Indications for use:
- The TRIOMED™ Medical Adhesive Tape is a single use, disposable device intended for general securement of tubing, wound dressings, electrodes or any other device attachment.
- Latex free
- Made with a conformable and flexible non-woven
- Provides a strong and reliable fixation, comes in rolls and is easy to cut, remove paper backing and place over intended area
- 5 year shelf life (proven efficacy)
- NO more wastage

Laboratory tested advantages of the TRIOMED™ Antimicrobial Medical Adhesive Tape
- Proven to kill on the external surface of the tape 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

SIZES:
- 2.5cm x 10m
- 5cm x 10m
- 10cm x 10m
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™ Antimicrobial Medical Adhesive tape will effectively kill on its external surface harmful infections and is the only existing solution to stop this widespread contamination.

**Conclusion:** As evidenced by pictures above, the commercially available tape’s external surface is microbiologically contaminated and being digested by the infection source, while the TRIOMED™ tape maintains its microbiological integrity.

**REFERENCES:** Scientific publications on medical tape and dressing contamination: