Product Datasheet



Use

THD Revolution is an electromedical device which, combined with the THD Slide, makes it possible to perform ligation of the haemorrhoidal arteries using a Doppler probe and subsequent mucopexy to correct prolapse.

General description

THD Revolution is equipped with a doppler module with high sensitivity digital signal processing, with automatic reduction of background noise.

It is equipped with a powerful LED light source, with brightness adjustment from 30 to 100%, and anti-glare system for optimum illumination of the work area.

The device is equipped with a display for monitoring operations, to guide the operator through the various settings, to provide information on the status of the device and any accessories connected to it. Device functions are easily operated through the buttons on the front.

THD Revolution can also be used as a light source independent of the Doppler by using it in illuminator mode. Additional features:

- Minor maintenance required
- Low heat emission
- Low noise emission
- Lightweight

THD Revolution can be supplied with a dedicated trolley (Rolling Cart).

THD S.p.A. Via dell'Industria, 1 42015 Correggio (RE), Italy – Tel +39 0522 634311 Fax +39 0522 634371 – www.thdlab.com



Electrical characteristics				
Power supply	Voltage	115-220V ±10%		
	Power consumption	100 VA		
	Frequency	50/60 Hz		
Overcurrent protection	Fuses	2x1.6 (external), 20x5 fast fuses		
Insulation	Class	I		

Electromedical characteristics				
Device type	Risk class	IIa (according to UE 2017/745)		
Protection against contact	Туре	BF (according to IEC/EN 60601-1)		
Protection against substance penetration	IP degree	IPX0 (according to IEC/EN 60529)		
Use in the presence of anaesthetic gases		No		
Conditions of use		Suitable for continuous operation		
Device dimensions and weight	Dimensions	34x30x17 cm (13.385x11.811x6.692 in)		
	Weights	3,5 Kg (7 lb)		

REF. 8001	.33	THE		
Code	Qty	Description	Specifications	EMDN
700017	1	THD Revolution	Doppler unit with light source	Z12059005
880012	2	Curved fibre-optic cable	Autoclavable fibre-optic cable with curved tip	Z12019080
750001	1	Multi-use needle holder	Reusable Needle Holder with tungsten carbide inserts	L0205
800063	1	Doppler Probe	Single Use Doppler probe	Z12059005
370056	1	THD Revolution Instruction Manual		-
370032	2	Fibre optics Instruction Manual		-
370017	1	Doppler Probe Instruction Manual		

THD REVOLUTION ACCESSORIES				
Sale Code	Description	Specifications		
880003	Multi-use needle holder	Reusable Needle Holder with tungsten carbideinserts		
880014	Evo Cart	Dedicated support trolley on castors		
880006	THD Pedale	Pneumatic foot switch		