

Phyaction C

Phyaction C, for electrotherapy, ultrasound therapy, combination therapy.

With the Phyaction series you treat your patients in a simple and effective way.

- Large and crystal-clear LCD screen
- Knob for precise intensity adjustment
- Simple and easy to use
- Extensive indication and objectives menu
- All the therapies and diagnostics that you need
- Compact unit and unique design



Article number: 323 276

Characteristics

- Therapies :
 - Electro therapy, 2 and 4 poles, 2 channels completely independent
 - Ultrasound therapy
 - Simultaneous therapy (2 different indications treated simultaneously by using electro and ultrasound therapy)
 - Combination therapy (treating one injury simultaneously using a combination of electro and ultrasound therapy)
- Currents :
 - Current forms: See on the next page
- Ultrasound :
 - Multifrequency head (1 and 3 MHz), 4 cm²
 - Continuous and pulsed mode (10 - 20 - 30 - 40 - 50 - 100%)
 - Acoustic and visual contact control
- Functionalities :
 - Objectives : 78
 - Indication: 171
 - Diagnostic: 12
 - Free memory: 50
- Phyaction C can be connected to Phyaction V

Technical specifications

Dimensions Phyaction	: 265 x 275 x 122 mm
Weight Phyaction	: 3.650 kg
Weight including accessories	: 4.6 kg
Mains voltage	: 100 - 240 VAC, 50-60 Hz
Maximum power, in operation	: 85 VA
Safety class	: Class I (earthed socket required)
Insulation	: Type BF (floating patient circuit)
Fuses	: 2 x T2AL250 V
Treatment time	: 0 - 60 min.
Languages	: English, Dutch, German, French, Italian, Spanish and Portuguese

Standard accessories

108 725	Electrode cables
109 959	Electrode rubber 6 x 8 cm
100 658	Chamex bag for electrode 6 x 8 cm (per 4)
108 935	Fixing strap, elastic 5 x 60 cm
108 919	Test plug F/F 4 mm
100 689	Mains lead
323 584	Multifrequency. head (1 and 3 MHz), 4 cm ²
100 016	Contact gel, 500 ml
115 684	Vas

Manual

322 868	Dutch
322 912	French
322 824	English
322 956	German
327 404	Spanish
323 000	Safety instruction

Optional accessories

325 068	BAG (carrying case)
323 595	US head, multifrequency (1 and 3 MHz), 1 cm ²
329 978	Vaginal probe Novatys Gold
330 594	Vaginal probe V2B+
330 572	Vaginal probe Optima 3
330 583	Vaginal probe Perisize 4+
329 989	Anal probe Analia
330 561	Anal probe Analys+
112 166	Rectal probe
109 958	Electrode rubber 4 x 6 cm (per 2)
109 960	Electrode rubber 8 x 12 cm (per 2)
100 657	Chamex bag for electrode 4 x 6 cm (per 4)
100 659	Chamex bag for electrode 8 x 12 cm (per 4)
326 799	Electrode, adhesive, reusable - ø 3 cm (per 4)
326 810	Electrode, adhesive, reusable - 2,5 x 5 cm (per 4)
326 821	Electrode, adhesive, reusable - 5 x 5 cm (per 4)
326 832	Electrode, adhesive, reusable - 5 x 10 cm (per 4)
328 504	Adhesive electrode kit
113 334	Adapter for adhesive electrode 4 > 2 mm
114 142	Pen electrode with chamex bag
109 944	Chamex for pen electrode
100 019	Contact gel, 5 l - drum
100 020	Pump for 5 l - drum
108 934	Fixing strap 5 x 30 cm
108 936	Fixing strap 5 x 120 cm
117 210	Mobil 700

Phyaction C : Current forms

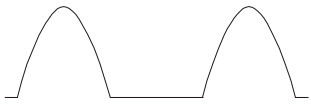

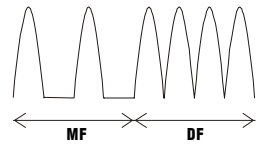

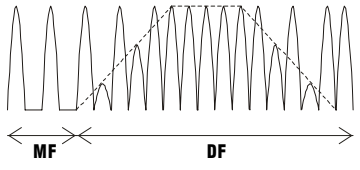
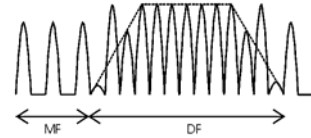


