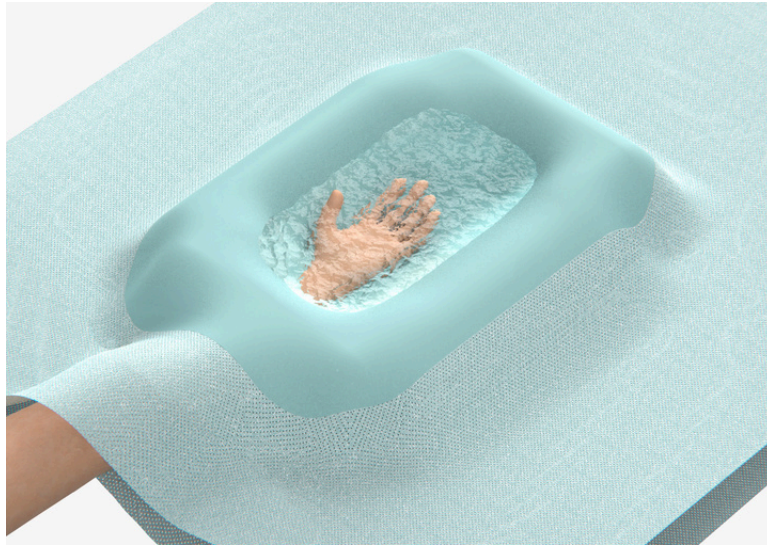


SONO-BATH[®]

Sonography Guided Hand Surgery under Immersion

For Dupuytren's Contracture and Beyond



Indications

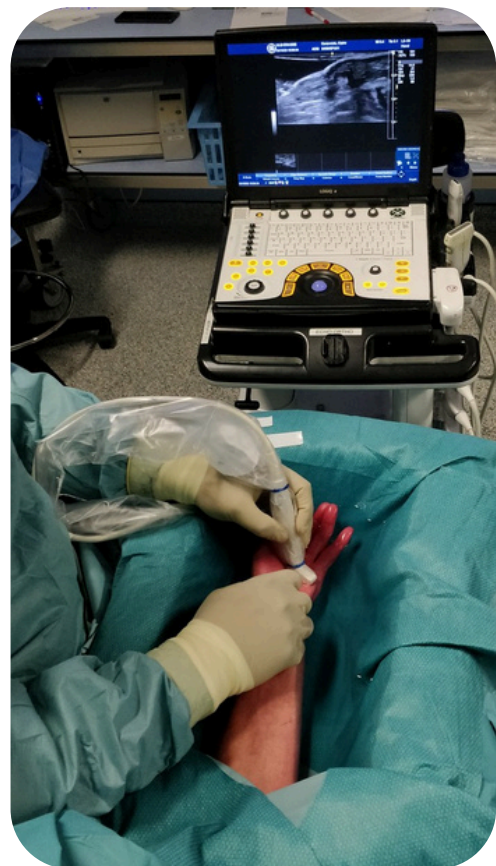
- Percutaneous aponeurotomy of pathological cords in Dupuytren's contracture.
- Treatment of superficial hand diseases where direct probe contact is difficult or painful.

Innovative Features

- Sonography-guided hand surgery under sterile liquid immersion, allowing enhanced imaging of superficial tissues and facilitating instrument guiding.
- Particularly indicated for Dupuytren with finger flexion contracture and/or thick and irregular palmar skin.
- Perfect peroperative ergonomics for patient and surgeon.
- No need of neither gel nor stand-off pad, sonography probe can be maintained at some distance of the skin.
- Prevents air injection during complex percutaneous manipulations (for example, removal of deep foreign body using a forceps).

Technique

- Comfortable installation of patient with hand in empty Sono-Bath®.
- Hand disinfection till mid-arm, then superpose two upper extremity waterproof operative drapes with watertight arm opening. Pour sterile lukewarm water or serum in the container determined by the operative drapes and perform the operation under sterile immersion, using a sonography probe with sterile cover.
- Replace liquid if not anymore transparent, due to mild bleeding from operation.
- Aspirate liquid at end of surgery.



Ordering Information

SONO-BATH®, ref Spirecut SB-01-01.01

CONTACT US

- +41 26 505 18 38
- info@spirecut.com
- www.spirecut.com
- Spirecut AG, Hofackerstrasse
40B - 4132 Muttenz,
Switzerland



Swiss Design