HemCon® Dental Dressing PRO – Your ideal choice for hemostasis

HemCon Dental Dressings – A significant step forward in extraction and oral wound care.

In a recent study of Hemostasis for Oral Surgery Wounds with the HemCon Dental Dressing (HDD), HDD has been proven to be a clinically effective hemostatic device that significantly shortens bleeding time following oral surgery procedures for all patients, including those taking oral anticoagulant therapy (OAT). Patients reached hemostasis in less than a minute (including those on OAT) compared to those using control (gauze) where hemostasis took on average 9.53 minutes.

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The HemCon Dental Dressings Bring New Technology Into Your Oral Surgery Practice...

- Provides fast hemostasis
- Mildly adhesive, active on both sides
- Provides a physical barrier – seals the wound bed
- Positive charged design – stabilizes the wound by attracting negatively charged red blood cells
- Offers pain relief
- Proven safe and effective for patients on anticoagulants*
- No sutures needed – reducing treatment time

*During clinical trials, patients on anticoagulants (Aspirin and Coumadin) were treated with the HemCon Bandages. All dressings were effective.

HemCon Dental Dressing PRO
From the makers of the revolutionary hemostatic HemCon® Bandages comes a hemostatic oral wound care dressing that suits your extraction, oral wound and trauma care needs. When in contact with the source of bleeding, the HemCon dressings become extremely adherent, sealing the wound and stopping the bleeding. These pioneering hemostatic products offer dentists, periodontists and oral surgeons a hemostatic innovation for:

- extractions
- soft tissue wounds
- free gingival graft donor sites
- biopsies
- other oral surgeries
- maxillofacial trauma
HemCon® Dental Dressing PRO
These next generation hemostatic oral wound dressings are conveniently sized for different types of oral hemostatic procedure wounds, or can be cut to fit any application. The dressings are effective, and easy to work with, and offer a physical barrier and protection, as well as pain relief, to oral mucosal tissue after oral surgery or periodontal procedures.

10 mm x 12 mm HemCon Dental Dressing PRO

**STEPS FOR USE:**
1. If required, trim HemCon Dental Dressing to loosely fit extraction socket. Too much can cause slightly higher patient pain scores.
2. Using cotton pliers, place the dressing into the extraction socket. Do not force the dressing into the apex of the socket. Both sides of the dressing are active.
3. The top of the dressing should be flush with the crestal gingiva.
4. Hold gentle pressure on the dressing with pliers for one to two minutes.
5. The dressing is most effective in the presence of enough blood to wet the contact surface of the dressing.
6. Before discharging patient, visually inspect the site to confirm correct positioning of the dressing.
7. The dressing usually dissolves within 48 hours, but may take up to seven days. At seven days, the wound site can be irrigated to ensure removal of any residual material.

Packaging Options

**SINGLE PACK:**

- **#1051:** Box of 12 single dressings (12 total)
- **#1051:** Case of 144 packages of one dressing (144 total)

1 in x 3 in HemCon Dental Dressing PRO

**STEPS FOR USE:**
1. Custom cut the HemCon Dental Dressing to loosely fit the surgical wound.
2. Using cotton pliers place the HemCon dressing onto the surgical wound. Both sides of the dressing are active.
3. The HemCon dressing becomes mildly adherent when in contact with liquid or blood.
4. Place a standard periodontal dressing over the HemCon dressing and apply pressure to seal the wound.
5. Check correct positioning of the HemCon dressing before discharge.
6. Dressing usually dissolves within 48 hours, but may take up to seven days. At seven days the wound site can be irrigated to ensure removal of any residual material.

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