

## **Endozime® InstruSponge™**

Enzymatic Sponge on a Flexible Wand Designed to clean internal channels of Endoscopes, Flexible Fiberoptics, Cannulated and Laparoscopic

Instruments.

## Pre-saturated With Endozime® AW Triple Plus Enzymatic Detergent

Endozime® InstruSponge™ is impregnated with Endozime® AW Triple Plus® with APA (Advanced Proteolitic Action) and is attached to a flexible plastic wand that allows for easy maneuvering through complex internal channels, cannulas and lumens to loosen and expel gross contaminants. Unlike conventional channel wire bristle brushes that can cause scarring on instrument walls, InstruSponge™s foam tip gently wipes clean the inside surface of the internal channels, cannulas, and lumens while instantly and actively digesting bioburden upon contact. Dipping foam tip in water immediately activates the enzymes.



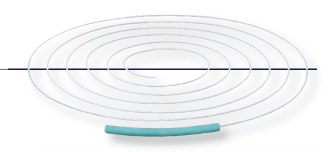
- · Ready-to-clean! Dip in water to activate the enzymatic foam tip
- Easy to use! Flexible plastic wand allows for easy passage through channels
- Single-use to help decrease the risk of cross contamination
- Sponge tip prevents damage frequently caused by hard-bristle brushes
- Impregnated with multi-tiered<sup>™</sup> Endozime<sup>®</sup> AW Triple Plus<sup>®</sup> with APA
- · Will not spatter the operator when coming out of channel

## **Directions for Use**

InstruSponge $^{\text{TM}}$  comes in a variety of width sizes, so before you begin it is important to choose the size that best fits the diameter of the opening.

- 1. Dip foam tip in water to activate the enzymes.
- 2. Insert foam tip into the channel and feed the InstruSponge™ through with short assertive strokes until the tip appears through the distal end. (If there is some resistance from bioburden lodged in the channel gently move back and forth until path is clear and continue feeding the InstruSponge™ through.)
- 3. When the sponge tip surfaces from the distal end, draw the wand forward until it is completely removed. (You don't want to pull the wand back and out of the original opening. This may redeposit bioburden.)
- 4. Thoroughly rinse off the sponge tip and repeat this process 2 more times or until there is no visible debris left on the sponge.
- 5. Discard used InstruSponge™.

InstruSponges are intended for cleaning of medical instruments only. Cautions: Avoid prolonged contact with skin. Do not swallow. Keep away from children.





order	No.	Desc

345ESS1R 345ESS1.5R 345ESS2R 345ESS3R 345ESS5R 345ESS7R 345ESS7R 345ESS10R

345ESS12R

345ESS14R

1mm sponge dia. x 95cm (38") wand length 1.5mm sponge dia. x 90cm (36") wand length 1.75mm sponge dia. x 90cm (36") wand length 3mm sponge dia. x 60cm (24") wand length 5mm sponge dia. x 60cm (24") wand length 7mm sponge dia. x 60cm (24") wand length 10mm sponge dia. x 60cm (24") wand length 12mm sponge dia. x 90cm (36") wand length 14mm sponge dia. x 90cm (36") wand length



For Flexible Instruments and Endoscopes

Reorder No.
345ESS1F
345ESS1.5I
345ESS2F
345ESS3F
345ESS4F
345ESS5F

1mm sponge dia. x 240cm (96") wand length
1.5mm sponge dia. x 240cm (96") wand length
1.75mm sponge dia. x 240cm (96") wand length
3mm sponge dia. x 240cm (96") wand length
4mm sponge dia. x 240cm (96") wand length
5mm sponge dia. x 240cm (96") wand length



