

ADVANCED TISSUE-MANAGEMENT

The easy way to aesthetics.

PARASORB® Cone PARASORB® Cone Genta





TOOTH EXTRACTION - THE PROBLEM

After an extraction, the alveolar socket does not always heal optimally without special treatment. This has consequences:

- ▶ The bone required for a stable and secure fixation of an implant is only inadequately remodelled.
- ► Alveloar ridge deficiencies already start a short time after extraction. A reconstruction of the alveolar ridge is necessary if an implant is to be positioned at a later time.
- ▶ Treatments are costly and time-consuming for the patients as well as being painful and not completely without risk.

The 4-in-1 solution by RESORBA®

1. Safe and rapid haemostasis

- ► No risk of secondary bleeding
- ► Stabilisation of the blood clot
- ► Optionally comes with antibiotic protection for high-risk patients (e.g. smokers, diabetics, immune-suppressed patients)

3. Reliable bone regeneration

- ► Defined regeneration matrix
- ► Angioconductive and osteoconductive properties
- ► Already after a relatively short time, a stable bony implant site is formed
- ► More easily predictable long-term success

2. Reduction of alveolar ridge atrophy

- Stabilisation of the socket and maintenance of the sensitive vestibular lamella
- ► Volume stability of the alveolar process
- Improvement of the aesthetic and functional long-term results

4. High user and patient satisfaction

- ► Simple and safe technique
- ► Subsequent treatment steps are simplified
- ► Higher patient comfort
- ► Excellent value for money

The difference: PARASORB® Cone / PARASORB® Cone Genta





Schematic representation of the healing patterns after extraction:

Left: Untreated alveolar socket

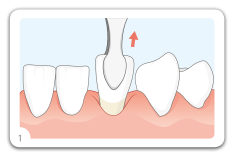
Right: Socket treated with RESORBA® dental cone

RESORBA® DENTAL CONES •

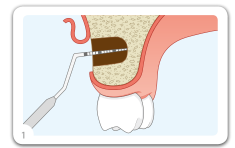
What experience has there been with RESORBA® dental cones?

The use of collagen products for the augmention and preservation of bone substance has been part of standard therapy in dentistry and oral and maxillofacial surgery for many years. The fact that RESORBA® dental cones have been used hundreds of thousands of times confirms the efficacy and reliability of these products. The same applies to the other proven dental products from RESORBA®, such as, for example, PARASORB® Fleece and PARASORB® Fleece Genta HD sponges and RESORBA® suture material.

Use of RESORBA® dental cones in extraction

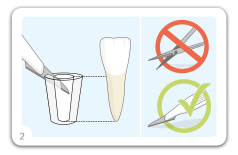


Use of RESORBA® dental cones in cystectomy



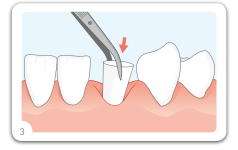
Use of RESORBA® dental cones in apicoectomy

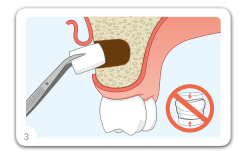












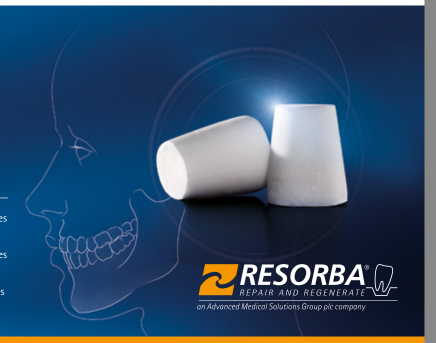


How supplied and Pack Sizes

PARASORB® Cone / PARASORB® Cone Genta, sterile packed, are available in the following pack sizes:

REF		Units
DK1010	PARASORB® Cone Single sterile packed	10 Cone
MK10	PARASORB® Cone Genta Single sterile packed, with antibiotic protection	10 Cone
MK11	PARASORB® Cone Genta	5 Cones

Double sterile packed, with antibiotic protection



How supplied and Pack Sizes

PARASORB® Cone / PARASORB® Cone Genta, sterile packed, are available in the following pack sizes:

REF		Units
DK1010	PARASORB® Cone Single sterile packed	10 Cones
MK10	PARASORB® Cone Genta Single sterile packed, with antibiotic protection	10 Cones
MK11	PARASORB® Cone Genta Double sterile packed, with antibiotic protection	5 Cones



