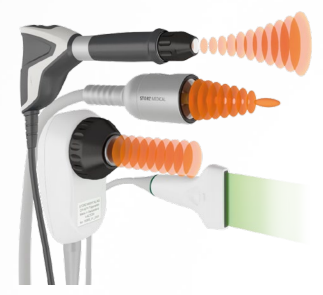
The DUOLITH® SD1 »ultra«

Innovative Modularity



ST RZ MEDICAL

DUOLITH® SD1 »ultra«



The pioneering modularity of the DUOLITH® SD1 »ultra« ideally combines treatments, diagnosis, information and navigation. We simply call that:

»Connected Technologies«

With the new DUOLITH® SD1 »ultra« innovative ideas merge with the most advanced technologies and progressive design without losing the sight of traditions.

- Overal view in your field of vision
 STORZ MEDICAL »Top View« display
 with all relevant information available
 by touch screen
- Treatment control in your hand Radial shock wave with innovative handpiece display and »Skin Touch« ON/OFF sensor
- Quality which pays off
 Focused shock wave with constant and reliable high energy dynamic, ergonomically optimized focal zone with deep penetration
- Diagnostics you desire
 Integrated ultrasound imaging,
 b/w or color Doppler

Level 1:

R-SW Module

with unique handpiece operation

- Progressive design
- Innovative display on top of the handpiece
- Integrated pressure and frequency selection
- »Skin Touch« ON/OFF sensor
- Visual control of application pressure
- »Noise Absorption« (optional)
- Vibration Therapy V-ACTOR®: 1 35 Hz (optional)



Level 2:

R-SW + Control Module (+ US)

with integrated ultrasound imaging

- »Top View« display with touch screen
- Central unit for controlling and monitoring of all modules
- Easy to use, all treatment parameters in the field of view
- Integrated patient management
- Intuitive selectable treatment guides (orthopaedics, dermatology, urology)
- Ultrasound diagnostic b/w or color Doppler (optional)

Level 3:

R-SW + Control + F-SW Module (+ US)

with reliable electromagnetic cylinder source

- For treatments in near-surface and deep sited areas of the body
- Ergonomically optimized focal zone
- Constant high energy dynamics
- Easy to use
- »Noise Absorption« (optional)
- Ultrasound diagnostic b/w or color Doppler (optional)



R-SW handpiece

with unique operation

- Ergonomic design, optimized for treatment without fatigue
- Innovative display showing the pressure and frequency
- Integrated pressure and frequency selection
- »Skin Touch« ON/OFF sensor
- Visual control of application pressure
- R-SW »Noise Absorption« (optional)









