PrimeSight[®]

Preparation of BRS-5100 Flexible Video Bronchoscope

With the EndoSheath® Protective Barrier

IMPORTANT NOTES:

- PrimeSight endoscopes and EndoSheath protective barrier should NOT be used without a thorough review and understanding of the User's Manual.
- 2 Before inserting the scope into the EndoSheath protective barrier, ensure that the Insertion Tube is CLEAN, DRY and UNDAMAGED.
- 3 Review the User's Manual for recommended cleaning procedures for the endoscope.
- 4 If setting up for sterile field, double-glove with sterile gloves.

BEFORE THE PROCEDURE - SET UP



Carefully place EndoSheath protective barrier contents in sterile field or leave inside sterile product package.



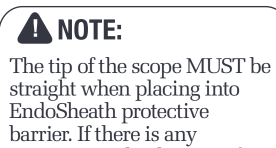
Double glove, (sterile, if necessary). Apply drape bag to installation barrier into installation stand



Place EndoSheath protective with accessory port facing out. To ensure proper seating, it may be necessary to create a pocket with the drape in order for the barrier to fit securely in the stand.



Gently insert scope into EndoSheath protective barrier with the endoscope label facing forward and the flat edge of the insertion tube against the flat edge of the EndoSheath protective barrier connector opening.



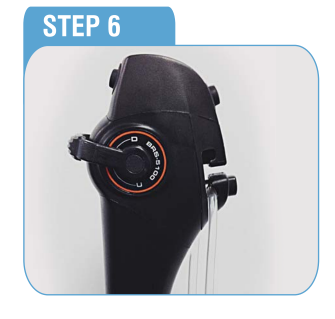
resistance in loading, verify that the EndoSheath channel is properly aligned. If the channel is misaligned/ twisted, straighten the channel before continuing scope insertion.



STEP 5



Lock EndoSheath protective barrier to scope by turning knob 90° (Horizontal).



When using the BVX-1.5 or BVX 2.1 EndoSheath protective barrier, insert suction tube through the suction pinch valve.



Attach the end of the suction tube to a suction source.



If setting up sterile, remove outer gloves. Unfold cover over control body of Scope and secure with clips.



Remove protector tube.



Deflect scope tip to ensure EndoSheath protective barrier window is seated properly.



Ready for use. Verify suction and image quality before use.

AFTER THE PROCEDURE - REMOVAL

STEP 12

Double glove before starting removal process. Re-insert scope into stand, detach clips and remove control body cover without contaminating handle. Remove outer gloves.

STEP 13

Detach suction tube from the flow control valve and suction source. Do not handle bronchoscope with contaminated gloves.



Unlock EndoSheath protective barrier from scope by turning the locking knob to the vertical position.

STEP 15

Ensure working channel is not wrapped around the insertion tube by straightening channel through the outside of the drape bag. Remove scope from EndoSheath protective barrier.

A NOTE:

If resistance is felt during removal, STOP. Make sure the EndoSheath protective barrier and scope are STRAIGHT and that the channel is not wrapped around the insertion tube. Keeping the drape bag over your fingers, gently grasp the window of the EndoSheath protective barrier and remove the scope without rotating it.



Deposit used EndoSheath protective barrier into drape bag and discard materials as per hospital policy. Endoscope should undergo recommended EndoSheath reprocessing routine detailed in the user's manual.

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