



Wound Treatment

Ultrasonic Assisted Wound Treatment, one of the most important methods for the debridement of chronic wounds.

Ultrasound and HF Surgical Equipment



Sonoca 400

- Usable in Ultrasound surgery
- Selective dissection
- Cut and Coagulation with Ultrasonic-Scissors and -Hook
- Woundtreatment
- Liposuction



Sonoca 300

- Usable in Ultrasound surgery
- Selective dissection
- Cut and Coagulation with Ultrasonic-Scissors and -Hook
- Woundtreatment



Sonoca Lipo

- Ultrasonic-Assisted Liposuction (UAL)
- Conventional Liposuction (FLS)



Sonoca 190

- For the use with Söring Ultrasonic-Scissors and -Hook
- Wound treatment



Sonoca 180

- For use in Ultrasound Assisted Wound treatment



Sonoca 185

- For use in Ultrasound Assisted Wound treatment

Ultrasonic Assisted Wound Treatment (UAW)

For chronic poorly healing wounds to close quickly and successfully Ultrasound had been used in wound treatment. A very gentle wound treatment is ensured through Ultrasonic-assisted wound treatment detaching and removing only dead cells, thus saving the vital cells.



1. Before Treatment



2. After Treatment

Following wounds benefit from ultrasonic-assisted wound treatment:

- Ulcus cruris (venosum, arteriosum, mixtum)
- Infected decubitus ulcers
- Burn wounds
- Post-surgical wounds
- Post-traumatic wounds

Sonoca 185

The Sonoca 185 is a device especially for Wound Treatment.

Integrated irrigation pump to easily adjust the dosage of irrigation fluid with fine accuracy.



Wound treatment

Ultrasonic handpieces for use with Sonoca Ultrasonic dissector - Sonoca 400, Sonoca 300, Sonoca 190, Sonoca 185, Sonoca 180 and Sonoca Lipo. For applications in Ultrasonic-Assisted Wound Treatment.

