## **BLADE CLEANING** MICRO-SCIENTIFIC® **S**YSTEM MICRO-SCIENTIFIC® **BLADE CLEANING** An efficient and safe method for cleaning tissue and other debris from the surfaces of diamond and other delicate blades prior to sterilization. Blades can be cleaned without scratching, dulling, chipping or breaking. • Corrosion inhibitors Neutral pH detergent • Phosphate free • Biodegradable solution • Gentle scrubbing pads • Easy as 1-2-3 Contents: Detergent [Blue] Rinse Solution [Clear] Scrubbing Pads [x3] ORDER NO.: M60070 An efficient and safe method for cleaning tissue and other debris from the surfaces of diamond and other delicate blades prior to sterilization. Blades can be cleaned without scratching, dulling, chipping or breaking. Neutral pH detergent Corrosion inhibitors • Gentle scrubbing pads • Easy as 1-2-3

## BLADE CLEANING MICRO-SCIENTIFIC® **S**YSTEM



Order No.	System Conte	nts	Physical Properties	
M60070	Detergent, Rinse Solution Scrubbing Pads (x3)		Form:	Liquid, & Scrubbing Pads (x3)
			Color:	Clear (Rinse) & Blue (Detergent)
			Odor:	None
			pH Concentration:	8.5
Uses			Temperature	
	Presoak	Automatic Washer	Usage:	Room temperature
☑	Manual	Automatic Endoscope Reprocessor	Storage:	Cool, dry area
	Ultrasonic	Cart Washer		
	Evacuators			
Pr	roduct Features	Consumer Benefits		
Pr	roduct Features Neutral pH:		netals.	
		Product safe and compatible with all n		tray.
Enviror	Neutral pH:	Product safe and compatible with all n Biodegradable, phosphate-free solution	on. Recyclable plastic	tray.
Enviror	Neutral pH:	Product safe and compatible with all n Biodegradable, phosphate-free solution Reduces likelihood of rust, tarnish or o	on. Recyclable plastic corrosion.	,
Enviror	Neutral pH: nmentally-Friendly: orrosion Inhibitors:	Product safe and compatible with all n Biodegradable, phosphate-free solution Reduces likelihood of rust, tarnish or of Gentle on delicate blades. Blades can chipping or breaking.	on. Recyclable plastic corrosion. I be cleaned without s	cratching, dulling,
Enviror	Neutral pH: nmentally-Friendly: orrosion Inhibitors: Scrubbing Pads:	Product safe and compatible with all n Biodegradable, phosphate-free solution Reduces likelihood of rust, tarnish or of Gentle on delicate blades. Blades can chipping or breaking.	on. Recyclable plastic corrosion. I be cleaned without s	cratching, dulling,
Enviror	Neutral pH: nmentally-Friendly: orrosion Inhibitors: Scrubbing Pads:	Product safe and compatible with all n Biodegradable, phosphate-free solution Reduces likelihood of rust, tarnish or of Gentle on delicate blades. Blades can chipping or breaking. Clean, rinse, and rinse. A sparkling cl	on. Recyclable plastic corrosion. I be cleaned without s	cratching, dulling,
Enviror	Neutral pH: nmentally-Friendly: orrosion Inhibitors: Scrubbing Pads: Easy As 1-2-3:	Product safe and compatible with all n Biodegradable, phosphate-free solution Reduces likelihood of rust, tarnish or of Gentle on delicate blades. Blades can chipping or breaking. Clean, rinse, and rinse. A sparkling of	on. Recyclable plastic corrosion.  The be cleaned without so the cleaned without so the cleaned without so the cleaned without so the cleaning pad loc back and forth in a cuspeat the above proce e cleaning solution.	terilization.  ated in the large tting fashion to remove dure in the upper left-