Gymna Ultrasound compact

Smart therapeutic ultrasound at hand

The **Gymna Ultrasound compact** is a highly user-friendly portable touchscreen device. It delivers great performance in the application of therapeutic ultrasound, using 1 & 3 MHz frequencies.

As a standard the device is equipped with a powerful internal rechargeable Li-ion battery, offering maximal freedom of use.

Great care has been taken in the development of several high efficient multifrequency ultrasound head models and their safe storage on the freestanding holder.

Gymna Ultrasound compact with large head

Device characteristics:

- Superior quality capacitive touchscreen: (USP)
 - o 7 inch full colour display
 - o Clearly legible due to the wide viewing angle
 - o Fully touchscreen operated on the protective glass plate
 - o Capacitive touch, supports 'smart devices' technology
- Easy cleaning of the touchscreen:
 - o Glass plate covers the whole front without any borders
 - o Allows easy cleaning as well as disinfection with alcohol
- Sustainable due to its low energy consumption:
 - o Operates on mains or rechargeable battery
 - o The very powerful built-in Li-ion battery is included as standard 👀
 - o Or can operate mains-powered with an external medical grade power supply
 - o Energy efficient charging through the internal battery management system
 - o Personalised save energy settings via the user interface to avoid energy waste



Direct access to the menus:

- Evidence based protocols:
 - o Objectives : 16
 - o Applications : 23
- Free therapy mode:
 o Default mode : 4
 o Own protocols: 100
- Contraindications list
- Anatomical library (medical E-book)
- File manager to manage own protocols
- System settings to personalize your device
- Future proof for software updates via USB

Therapy start in just a few clicks

- All settings and adjustments directly on the touchscreen
- Quick & easy access to all functionalities
- Self-explanatory treatment screen
- Clever & clear options for parameter settings adjustment
- Large graphical dial to set ultrasound intensity and treatment time
- Enlarged therapy screen in dashboard design
- Visual and auditory feedback drawing user awareness
- Easy and quick selection between 2 connected ultrasound heads

2 Superior quality ultrasound heads

Large urltrasound head Standard Small ultrasound head Optional



Both universal US head models do have the following properties:

- Ergonomic modern design
- Light-weight for optimal user comfort
- Multifrequency 1 & 3 MHz
- Visual feedback through bright LED
- Monitors therapy effectiveness performance by:
 - o Contact control detection
 - o DynamUS; Motion speed detection 🧐
- Suited for subaqual treatments

New! DynamUS

DynamUS, a feature unique in the field of therapeutic ultrasound. DynamUS is Gymna's motion speed detection feature that guides you in your treatments. It helps you keeping the right dynamic movement pace.

This user-friendly patient safety function monitors the ultrasound head's motion on the patient's skin and warns if its pace is too slow or too fast. The feedback is visible through the orange coloured LED on the ultrasound head:





Ultrasound output parameters:

Number of output connectors Operating modes: Pulse repetition frequency: Duty cycle: US-Peak Power intensity:

Low Intensity pulsed ultrasound: Low Intensity ultrasound Intensity accuracy of Intensity: 2 (one single ultrasound head can operate at the time) pulsed and continuous 16 - 48 - 100 Hz 10 - 20 - 30 - 40 - 50 - 80 - 100%0-2.0 W/cm², @ duty cycle = 100 % 0-2.5 W/cm², @ duty cycle ≤ 80 % 0-3.0 W/cm², @ duty cycle ≤ 50 % 0-0.5 W/cm² @ duty cycle ≤ 50 % 0-0.3 W/cm² @ duty cycle = 100% $\pm 20\%$ of the set values, above 10% of max. value

Large ultrasound head, model US H05									
	ERA_IEC IEC 60601-2-5		ERA_USA 21 CFR 1050.10						
Acoustic Operating Frequency	1.0	3.0	1.0	3.0	MHz				
Effective Radiating Area (ERA)	3.2	2.7	4.0	3.6	cm ²				
Max. Output Amplitude (continuous mode)	2.0	2.0	2.0	2.0	W/cm ²				
Max. Output Power (continuous mode)	6.4	5.4	8.0	7.2	\mathbb{W}				
Max. Output Amplitude (pulsed mode)	3.0	3.0	3.0	3.0	W/cm ²				
Max. Output Power (pulsed mode)	9.6	8.1	12.0	10.8	W				
Output uncertainty	+/- 20	+/- 20	+/- 20	+/- 20	%				
Beam Non-Uniform Ratio (BNR)	max. 4	max. 3	max. 4	max. 3					
Beam Type	Convergent	Collimated	Convergent	Collimated					

Small ultrasound head, model US H01									
	ERA_IEC IEC 60601-2-5		ERA_USA 21 CFR 1050.10						
Acoustic Operating Frequency	1.0	3.0	1.0	3.0	MHz				
Effective Radiating Area (ERA)	0.6	0.6	0.8	0.8	cm ²				
Max. Output Amplitude (continuous mode)	2.0	2.0	2.0	2.0	W/cm ²				
Max. Output Power (continuous mode)	1.2	1.2	1.6	1.6	\mathbb{W}				
Max. Output Amplitude (pulsed mode)	3.0	3.0	3.0	3.0	W/cm ²				
Max. Output Power (pulsed mode)	1.8	1.8	2.4	2.4	\mathbb{W}				
Output uncertainty	+/- 20	+/- 20	+/- 20	+/- 20	%				
Beam Non-Uniform Ratio (BNR)	max.5	max. 5	max. 5	max. 5					
Beam Type	Convergent	Convergent	Convergent	Convergent					

Technical device specifications:

Languages Mains voltage Current rating Maximum power rating Power supply voltage Maximum current rating **Battery performance** Unit dimensions (W x D x H) Unit weight Weight incl. accessories Power supply weight US head dimensions (W x D x H) US head weight **Operation mode** Connectable with other **Electrical Class** Applied part **MDR Classification** Conformity **Notified Body**

13 100 - 240 V, 50 - 60 Hz 1.0 A - 0.5 A 36 W 12 VDC 3 A Li-ion; performance: ~ 40VA 210 x 160 x 90 mm ~ 0.85 kg ~ 1.25 kg ~ 0.17 kg 52 x 110 x 72 mm ~ 0.210 kg Suited for normal operation Cannot be connected to another device Class II Type B Class IIa European Medical Device Regulation (MDR 2017/745) CE0344



List of Ultrasound compact devices

List of Ultra	asound compact devices	
363100	Gymna Ultrasound compact with large head	
363102	Gymna Ultrasound compact with large head incl. Mobile Fit	
List of stan	dard and optional accessories	
	equipment:	
363050	Ultrasound compact device (excl. US head)	•
372078	External medical grade mains power supply, 36 W	•
372063	Clickable power adaptor set	•
369014	Rechargeable battery pack 7.4 V 5200 mAh (Li-ion)	•
Ultrasoun	d head models	
377005	Large ultrasound head, model US H05 (incl. holder)	•
377001	Small ultrasound head, model US H01 (incl. holder)	0
Other acce	essories	
341143	Contact gel, 200 ml	•
341088	Contact gel, 500 ml	0
341099	Contact gel, 5 l	0
363500	Carrier bag Gymna Compact series	0
Mobile		
368005	Gymna Mobile Fit	0
368016	Gymna Mobile Fit handpiece support	0
368027	Gymna Mobile Fit storage tray	0
Manuals		
366806	US compact quick start	
366814	US compact user manual (EN)	•
366818	US compact safety instructions, multi language	•

• Standard feature • Optional feature