the worldwide supplier for physiotherapy and rehabilitation. Made with special attention to quality, durability and safety.

### A TREATMENT HEAD WITH ADDED VALUE

A intelligent treatment head, packed with electronics and covered with a special coating making it smooth and comfortable to use.

#### **ULTRA-FLEXIBELE CABLE.**

The cable between the unit and the ult rasoundhead is extremely flexible. This assures easy following of all your movements during the treatment and assures never to be a limitation!



Standard accessoiries				
3442929(1)	Contact-gel, 1 bottle of 250 ml			
3444357	Mains connecting cable			
Optional accessoiries				
3442929	Contact-gel, bottle 250 ml, box of 12		•	
3442930	Contact-gel, bottle 850 ml, box of 12	•	•	
3442931	Contact-gel, canister of 5 I	-		-
3442932	Dispenser-set for 5 I canister			
Technical specifications				
Ultrasoundfrequencies:	1 and 3 MHz		•	
Ultrasound:	continuous and pulsed		•	
Duty cycles	100 Hz / 5, 10, 20, 33 <sup>1</sup> / <sub>3</sub> , 50, 80%			
Pulse frequency	16 Hz, 48 Hz and 100 Hz	•		
Intensity:	0-2 W/cm² continuous,		•	
	0-3 W/cm² pulsed(2)		•	
Number of US-connections:		2	2	2
ERA US applicator large	5 cm <sup>2</sup>	-		-
ERA US applicator small	0,8 cm <sup>2</sup>			
Pre-programmed protocols:	22 protocols - evidence based and graphically supported	•	•	•
Programmable positions:	20 positions	•		
TFT touchscreen	480 x 272 pixels	-	-	-
Supply voltage:	100-240 V ± 10% (50/60 Hz)			
Dimensions (wxdxh):		21 x 19 x 9 cm	21 x 19 x 9 cm	28 x 19 x 9 cm
Weight:		760 gr	760 gr	838 gr

(2) = Except 80%, which has a maximum of 2.5 W/cm<sup>2</sup>

SONOPULS 190







Enraf-Nonius B.V.

Vareseweg 127

3047 AT Rotterdam

P.O. Box 12080

3004 GB Rotterdam

The Netherlands

T +31 - (0)10 - 20 30 600

F +31 - (0)10 - 20 30 699

E info@enraf-nonius.nl

www.enraf-nonius.com

SONO PULS 190 PURS 1900 PULS 1900 PU

Technical modifications reserved