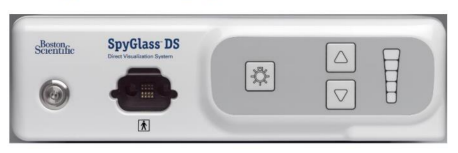
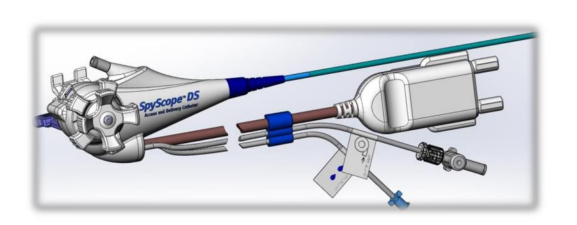




SpyGlass™ DS

- Single Channel
- Redesigned Handle Connection
- Convenient Irrigation Port
- Redesigned Handle
- New Working Channel Design
- Dual Irrigation
- Dual LED
- 60% Greater Field of View
- · 4 Way Steerability
- Digital Sensor 4x Resolution
- Updated Packaging





- Single Use
- Eliminated Probe
- Combined Processor and Light source
- No White Balance or Need To Focus





Three Main Improvement Areas



Easy to Set-up



Improved Imaging





EUROPEAN SALES MEETING BARCELONA JANUARY 2015

Boston Scientific Confidential — For Internal Use Only. Do Not Copy, Display or Distribute Externally ENDO-289402-AA January 2015



Scientific

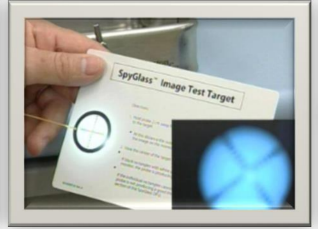
Current SpyGlass™ System Set-up













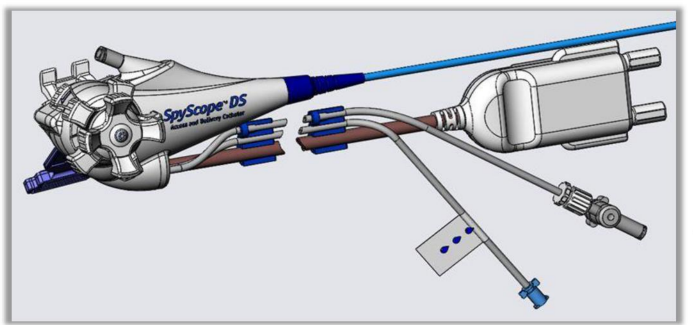
EUROPEAN SALES MEETING BARCELONA JANUARY 2015





Demonstrate Setup

Updated Packaging



Single Controller
Connection

Added Suction Connection

Redesigned Strap Attachment

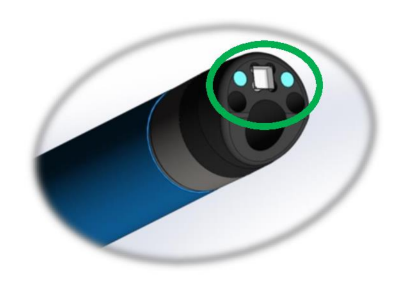
EUROPEAN SALES MEETING
BARCELONA JANUARY 2015

Blue Irrigation Connection





Easy to Use



- Eliminated Probe
- Enhanced Control
 - Consistent Tip Deflection
 - Consistent Accessory Exit
- Improved Passability
 - Tapered SpyScope™ Tip
 - New Working Channel Design







Improved Visualization

- Digital Sensor for Improved Image and Increased Resolution
- 60% Wider Field of View
- Automatic Light Control via 2 independent LEDs
- Single-Use
- Auto White-Balance, Auto Focus

