

Ultrasound head SnG 17,3 cm2/1 & 3 MHz

Ultrasound therapy



Features

product code	A-AS-AST-SNG
LIPUS mode	✓
possibility of one US head operating in single- transducer mode, as in classical ultrasound therapy	✓
possibility of one US head operating in dual- transducer mode resulting from the use of the switching sequence of the ultrasonic transducers and the modulation of the ultrasonic wave	✓
possibility of two US heads operating in quadruple-transducer mode (dual-section)	✓
water resistance (IPX7)	✓
continuous / pulse emission	✓
lack of contact detection	✓
US head temperature control	✓
US head sensitivity adjustment	✓
hook-and-loop belts make US head strapping to the patient's body easy	✓

Ultrasound therapy technical parameters

acoustic working frequency	1 MHz, 3 MHz
acoustic working frequency - switch mode	1/3 MHz (switching frequency every 8 sec.)
acoustic working frequency - LIPUS mode	1 MHz
effective radiation area of one head	2 x 3 cm ²
total area of the head front	17,3 cm ²
total area of the 2 head front	34,6 cm ²

General technical parameters

accessory dimensions without connection cable	6,8 x 2,8 x 13 cm
weight	max 0,5 kg

Cooperates with

PhysioGo.Lite SONO	✓
PhysioGo.Lite COMBO	. /

