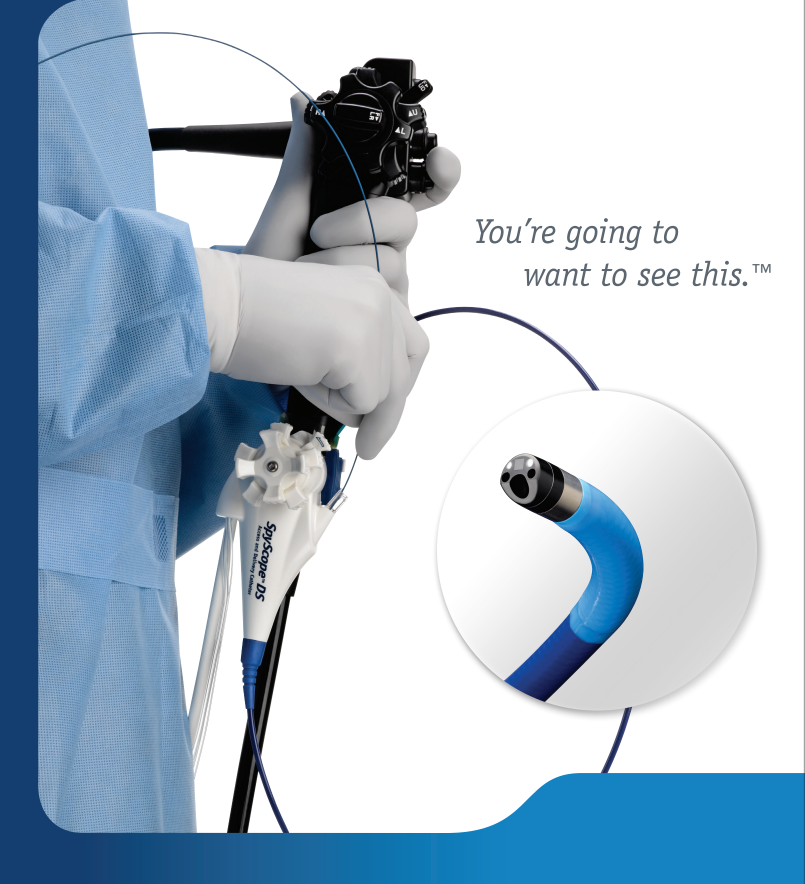
SpyGlass[™] DS Direct Visualization System





Does reliance upon two dimensional, black and white imaging (fluoroscopy) enable the most effective way to diagnose and treat pancreaticobiliary strictures and stones?



Fluoroscopy image of Left Hepatic Duct (LHD) villous lesion



SpyGlass[™] DS System image showing LHD villous lesion in same patient

The SpyGlass DS System allows you to realize the benefits of cholangiopancreatoscopy as an extension of the ERCP procedure and new standard of care.

The SpyGlass System Registry^{*} of nearly 300 patients across 15 centers demonstrated:

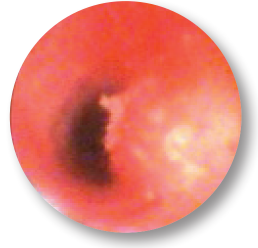
- Increased sensitivity vs standard ERCP with fluoroscopy-guided biopsy
- Altered clinical management (in 64% of the diagnostic procedures)
- High success rate for removing large or difficult stones (92%) for large or difficult stone removal

Digital + Simple = DS

Digital

Enhanced Visualization*

- **Digital sensor** with ~4x resolution
- 60% wider field of view
- Automatic light control & LED illumination
- Dedicated **irrigation** and **aspiration** connections to clear field of view



First generation SpyGlass™ System image



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SpyGlass DS System image
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Improved Usability*

- **Redesigned** working channel for passing accessories
- Dedicated **irrigation** and **aspiration** channels/connections
- Fixed imager for consistent steering
- Single-use digital scope



Simplified Set-up*

- Set-up time under 5 minutes
- Equipment designed to fit on a standard endoscopy cart
- Automatic white **balance** and **focus**
- Integrated digital sensor NO fragile optical probe to load or reprocess

Accessories

SpyBite[™] Biopsy Forceps

The SpyBite Biopsy Forceps are intended to be used with the SpyScope[™] DS Access and Delivery Catheter to enable **targeted specimen sampling** under **direct visualization** throughout the pancreatico-biliary system.

