PURECLEANSE

STAT

FOR HARD-TO-HEAL WOUNDS

REF STAT250

HEALTH CANADA MEDICAL DEVICE LICENSE NO. 111117

Antimicrobial Cleansing Lavage & Debridement System for Wounds, Skin and Burns

Safeguard your patients from the persistent threat of harmful microorganisms. In caring for chronic wounds, these invisible invaders are ever-present—on surfaces, skin, and within the body's natural flora. Though unseen, their impact can be severe, making the right choice of wound irrigation solution vital for effective and efficient wound management.

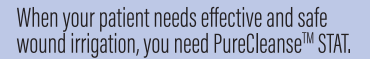
PureCleanse™ STAT provides irrigation at up to 15 PSI—optimal pressure to effectively remove necrotic tissue, debris and bacterial biofilms from the wound bed. This pressure helps to flush out bacteria and other microorganisms that can cause infection or delay healing, making bioburden reduction crucial for preventing complications and promoting faster recovery.

PureCleanse™ STAT is the new standard for fast, effective antimicrobial cleansing and irrigation debridement for chronic, hard-to-heal wounds.

It's as effective as it is safe.



Proudly manufactured in Canada.





Why choose PureCleanse™ STAT?

Broad-spectrum antimicrobial wound cleansing
Non-toxic, non-sensitizing, non-irritating, and fully tissue compatible
Optimal pressure jet lavage system (up to 15 PSI)
A no-rinse, no-sting solution with the same safety profile as saline
QuickTab™ probe for easy access and focused irrigation
Supported by independent in-vivo and in-vitro studies

Ideal for use in:

Wound Care Clinics Hospital Care Palliative Care Long Term Care Facilities Home and Community Care

Indicated for:

Diabetic Foot Ulcers (DFUs) Venous Leg Ulcers (VLUs) Pressure Ulcers 1st/2nd Degree Burns Dehisced Post-Surgical Wounds



Add PureCleanse™ STAT to your wound management plan today!

sales@biomiq.health 1 800 573 1295 www.biomiq.health



PURECLEANSE

STAT

Start With the End In Mind.

Cleanse the Wound Bed With PureCleanse™ STAT.

Backed by Third-Party Laboratory Testing

PureCleanse STAT™ is unsurpassed in its combination of safety, efficacy, and stability.





Formulation and quality tested and validated in numerous studies by the University of Waterloo.*

Purity tested by the National Institutes of Health (NIH).*

How does PureCleanse™ STAT compare? The choice is clear.

Quick and Effective for Optimal Infection Protection

In-Vitro Time Kill Assay Test Results Measuring Pathogenic Colony Log**
Reductions of BIHOCL PureCleanse™ Hypochlorous Acid (HOCI) Solution

Pathogen	Elimination
Acinetobacter baumannii	>99.999%
Aspergillus niger spores	99.9999%
Biofilm, polymicrobial	99.96%
Candida albicans	99.9999%
Candida auris	99.99997%
Coronavirus SARS-CoV-2	99.994%
Enterobacter cloacae	>99.9999%
Escherichia coli NDM-1	>99.99999%
Human papillomavirus (HPV 16 & 18)	>99.999%
Poliovirus	99.9999%
Prions (vCJD, others)	>99.9999%
Pseudomonas aeruginosa	99.9999%
Staphylococcus aureus, methicillin-resistant (MRSA)	>99.999%

*This is a non-exhaustive list of pathogens tested.
Full data available upon request.

	PURECLEANSE	Normal Saline	Sodium Hypochlorite (Dakin's Solution)	Chlorhexidine Gluconate (CHG)	Hydrogen Peroxide	Povidone Iodine	PHMB	Silver Nitrate
Kills Full Range of Bacteria, Viruses, Spores, and Fungi	•		•			•		
Non-Cytotoxic	•	•						
No Rinse Required	•	•						•
Safe for Mucosal Tissue	•	•				•	•	
Disrupts Biofilm	•		•	•	•		•	•
Biomimetic and Physiologic Solution	•							
Environmentally Friendly	•	•						

How to Order:

Available Now on National GPO Contracts





Order Through Your Preferred Distribution Partner

Contact your preferred distributor to place an order, or visit our website for more information.

Format Distributor		Ordering Code	
250ml / EA 20 EA / BX	Biomiq (Direct)	STAT250	
	Cardinal Health	STAT250	
	Medline Canada	G28-STAT250	
	The Stevens Company	924-STAT250	