

Fisiofield Middle

TECHNICAL FEATURES - VETERINARY VERSION

Technical classification	veterinary medical device, Class I type BF
Commercial classification	magnetotherapy device
Power supply voltage	~230V single phase (~115V available upon request)
Line frequency	50-60 Hz
Absorbed power	150VA
Wave shapes	square and sinusoidal, selectable
Emission frequency	- Square wave: 5-100Hz (E.L.F.) and 100-1000Hz (Low and Medium frequency). - Sinusoidal wave: 1-100 Hz.
Peak intensity of the magnetic field	≥100 Gauss each applicator
Medium intensity of the magnetic field	≥50 Gauss each applicator adjustable from 0 to 100% in increments of 10
Number of outputs	3 totally independent
Display	<p>VERSION WITH GRAPHIC DISPLAY</p> <ul style="list-style-type: none"> - User Interface equipped with keyboard - Backlit graphic display - Large preset protocols database for the main pathologies - User programs <p>TOUCH SCREEN VERSION</p> <ul style="list-style-type: none"> - Colored TFT touch screen Display 4,3" - Large preset protocols database for the main pathologies - User programs - Wizard and inner Finder - Upgradable via USB port
Timer	ranging from 1 min up to 95 min.
Acoustic and visual warning	at end of treatment
Preset programs	for the main pathologies
Free programs	100 user's programs
Size	210x300x140 mm
Weight	3Kg

REFERENCES STANDARDS

EN 60601-1 (IEC 60601-1)

EN 60601-1-2 (IEC 60601-1-2)

CE MARK : device complying with Directives 2014/35/UE and 2014/30/UE.

 FISIOLINE® instruments are covered by UNIPOLSAI product liability insurance.

STANDARD ACCESSORIES

Pair of contact applicators Ø 9 cm

Elastics straps

Test magnet

Power supply cable

OPTIONAL ACCESSORIES

Portable solenoid Ø 30 cm

Portable solenoid Ø 60 cm

Pair of contact applicators Ø 9 cm

Mats of different sizes: S, M or L

Soft and flexible solenoids

Magnetic horse blanket

Trolley

Soft case



FisioLine® srl

Borgata Molino, 29 • 12060 VERDUNO (CN) • ITALY

Tel.: +39.0172.470432-0172.470433 • Fax.: +39.0172.470891

<https://www.fisioLine.com> • e-mail: fisioLine@fisioLine.com

