**Instrument Stain Remover**

Powder formula removes stains, tarnish and restores luster to instruments, autoscrapers, ultrasonic cleaners, stainless steel countertops, etc. Ideal for use on stainless steel, chrome, nickel, brass, copper, and silver.

- Effective on instruments, autoscrapers, ultrasonic cleaners or any stainless steel, tile or plated surface
- Easy, fast, convenient to use
- Economical

*Contact Distributor for availability of individual units*

**Nylon and Stainless Steel Brushes**

- Nylon bristles for effective cleaning of instrument box locks
- Stainless steel bristles for cleaning serrations
- Autoclavable

**Instrument Care Kit**

A great way to try various Integra Miltex® products!

**Instrument Care Training**

A 25-minute Instructional DVD offers step-by-step guidance on handling, cleaning, rinsing, inspecting, lubricating, and sterilizing surgical instruments.

Step-by-step poster provides easy instructions to clean and prepare instruments for sterilization.

Try a variety of our popular cleaning products with a H.I.P. sample box.

**Spray Lube (3-700), Instrument 3-800**

3-oz. (85 grams), case of 12"

*Contact Distributor for availability of individual units*

**TIP-IT™**

Spray = No rinsing

**Integra® Miltex®**

Steel Brush

Nylon Brush and Stainless Steel Stain Remover (3-740), Cleaner (3-720), Instrument 3-725 1 gallon (3.79 liter, 128 oz.) with dispenser pump. Makes 512 gallons

3-720* 8 oz. (0.24 liter). Makes 32 gallons

Note: only up to 1-hour soak time.

**3-810**

**SURGHIPPOST**

Healthy Instrument Program (H.I.P.)

Follow the steps below to ensure proper cleaning:

1.**Pre-Treatment**. Follow Manufacturer’s recommendations.

2. Rinse

- Never use disinfectant as a “holding solution”

- Enzymatic solutions with neutral pH solutions are to pre-soak/hold instruments

- If allowed to dry on the instrument.

- Instruments must remain moist to avoid blood, mucus or other bio burden, which may cause damage

Rinse instruments for 30 seconds under warm distilled water, or demineralized water. Tap water may leave spots

3. Dry

- Never use compressed air

- Air driers may cause cracks in metal

- Air driers can leave moisture in crevices

- Air driers may pull minor instruments out of alignment

4. Rinse and Dry

- Remove any remaining moisture

- Prevent spotting

- Maintains longevity

- Enzymatic solutions with neutral pH solutions are to pre-soak/hold instruments

- If allowed to dry on the instrument.

- Instruments must remain moist to avoid blood, mucus or other bio burden, which may cause damage

- Rinse and dry instruments using surgical towels not

- For best results, rinse and dry instruments with surgical
towels or containers with an indicator inside.

- Wrap instruments in specialized bags, cassettes, and sticking/tightness

- During heat expansion

- Hinges/box locks

- Instruments must be in the open/unlocked position

- Before wrapping, check all instruments for functionality.

5. Package – Wrap

- Separate dissimilar metals

- Instruments must be in the open/unlocked position

- If closed.

- During heat expansion

- Hinges/box locks

- Instruments must be in the open/unlocked position

- If closed.

- Wrap in instruments in specialized bags, cassettes

- If closed.

- During heat expansion

- Hinges/box locks

- Instruments must be in the open/unlocked position

- If closed.

6. Package – Wrap

- Inspect for functionality

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Get H.I.P. with the Integra® Miltex® Healthy Instrument Program!

The Integra® Miltex® care and cleaning product portfolio is designed to provide optimum cleaning performance and help prolong the service life of valuable surgical and dental instrumentation.

**Instrument Prep Enzyme Foam**

Ready-to-use foaming spray for pre-cleaning of soiled instruments and scopes (rigid or flexible). Ideal for applications where instrument cleaning is not immediately available. Simply spray on instruments until ready for decontamination and cleaning.

- **Space-saving or bulk packaging options**
- **Concentrate**, lower cost per use

**Instrument Cleaner and Lubricant**

A dual-purpose instrument cleaner and lubricant that can be used as a presoak or for manual cleaning, washer/decontaminators, ultrasonic cleaners, and cart washers.

- Removes stains, blood and mineral deposits
- Biodegradable
- Concentrate, lower cost per use

**Spray Lube Instrument Lubricant**

Pre-mixed, non-silicone and anti-corrosive formula in a ready-to-use 8 oz. spray pump bottle. Helps prevent spotting, staining and rusting. Lubricates instrument box locks, screw locks, scissors blades, and any other metal on metal moving part.

- **Ideal for spot treatment**

**NOTE:** This product differs from the Integra® Miltex® Instrument Lubricant (REF 3-705) and is not intended for instrument immersion.

**Instrument Lubricant**

A concentrated non-silicone lubricant and rust inhibitor. Use daily to keep moving parts operating smoothly.

- **Formulated to help extend the working life of instruments**
- **Helps prevent corrosion**
- **Frees up box locks**

**Tip-It™ Instrument Protectors**

Integra® Miltex® Tip-It™ Instrument Protectors guard instrument tips and edges from damage during handling and sterilization.

- **Single use**
- **Steam and gas sterilizable**
- **PVC medical grade plastic**
- **Latex-free material**
- **Large holes (vented styles) to reduce vacuum and moisture build up for easy removal from instrument**

- **50 per pack**

**EZ-Zyme® All Purpose Enzyme Cleaner**

Ideal for cleaning hard-to-remove proteinaceous (mucus & tissue) and lipid (fatty) materials from the surfaces of surgical and dental instruments, linen, water submersible equipment, or where mechanical scrubbing is impractical.

- **Easy to use**
- **Multi-use as an instrument presoak, ultrasonic cleaner, laundry presoak and evacuation system cleaner**
- **Space-saving or bulk packaging options**

**Instrument Cleaner**

Concentrated formula for manual and ultrasonic cleaning or soaking of instruments, accessories and glassware.

- **Neutral pH**
- **Biodegradable**
- **Rinse free, leaves no residue**
- **Phosphate-free**
- **Concentrated**

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