



THE NEW VADOPLEX GENERATION IN COMPARISON



Features/Infos	VXSY-10-1	VXSY-07-1
Item Code	VXSY-10-1	VXSY-07-1
Service Intervall	5.000 h	3.000 h
Weight	3.3 kg	4.0 kg
Dimensions	21 x 16 x 28,3 cm	35 x 22 x 23 cm
Battery/mains operation	both	mains operation only
Proven Impulse Technology (130 mmHg within 0.4 sec.)	✓	✓
Stimulation of nitric oxide (NO) production	✓	✓
Three preset programmes (Foot/PAOD treatment/Hand)	✓	✓
Individual parameter setting to simplify process flows	✓	✗
Timer mode	✓	✓
Individual setting and operation for each side possible	✓	✓
Safe to use in the operation room* ¹	✓	✗
Documentation of treatment history, easy data transfer via communication interface	✓	✗
Integrated instruction showing function and how to apply pads and device	✓	✗
Userfriendly colour touch display, intuitive application	✓	✗
Language selection	✓	✗

The standard indications can be found in the instruction for use.

The use of this device requires the recommendation of the attending physician regarding the indication and the recommended duration of use.

*¹ VADOplex 2.0 is safe to be used in the operation room, since it has no potentially spark-generating components and no ventilations slots. Other manufactures mention in their instructions for use, that their IPC devices shall not be used in the environment of flammable gases, and/or that there is a risk of explosion.