

# BenaCel®

## Hemostatic Dental Dressing

### RECOMMENDED FOR

- ❖ Bleeding Management
- ❖ Dry Socket Reduction
- ❖ Sinus Perforation Repairs

*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 moist oral mucosa. This facilitates the development of a stable blood clot and prevents dry socket formation. BenaCel® absorbs in a few days and is safe if swallowed.*

*BenaCel® may also be used as a wound dressing for the temporary management of oral surgical wounds, such as operative, postoperative, donor sites, and traumatic injuries. Made of plant based material, BenaCel® is non-allergenic and non-immunogenic. Several sizes are available for various wound configurations.*



### AVAILABLE SIZES

- ❖ 5 x 7mm plugs - for anterior conical extraction sites
- ❖ 6 x 8mm plugs - for posterior conical extraction sites and sinus perforations
- ❖ 15 x 15mm sheets - for mandibular molars and buccal roots of maxillary molars
- ❖ 50 x 50mm sheets - for surgical wounds, such as operative, postoperative, donor sites, and traumatic injuries

# BenaCel®

Dental Dressing

## POST-EXTRACTION WOUND MANAGEMENT

Fresh 3<sup>rd</sup> molar extraction site



Remove granulation tissue



Obtain BenaCel® from blister pack



Insert BenaCel® into wound site



With BenaCel® dental dressing, management of post-extraction wound healing becomes 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, and then (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® dissolves within days and is safe if swallowed.

## CLINICALLY PROVEN RESULTS

Maxilla 2<sup>nd</sup> Molar



Mandibular 3<sup>rd</sup> Molar



Maxilla Central Incisors

