



Biopsy Valves

Introducing a wide range of disposable endoscopic accessories – designed for reliability, safety and everyday use



DIAGMED
HEALTHCARE

a STERIS company

MAKING A DIFFERENCE TO HEALTH

BioShield® Biopsy Valve

Features:

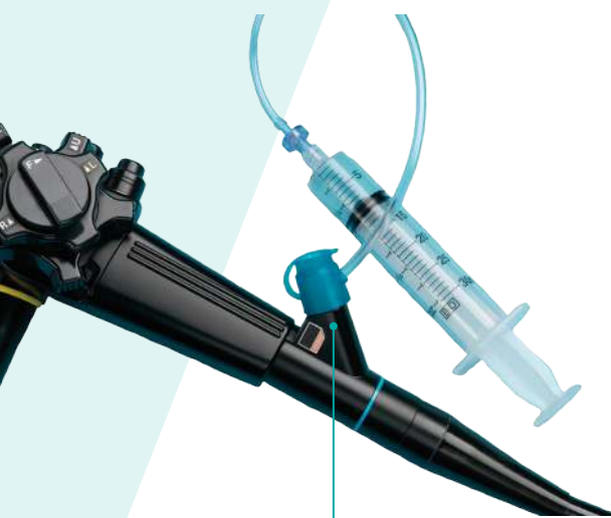
- Cross sectional design prevents cross-contamination
- Robust, low profile design endures for longer procedures without interfering with access
- Design ensures close and secure fit to endoscope to prevent leakages



“BioShield® biopsy valves and irrigation accessories offer unsurpassed protection for patients and staff”

BioShield® Irrigator

The BioShield® irrigator allows immediate, direct, intraprocedural irrigation. Simply attach a 60cc syringe to the irrigation line, or use extension tubing to connect with your water pump for hands-free, irrigation. Flush blood, exudate and other debris out of your way at any time throughout a procedure - even with a device occupying the scope accessory channel



BIOSHIELD® WITH IRRIGATION LINE

Ordering Information

Product Code	Description	Size	Box Size
00711124	BioShield® Olympus & Fujinon - Blue	Individually Wrapped	200
00711125	BioShield® Olympus & Fujinon - Blue	Bagged in 20's	200
00711131	BioShield® Universal Irrigating Adapter	15ga, 2.54cm	50
00711133	BioShield® Olympus & Fujinon Biopsy Valve with Irrigation Line	30.5cm, Individually Wrapped	50
00711134	BioShield® Universal Water pump Extension Tubing	180cm	20
00711136	BioShield® Pentax Biopsy Valve	Individually Wrapped	100
00711137	BioShield® Pentax Biopsy Valve with Irrigation Line	Individually Wrapped	50



BIOSHIELD® BIOSPY VALVE

BioGuard™ Air/Water & Suction Valves

The single use BioGuard™ air/water valve is used to control the air/water function of an endoscope during GI endoscopic procedures. The BioGuard® valves provide an alternative to manual cleaning and reprocessing and reusable valves.

FEATURE	BENEFIT
Single Use / Sterile	<ul style="list-style-type: none"> Provides an alternative to using air/water and suction valves Minimises cross-contamination concerns Standardises Infection Prevention practices in GI unit Offers consistent performance, brand new each time
Kit Packaging	<ul style="list-style-type: none"> Individual trays help to protect valves from damage during transport or storage Dividers in box keep product organised and easily accessible Compact sizes minimise amount of waste and storage space required
Ergonomics	<ul style="list-style-type: none"> Feels similar to Olympus reusable air/water and suction buttons
Colour	<ul style="list-style-type: none"> Standard Red and Blue coloured buttons to denote suction and air/water
Optimised 'Suction Valve Design' (sealing surface)	<ul style="list-style-type: none"> Minimises air loss / insufflation during procedure Minimises water leakage from scope post-procedure
Compatible	<ul style="list-style-type: none"> Compatible with Olympus endoscopes (excluding EUS echoendoscopes that utilise a balloon channel) Can be used with air or CO2



“Improving infection prevention practices..”



Ordering Information

Product Code	Description	Box Size
00711780	BioGuard™ Air/Water & Suction Valves - 2 Piece Kit	50
00711783	BioGuard™ Air/Water & Suction Valves - 3 Piece Kit	50
00711784	BioGuard™ Air/Water & Suction Valves - 4 Piece Kit	50



a STERIS company

Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD
01845 526660 | info@diagmed.co.uk | diagmed.healthcare

