

## SpyGlass<sup>™</sup> DS Direct Visualization System

D	isposable	Devices.	 	 	39

### Capital Equipment......39

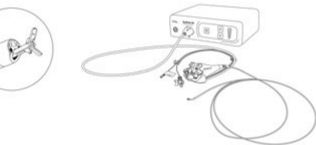
## SpyGlass Direct Visualization System

Disposable and Reusable D	evices40
Capital Equipment	40

## **SpyGlass™ DS Direct Visualization System**

#### **Capital Equipment & Devices**





Disposable	Devices		
Order Number	GTIN	Description	Packaging
M005 <b>4660</b> 0	08714729863236	SpyScope <sup>™</sup> DS Access & Delivery Catheter	Each
M005 <b>4627</b> 0	08714729764458	SpyBite™ Biopsy Forceps	Each
M005 <b>4645</b> 1	10677964060905	SpyGlass Irrigation Tube Set	Box 10

Capital Equ	ipment		
Order Number	GTIN	Description	Packaging
M005 <b>4665</b> 0	08714729874348	SpyGlass DS Digital Controller	Please contact your Boston Scientific Sales Representative for ordering information.

For more information on ordering a compatible EHL or Laser Probe for the SpyGlass DS Direct Visualization System, please contact your Boston Scientific Representative.

### **SpyGlass™ Direct Visualization System**

#### Capital Equipment & Devices





#### Disposable and Reusable Devices<sup>1</sup>

Order Number	GTIN	Description	Packaging
M005 <b>4603</b> 0	08714729764441	SpyGlass Direct Visualization Probe	Each
M005 <b>4623</b> 0	08714729764434	SpyScope <sup>™</sup> Access & Delivery Catheter	Each
M005 <b>4627</b> 0	08714729764458	SpyBite™ Biopsy Forceps	Each
M005 <b>4645</b> 1	10677964060905	SpyGlass Irrigation Tube Set	Box 10

#### **Capital Equipment**

Order			
Number	GTIN	Description	Packaging
M005 <b>4610</b> 0	10845854043158	SpyGlass Camera	Each
M005 <b>4619</b> 0	10845854043202	SpyGlass Lightsource	Each
M005 <b>4621</b> 0	10845854043264	SpyGlass Light Cable	Each
M005 <b>4604</b> 0	08714729773566	SpyGlass Ocular	Each
M005 <b>4614</b> 0	08714729773573	Irrigation Pump with Foot Switch	Each
M005 <b>4606</b> 0	08714729779629	SpyGlass Storage Tray — Large <sup>2</sup>	Each
M005 <b>4605</b> 0	08714729780250	SpyGlass Storage Tray – Small <sup>2</sup>	Each

<sup>&</sup>lt;sup>1</sup> The SpyScope Access and Delivery Catheter, SpyBite Forceps and Irrigation Tubing are single-use devices. The SpyGlass Direct Visualization Probe is a reusable device that has been validated up to 20 reprocessing cycles of high level disinfection. The true number of procedural uses, however, will depend on how the SpyGlass Probe is handled. Fiberoptics are very sensitive and need delicate handling.

<sup>&</sup>lt;sup>2</sup> Purchase of a minimum of two storage trays is recommended. Large storage trays (M00546060) are recommended unless account reprocesses in an Olympus™ Medivators™ Machine, into which the large storage trays will not fit. In this case, small storage trays should be ordered (M00546050).

# **Notes and Future Product Updates**

# **Notes and Future Product Updates**