



TRIOMED™

Antimicrobial Self-Adhesive Absorbent Dressing

A critical technological advance in the field of medical self-adhesive dressings: TRIOMED™ incorporates a powerful antimicrobial to control microbiological contamination (fungi, bacteria, viruses)



Laboratory tested advantages of the TRIOMED™ Active Antimicrobial Dressing

- **Proven to kill on the external surface of the dressing, at least 99.99%** of Staphylococcus aureus MRSA, Enterococcus faecalis VRE, Klebsiella Pneumoniae, Pseudomonas aeruginosa, Escherichia coli, Acinetobacter baumannii, and Influenza A H1N1
- **Non-cytotoxic and non-irritating**
- **Releases no chemicals on the patient**
- **Hypoallergenic**

Indications for use:

- The TRIOMED™ Active Self-Adhesive Absorbent Dressing is a single use, disposable device intended as a primary dressing for a wide range of wounds or as a secondary fixation dressing to cover or secure objects.
- Designed for ease-of-use
- Latex free
- Made with a conformable and flexible non-woven
- Provides a strong and reliable fixation
- Remove paper backing and place over intended area
- 5 year shelf life (proven efficacy)
- Comprised of an absorbent wound pad covered with an anti-adherent film
- Individually packaged

SIZES: (10 pcs/pouch)

5 x 5cm x 7cm

5 x 8cm x 10cm

Health Canada
MDEL # 6379

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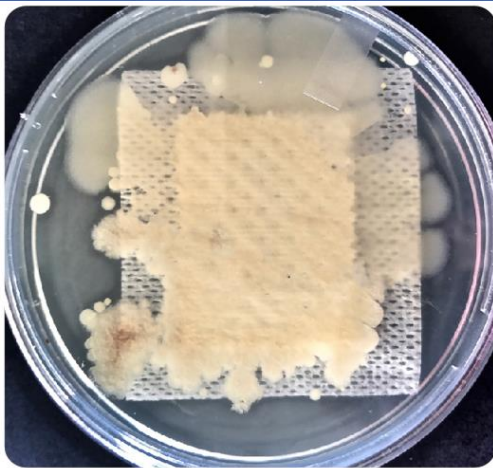
Neutralizes 99.99% of harmful pathogens on contact

All Scientific and clinical studies indicate that the external surfaces of medical & surgical tapes and dressings commonly used in healthcare settings are contaminated with pathogenic bacteria and may serve as a significant source of infection.

The patented TRIOMED™ technology incorporates a broad-spectrum and powerful Tri-iodide antimicrobial engineered to eliminate this infection risk.

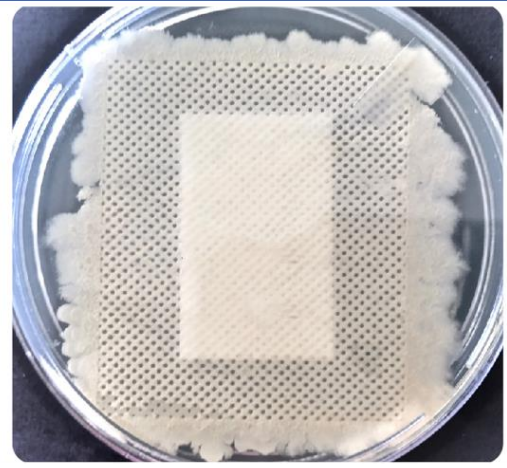
The TRIOMED™ Active Antimicrobial Self-Adhesive Absorbent Dressing will effectively kill on its external surface harmful infections and is the only existing solution to stop this widespread contamination.

Study comparing the microbiological contamination of commercially available medical dressings versus TRIOMED™ Active dressings after only 1 hour on a patient.



* Microbiological contamination of
Commercially available Dressings

VS



* NO microbiological contamination on
TRIOMED™ Active Antimicrobial Self-Adhesive
Dressing

Conclusion: As evidenced by pictures above, the commercially available dressing's external surface is microbiologically contaminated and being digested by the infection source, while the TRIOMED™ Active Dressing maintains its microbiological integrity

REFERENCES: Scientific publications on medical tape and dressing contamination:

1. Redelmeier, DA and Livesley, NJ, Adhesive Tape and Intravascular-Catheter Associated Infections. J Gen Intern Med. Vol. 14, p.373-375, 1999.
2. Lavelle BE. Reducing the Risk of Skin Trauma Related to Medical Adhesives. Managing Infection Control. June 2004.
3. Harris PNA, et al. Adhesive Tape in the Health Care Setting: Another High-Risk Fomite? Medical Journal of Australia. Vol. 196:1, p. 34, Jan. 16, 2012.
4. Berkowitz DM, et al. Adhesive Tape: Potential Sources of Nosocomial Bacteria. Applied Microbiology. Vol. 28, No. 4. P. 651-654, October 1974.
5. Wilcox MH, et al. A Five Year Outbreak of Methicillin-Susceptible Staphylococcus aureus Phage Type 53,85 in a Regional Neonatal Unit. Epidemiol Infect. Vol. 124. P. 37-45, 2000.
6. Dickinson M, et al. Diagnosis and Successful Treatment Complicating Endotracheal Intubation: Cutaneous Zygomycosis (Mucormycosis). Chest. Vol. 114. p. 340-342, 1998.
7. Everett ED, et al. Rhizopus Surgical Wound Infection Associated With Elasticized Adhesive Tape Dressings. Arch Surg. Vol. 114. P. 738-739, 1979.
8. Arias KM. Contamination and Cross Contamination on Hospital Surfaces and Medical Equipment. Initiatives in Safe Patient Care. Accessed at: www.intiatives-patientsafety.org
9. Cady, M, DO, Gross, L, Lee, I.V Tape: A potential vector for infection. J.APSF, 2011
10. G.Christiaens, M.P Hayette, D.Jacquemin, P.Melin, J.Mustsers, P. De Mol : An outbreak of Absidia Corymbifera infection associated with bandages contamination in a burns unit, The Journal of Hospital Infection, September 2005, volume 61, issue 1, P.88



TRIOMED^{MC}



Pansement absorbant auto-adhésif antimicrobien

Une avancée technologique indispensable dans le domaine du pansement médical : TRIOMED incorpore un antimicrobien puissant visant à contrôler la contamination microbologique (fungi ,bactéries, virus)



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- f Le Pansement absorbant auto-adhésif antimicrobien TRIOMED Actif à usage unique, est un pansement jetable pour couvrir un large éventail de plaies ou sous forme de pansement secondaire pour couvrir ou fixer des objets.
- f Utilisation facile et rapide
- f Sans latex
- f } u % } • [μ -vissé) confortable et flexible
- f Fixation solide et fiable
- f Enlever le papier protecteur et placer sur la surface visée
- f Durée de vie de 5 ans (Efficacité prouvée)
- f } u % } CE v μ v š u % } v • } CE v š CE - adhérent
- f Emballé individuellement

Avantages du pansement antimicrobien TRIOMED testés en laboratoire

- f La surface externe des pansements TRIOMED actif détruit 99.99% de Staphylococcus aureus MRSA ERV Enterococcus faecalis Klebsiella pneumoniae, Pseudomonas aeruginosa, Escherichia coli, Acinetobacter baumannii et le virus de la grippe A H1N1
- f Non-cytotoxique et non irritant
- f Ne relâche aucun produit chimique sur le patient
- f Hypoallergénique

TAILLES (10 pcs/pochette)
5 x 5cm x 7cm
5 x 8cm x 10cm



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