BENACEL®

Oxidized Regenerated Cellulose

"I was introduced to Benacel® at a Hands On Extraction course with Dr. Tommy Murph and Dr. Gayle Fletcher. I was amazed at the ease to place Benacel® has removed almost all dry sockets that I was encountering and the healing time has been reduced."

– Dr. Patrick Liedl, Turtle Lake, WI – 2,700+ Benacel® plugs/sheets

BenaCel® Dental Dressing is made of biocompatible oxidized cellulose and contains no chemical additives. When placed in the extraction site, BenaCel® Dental Dressing forms a gelatinous scaffold and adheres to the wound site. This facilitates the development of a stable blood clot and prevents dry socket formation. BenaCel® Dental Dressing is absorbable and safe if swallowed.

BenaCel® Dental Dressing may also be used as a wound dressing for the temporary management of bleeding surgical wounds, such as operative, postoperative, donor sites, and traumatic injuries. Made of plant based material, BenaCel® Dental Dressing is non-allergenic and non-immunogenic.



Recommended For

Bleeding Management

Dry Socket Reduction

Sinus Perforation Repairs

Available Sizes

5 x 7 mm plugs

6 x 8 mm plugs

7 x 9 mm plugs

15 x 15 mm sheets

50 x 50 mm sheets

Anterior conical extraction sites

Posterior conical extraction sites and sinus perforations

Mandibular molars and buccal roots of maxillary molars
Surgical wounds, such as operative,
postoperative, donor sites, and traumatic injuries



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Post-Extraction Wound Management





Remove granulation tissue



Obtain BenaCel® from blister pack



Insert BenaCel® into wound site



With BenaCel® dental dressing, management of post-extraction wound healing is as easy as 1, 2, and 3. (1) After extraction, remove granulation tissue. (2) Pack 1 or 2 pieces of BenaCel® dental dressing into the wound. (3) Have the patient bite down on a sterile gauze pack until bleeding stops. The gelatinous material helps to form a stable blood clot, preventing dry socket formation. BenaCel® dental dressing dissolves within days and is safe if swallowed.

Clinically Proven Results

Maxilla 2nd Molar



1st Post Op

Mandibular 3rd Molar





Maxilla Central Incisors