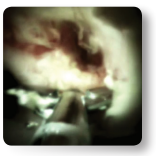
Sensitivity

Shown to be more than 1.6 times greater for targeted biopsies taken under direct visualization compared to brushing or fluoro-guided biopsy alone.²

Specifications

- 1mm outer diameter
- Biopsy cup: 4.1mm opening at 55°
- Central spike in specimen cup aids in securing samples in difficult anatomy



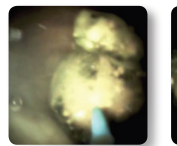


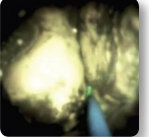
Taking biopsies under direct visualization using miniature SpyBite Forceps

EHL and Holmium Laser

Both EHL and Holmium Laser may be used in conjunction with the SpyGlass[™] DS System to manage large biliary stones.

Northgate Technologies, Inc. (EHL*) and Lumenis (Laser**) have demonstrated compatibility with this system.





Fragmenting a large biliary stone using a holmium laser probe with SpyGlass DS System

Contact your local Boston Scientific representative for more information.

* Biliary EHL Probe, #9-202-3751, 1.9 Fr, 375cm ** SlimLine GITM Laser Probe, #0644-007-01, 1.8Fr

 Diagnostic accuracy of conventional and cholangioscopy-guided sampling of indeterminate biliary lesions at the time of ERCP: a prospective, long-term follow-up study, Peter Draganov et al, GIE, Vol. 75 (2); February 2012.

Clinical Data Highlights

First Generation SpyGlass[™] System

Since the launch of the SpyGlass Direct Visualization System in 2007, more than 50,000 procedures have been performed and over 150 articles published - further documenting its clinical significance as an extension of the ERCP procedure.

Clinical Registry

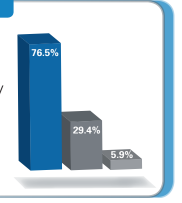
297 Patients, 15 Centers, Yang Chen, MD, et al, *GIE*, Vol. 74, 2011

Key Results: Clinical management was altered in **64% of patients** undergoing diagnostic procedures during ERCP using cholangioscopy with the SpyGlass System.

Indeterminate Stricture Diagnosis

26 Patients, Peter Draganov, MD, et al, *GIE*, Vol. 75(2), 2012

Key Results: Demonstrated 76.5% sensitivity using SpyBite[™] Forceps performing cholangioscopy with the SpyGlass System vs 29.4% sensitivity using blind biopsy and 5.9% sensitivity using brushings.



64%

Stone Management

108 Patients, Takao Itoi, MD, et al, *Digestive Endoscopy*, Vol. 22, S1, 2010

Key Results: 24% of patients had residual stones missed on standard ERCP without cholangioscopy.

64 patients, Amit Maydeo, MD, et al, GIE, Vol. 74(6), 2011

Key Results: Demonstrated **83.3% stone clearance** in a single ERCP session.

Ordering Information

SpyGlass[™] DS System

Order Number	Product Description			
M005 4665 0	SpyGlass DS Digital Controller			
M005 4660 0	SpyScope [™] DS Access & Delivery Catheter			

SpyGlass DS Accessory Devices



Order Number	Product Description	Cable Diameter	Jaw Outer Diameter	Jaw Opening	Working Length	Required Endoscope Working Channel
M005 4627 0	SpyBite [™] Biopsy Forceps 0.	.039" / 1.0mm	1.0mm	4.1mm / 55°	270cm	1.2mm
M005 4645 1	Irrigation Tubing Set	_	_	_	_	_

Early Physician Feedback

I'm extremely pleased with the overall functionality of the new SpyGlass DS System. It was quick and easy to set up ('plug and play'), the image quality and stability excellent, and the four-way tip deflection intuitive. The system now enables endoscopists with ERCP expertise to perform cholangioscopy with or without intervention. My expectation is that this technology will increase our ability to diagnose and treat pancreatobiliary diseases and reduce the number of repeat ERCPs.

- Robert Hawes, MD, FASGE

The Center for Interventional Endoscopy at Florida Hospital Orlando, Florida

I could potentially treat gallstone disease in that first setting and spare the patient a second procedure down the road which I think adds tremendous value to the system as well as, of course, to the patient and their family.

- **Gregory Cote, MD, MS** Medical University of South Carolina Charleston, South Carolina



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Boston Scientific Corporation 300 Boston Scientific Way Marlborough, MA 01752 www.bostonscientific.com

Ordering Information 1.888.272.8437

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ENDO-314618-AA May 2015