



Modernizing Antimicrobial Chemistry  
for Superior Patient Outcomes  
and Infection Control

Iodine. Evolved.™



## Introducing I2Rx™ Dual-Action Iodine Formula First Aid Antiseptic + Skin Protectant

### The Next Generation of Infection Prevention

I2Rx combines the proven antimicrobial power of iodine with the soothing, protective benefits of glycerin. Unlike traditional antibiotic gels, I2Rx offers dual FDA-registered benefits without contributing to antibiotic resistance.

**FDA Registered** ✓ First Aid Antiseptic  
✓ Skin Protectant



### Why Healthcare Professionals Choose I2Rx

- ✓ No antibiotic resistance
- ✓ Dual FDA registration
- ✓ Broad-Spectrum coverage
- ✓ Lower allergy risk
- ✓ Cost-effective
- ✓ Enhanced patient comfort

### I2Pure Formulations Kinetic Kill Rate Data @ 15 seconds

MRSA	≥ 99.99%
E. coli	≥ 99.99%
Candida Albicans	≥ 99.99%



### ✓ I2Rx Advantage

- Antiseptic action prevents infection
- Skin protectant creates moisture barrier
- Hydrates while it heals
- Two benefits in one application
- Glycerin-based for superior hydration
- Smooth application
- Gentle enough for sensitive skin
- Suitable for multiple daily uses

### ✓ Clinical Applications

- Minor Cuts & Scrapes
- Minor Burns
- Skin Irritations
- Dry, Cracked Skin
- Post-Procedure Care
- Chronic Skin Conditions

### ✓ Distinct Benefits

- Prevents infection while protecting healing tissue
- Antiseptic action with a soothing moisture barrier
- Protects compromised skin from further damage

### ✓ Why *Molecular Iodine*?

- Molecular iodine kills bacteria, viruses and fungi
- No antibiotic resistance development
- Non-toxic to healthy tissue
- Effective against MRSA and other resistant strains
- 200+ years of clinical safety data
- The only microbicidal form of iodine

## I2Rx vs. Triple Antibiotic Ointments

Feature	I2Rx™	Triple Antibiotic Ointments
Active Ingredient	Iodine + Glycerin	Neomycin, Polymyxin B, Bacitracin
FDA Indications	First Aid Antiseptic + Skin Protectant	First Aid Antibiotic only
Antimicrobial Spectrum	Broad: Bacteria, Viruses, Fungi	Narrow: Limited bacterial coverage
Resistance Development	No known resistance to iodine	Growing antibiotic resistance concerns
Skin Protection	Yes - Glycerin barrier function	Petroleum jelly base only
Hydration	Glycerin draws moisture to the skin	Occlusive barrier only
Allergic Reactions	Rare	Neomycin allergies common (6-8%)
Clinical History	200+ years of iodine use	~70 years of antibiotic use

### Important Safety Information

For External Use Only. Do not use in the eyes or over large areas of the body. In case of deep or puncture wounds, animal bites, or serious burns, consult a doctor. Stop use and ask a doctor if condition worsens or does not improve within 7 days. Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.