Feel the Power





Feel the power

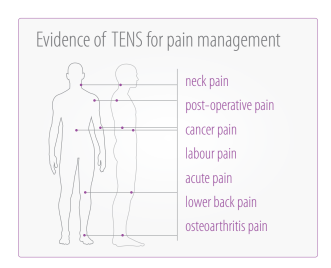
How it works

Treatment with electrotherapy is well accepted in the field of physical therapy and it involves the introduction of some physical energy into a biologic system. This energy brings about one or more physiological changes that are used for therapeutic benefit.



Benefits

- Advanced healing process
- More effective circulatory system
- Increased muscle tone
- Increased speed and strength of muscle contractions
- Increased rate of absorption
- Reduction in pain



Gymna 400 series 3 powerful goals



Efficient & Focused



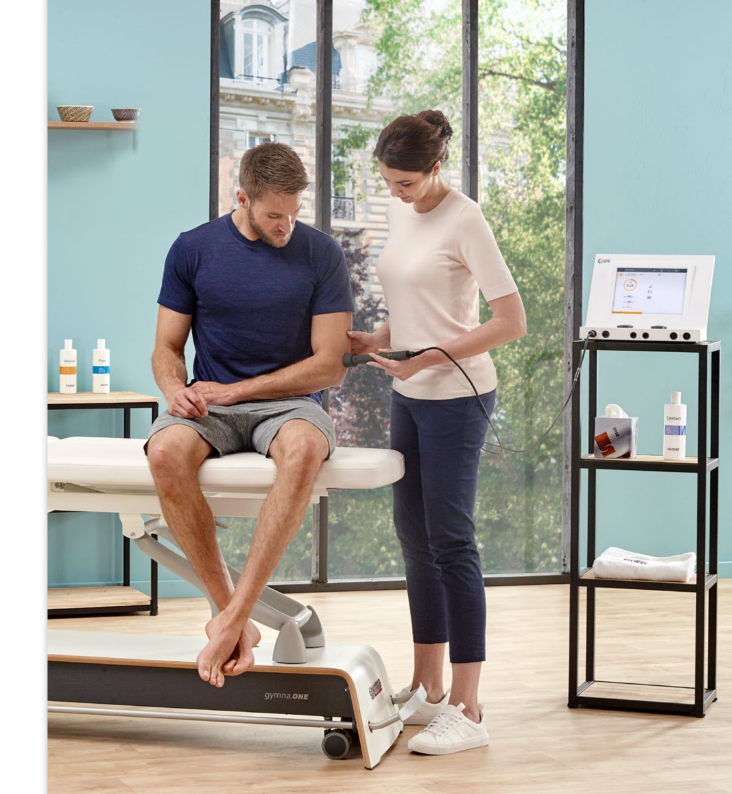
Effective & Flexible

CELLULAR EFFECTS



Dynamic & Fast

MUSCLE STIMULATION



Gymna 400 series Flexibility to fit your needs

Colour-guided therapy

Every therapy has its own colour for recognition at a glance.



Electrode placement with real-life pictures

Giving guidance on positioning electrodes, vaco cups, laser or ultrasound heads.



Customisation wizard

Set the preferred user interface and customise the device for your practice.



Full screen parameter view

Therapy screen with possibility to show parameters full screen for progress view at a glance.



Our expertise your gain

Guided Therapy system

The building blocks for GTS are our more than 40 years experience in electrotherapy, the expertise we have built up over these years and our constant push to improve the ease of use.

GTS helps and guides the beginning therapist in choosing the best treatment for each individual patient and supports the experienced therapist with its ease of use and flexibility.

Main GTS features:

- Intuitive navigation
 Colour-guided therapy
 Uniformity leads to fast action & response
- Medical E-book
 Anatomical library
 Clinical information screens
 Help screens
- Evidence-based therapy

 In line with latest scientific studies

 New protocols can be uploaded via USB



Elegance and ease of use combined

The new Gymna 400 ViP line

The new Gymna 400 ViP offers a total and elegant solution for your practice, consisting of a Gymna 400 electrotherapy device, a vaco device and the new Gymna Mobile 400.

The new Gymna Mobile 400 is our latest solution to help you in your everyday practice. A clever mobile storage system for accessories and cables with immediate and easy access when necessary.





Product offering



Combination device with electrotherapy, ultrasound, laser (optional), including modular vaco unit and Gymna Mobile 400.









Combi 400V

Combination device with electrotherapy, ultrasound, laser (optional), including modular vaco unit.











Combi 400M

Combination device with electrotherapy, ultrasound, laser (optional), including Gymna Mobile 400.









Combi 400

Combination device with electrotherapy, ultrasound, laser (optional).









