PHYSICAL THERAPY



Deep oscillation



MAGCELL®



Combination therapy



Electrotherapy





Vacuum application



Laser therapy



Shockwave therapy



Shortwave therapy



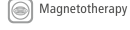
Microwave therapy

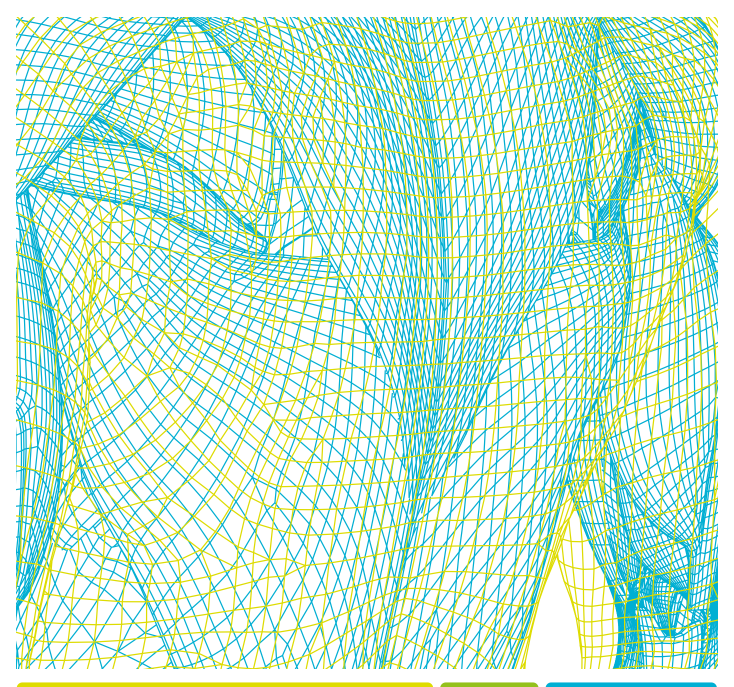


Traction therapy



Cryotherapy







Vacuum application

Vacuum application devices make it possible for you to apply stimulation currents via vacuum electrodes. The vacuum electrodes are gently affixed to the patient's skin with the help of adjustable underpressure. This method is especially suited for affixing electrodes to the buttocks, since there is no need for expensive fixation aids.

The suction action and the associated blood flow stimulation result in improved conduction qualities for the currents. With smooth adjustments, pulsing waves of suction permit enhanced stimulation during therapy.

Thanks to special suctionwave cups (Luran), vacuum application units are also suited for manual suction wave massage.

Examples of accessories for vacuum application



Luran suctionwave cups (set) in four different sizes (2, 3, 4 und 6 cm in diameter) for suctionwave therapy.



Thanks to their soft shape, the self-closing Vacustop electrodes adapt ideally to the curves of the body; available in three sizes (3, 6 and 9 cm in diameter).





PHYSIOVAC-Evident

User-friendly vacuum application with Evident-Line devices









TECHNICAL DATA

Protection class	1, type BF
Power connection	100 - 240 VAC ±10 %
Mains frequency	50 – 60 Hz
Current consumption	0.2 A (at 230 V) or 0.4 A (at 115 V)
Power consumption	55 VA
Vacuum	0 – 0.6 bar
Pulsation	0 – 30 pulsations/min
Dimensions (W x H x D)	300 x 105 x 325 mm
Weight	5.5 kg

STANDARD ACCESSORIES

[1]	Blind plug
[1]	Connection cable (electrotherapy/vacuum)
[1]	Mains cable
[1]	Operating instructions
[4]	Vacustop vacuum electrodes 6 cm
[2]	Vacustop vacuum electrodes 9 cm
[4]	Vacuum hoses
[4]	Viscose sponges 6 cm
[2]	Viscose sponges 9 cm

SPECIAL FEATURES

VACUUM APPLICATION

Pulsation adjustable in steps of 2 per minute

Vacuum adjustable in steps of 0.05 bar

Vibration and noise-optimised

Electric lock mechanism for channels for operation without blind plugs (simultaneous therapy excepted)

Water separator with safety switch for automatic shut-off (with audible and visual warning)

Autonomous suctionwave therapy

Any desired vacuum application can be selected in each stimulation current channel, while in the remaining channel (channels) a free choice of the desired therapy form is simultaneously possible

1 Operation directly over the connected electro- or combination therapy unit or autonomously

GENERAL FEATURES

Fastest therapy start

2 Logical colour coding of electrotherapy and vacuum application accessories for quick and accurate allocation of channels and polarity

PHYSIOVAC-Expert

User-friendly vacuum application with Expert-Line devices









TECHNICAL DATA

Protection class	1, type BF
Power connection	100 – 240 VAC
Mains frequency	50 - 60 Hz
Current consumption	0.1 A (at 230 V) or 0.2 A (at 115 V)
Power consumption	60 VA
Vacuum	0 – 0.6 bar
Pulsation	0 – 60 pulsations/min, adjustable in 10 steps
Dimensions (W x H x D)	250 x 100 x 350 mm
Weight	6 kg

STANDARD ACCESSORIES

[2]	Bypass hoses single
[1]	Connection cable (electrotherapy/vacuum)
[1]	Operating instructions
[1]	Power connection lead
[4]	Vacustop vacuum electrodes 6 cm
[4]	Vacuum hoses
[4]	Viscose sponges 6 cm

SPECIAL FEATURES

VACUUM APPLICATION

Vacuum and pulsation adjustable in 10 steps

Individually adjustable lower limit of vacuum power during pulsation mode for optimum sticking of the electrodes in any therapy situation

Self-adjusting vacuum pump ensures constant vacuum

Vibration and noise-optimised

Water separator with safety switch for automatic shut-off (with audible and visual warning)

Autonomous suctionwave therapy

GENERAL FEATURES

Fastest therapy start

Logical colour coding of electrotherapy and vacuum application accessories for quick and accurate allocation of channels and polarity

PHYSIOMED ELEKTROMEDIZIN AG Hutweide 10 91220 Schnaittach Germany PHONE

+49(0)9126/2587-0

info@physiomed.de

FΔX

+49(0)9126/2587-25

www.physiomed.de

DEALER MARK / STAMI

GB 2018-11. Errors excepted. Technical data subject to change without notice.