Unidirectional Currents		
Medium frequency rectangular	Rectangular pulse	Triangular pulse
2-5 current (Ultra Reiz)		

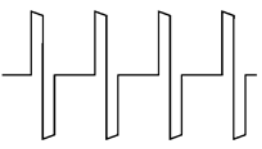
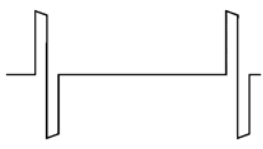
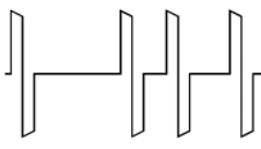
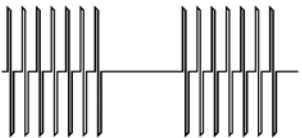
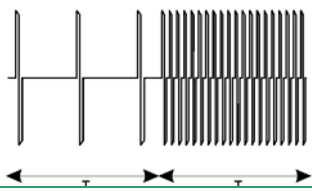
Iontophoresis	
Iontophoresis medium frequency rectangular current	

Diagnostic programs	
S/d curve	

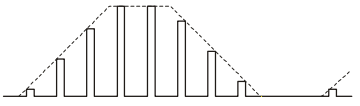
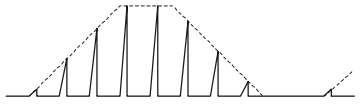
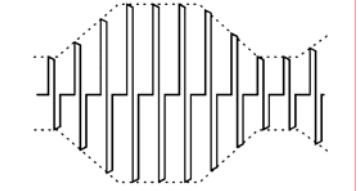
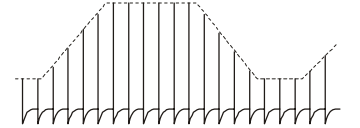
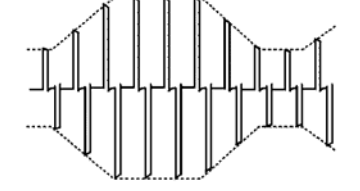
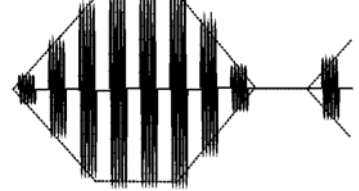
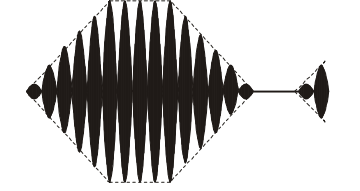
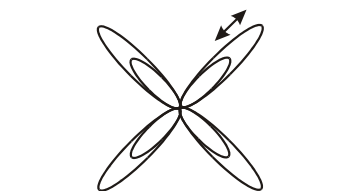
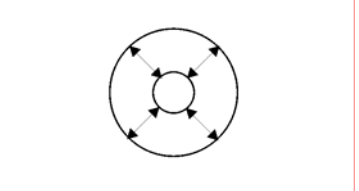
Diadyamic Currents

		
MF	DF	CP
		
CP-ISO	LP	LP-ISO

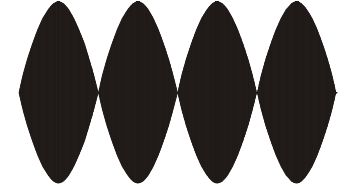
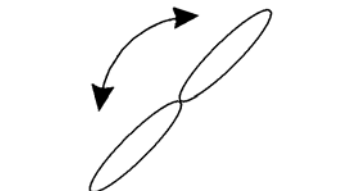
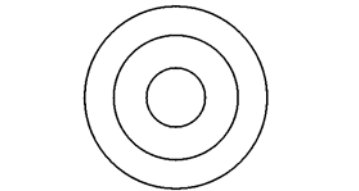
Tens Currents

		
Conventional Tens example: Symmetrical	Low Frequency Tens example: Symmetrical	Random frequency Tens example: symmetrical
		
Burst Tens example: symmetrical	Han Stim	

NMES Currents

		
Rectangular Surge	Triangular Surge	Biphasic Surge example: symmetrical
		
Biphasic Surge example: a-symmetrical	Intrapulse Interval Surge Symmetrical	Russian Stimulation
		
2-pole Medium Frequency Surge	Classical Interferential surge	Isoplanar Vector field surge

Interferential Currents

		
2-pole Medium frequency	Dipole vectorfield	Isoplanar Vectorfield