Pulson 400M

Device for ultrasound applications. Including 2 multi-frequency ultrasound heads (1 and 3 MHz), 1 and 4 cm² and Gymna Mobile 400.



Pulson 400

Device for ultrasound applications. Including 2 multi-frequency ultrasound heads (1 and 3 MHz), 1 and 4 cm²



Duo 400 ViP

Device for electrotherapy applications, including modular vaco unit and Gymna Mobile 400.





Duo 400V

Device for electrotherapy applications, including modular vaco unit.





Duo 400M

Device for electrotherapy applications, including Gymna Mobile 400.



Duo 400

Device for electrotherapy applications.



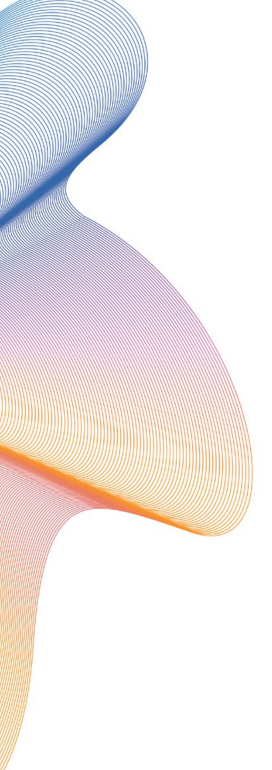
Vaco 400

Modular vacuum unit with 2 independent channels, controlled via Combi 400 or Duo 400



Mobile 400

Mobile storage system for accessories and cables with immediate and easy access when necessary.



Accessories 400 series

		СОМВІ				DUO				PULSON		
		400VIP	400V	400M	400	400VIP	400V	400M	400	400	400M	
Electrode cables (2 pcs)	7	•	•	•	•	•	•	•	•			
Rubber electrodes (2 pcs) 2x	1	•	•	•	•	•	•	•	•			
Chamex bags 6x8 cm (4 pcs)	E	•	•	•	•	•	•	•	•			
Fixing straps 5 x 60 cm (4x)		•	•	•	•	•	•	•	•			
US treatment head 4 cm² (1 & 3 MHz)	6	•	•	•	•					•	•	
US treatment head 1 cm² (1 &3 MHz)	6	0	0	0	0					•	•	
VAS-score	11:11	•	•	•	•	•	•	•	•	•	•	
Touch screen pen		•	•	•	•	•	•	•	•	•	•	
Contactgel 500ml	Casta	•	•	•	•					•	•	
Test plug	6=	•	•	•	•	•	•	•	•			
Vacuum tube light grey (2 pcs)		•	•			•	•					
Vacuum tube dark grey (2 pcs)		•	•			•	•					
Vacuum electrode 60 mm (4 pcs)	10	•	•			•	•					
Sponge for vacuum electrodes (4 pcs)	Company of the Compan	•	•			•	•					
Monoprobe 400		0	0	0	0							
Clusterprobe 400		0	0	0	0							
Vaco 400	,, ,,	•	•	0	0	•	•	0	0			
Gymna Mobile 400		•	0	•	0	•	0	•	0	0	•	

Standard

Optional

Characteristics

Direct therapy modes:	
Electro current forms	31
Iontophoresis	18
Ultrasound & Phonophoresis	2
Combination therapy	18
Laser therapy	2
Evidence based protocols:	
Objectives	190
Indications	279
Body Area	234
Cellular effects	16
Diagnostics	12
Memory free locations:	
Favourites & own programs	500
Diagnostics	200
Own sequential	100
Shared programs	50











Technical Data 400 series	СОМВІ				DUO				PULSON		
	400VIP	400V	400M	400	400VIP	400VIP	400VIP	400VIP	400	400M	
Therapies											
Electrotherapy (2 independent channels)											
Ultrasound therapy (1 & 3 MHz)											
Laser therapy (optional)											
Combination therapy											
Simultaneous therapy											
Vacuum											
User-interface											
Full colour TFT display, 10.4 inch (SVGA: 800 X 600 pixels)											
Customisation wizard											
Colour guided therapy methods											
Enlarged therapy windows											
Touch screen											
2 separate intensity regulators											
Guided Therapy System (GTS)											
Medical E-book: anatomical library											
Help and Clinical information screens											
Direct therapy keys											
Protocols: objectives, list of indications, selection for each body area											
3D pictures of electrode placement											
Diagnostics (S-D curve, Rheobase, Chronaxy)											
Contra-indications list											
Memory: 850 free locations - favourites/own programs/ diagnostics											





Cryotherapy













Your dealer

gymna.com



GymnaUniphy NV Pasweg 6A | B-3740 Bilzen, Belgium Tel: +32 (0)89 510 510 | Fax: +32 (0)89 510 511