



## Biopsy Valves

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



**DIAGMED**  
HEALTHCARE

MAKING A DIFFERENCE TO HEALTH

## BioShield® Biopsy Valve

### Features:

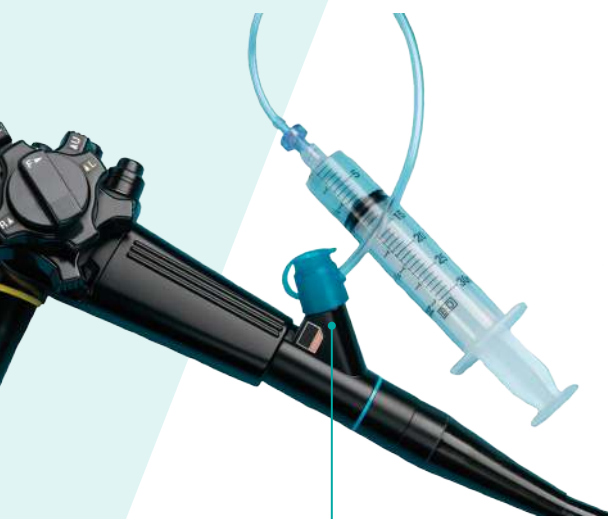
- Cross sectional design prevents cross-contamination
- Robust, low profile design endures for longer procedures without interfering with access
- Design ensures close and secure fit to endoscope to prevent leakages



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



“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



Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD  
01845 526660 | [info@diagmed.co.uk](mailto:info@diagmed.co.uk) | [diagmed.healthcare](http://diagmed.healthcare)

