

Battlefield Technology Meets Oral Wound Care

An Innovation in Extraction Site, Oral Wound and Trauma Care



The 10mm x 12mm format is ideal
for oral wound protection following:

- Extractions
- Biopsies
- Implants
- Oral Trauma

Self-adhesive

Dissolves in 48 hours

Seals the wound to provide pain relief

From the makers of the revolutionary hemostatic HemCon® Bandage comes an oral wound care dressing that suits your extraction, oral wound and trauma care needs.

This pioneering oral wound dressing offers dentists, periodontists and oral surgeons an innovative dressing for extractions, soft tissue wounds such as palatal and gingival grafts, and other oral surgeries. Conveniently sized for use in third molar oral surgery, the dressing can also be trimmed to fit any extraction socket. This medical wonder offers self-adhesion - **no sutures needed** – and a protective layer that is custom cut to fit your patient's needs. The HemCon Dental Dressing seals the wound surface to reduce pain and chair time.



HemCon
MEDICAL TECHNOLOGIES INC

A Revolution In Oral Wound Dressings From HemCon Medical Technologies, Inc.

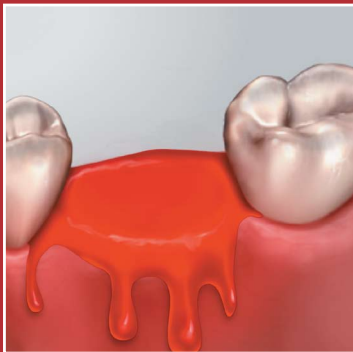


- 10 mm x 12 mm size – custom cut to fit extraction sites
- Positive charged design – stabilizes the wound by attracting negatively charged red blood cells
- Self-adhesive
- Provides a physical barrier – seals the wound bed
- Offers pain relief
- Proven safe and effective for patients on anti-coagulants*
- Sterile, packaged in boxes of 12
 - 1 dressing per pouch for single extractions
 - 4 dressings per pouch for multiple extractions per visit
- Ordering information at www.hemcon.com

Intended Use The HemCon Dental Dressing is an oral wound dressing intended as a physical barrier for temporary protection of oral mucosal tissue and to provide pain relief.

Steps for Use:

1. If required, trim HemCon Dental Dressing to loosely fit extraction socket.
2. Using cotton pliers, place the dressing into the extraction socket. Do not force the dressing into the apex of the socket.
3. The top of the dressing should be flush with the crestal gingiva.
4. Place sterile gauze over the dressing and have the patient apply gentle biting pressure 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.



Before Application



After HemCon Dental Dressing

HemCon Medical Technologies, Inc. was founded on one simple premise. SAVE LIVES.

The revolutionary hemostatic HemCon Bandages provide rapid control of moderate to severe external (arterial) hemorrhaging and provide an antibacterial seal to promote healing with no adverse affects reported to date.

Since 2003, the real-time benefits are clear with HemCon Bandages saving hundreds of lives in Iraq and Afghanistan. As of September 2005, the U.S. Army Surgeon General mandated that all deployed U.S. Army soldiers carry at least one HemCon Bandage in their individual first aid kits, with medics carrying at least five HemCon Bandages. According to the U.S. Army, there is a reported 97% effectiveness in the battlefield.

Now the same battlefield technology bandage material used by the U.S. Army to control severe battlefield wound hemorrhaging comes to a dental dressing to serve your patient's needs.



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