Ambu aScope™ 4 Cysto



KEY BENEFITS

Instant availability

No risk of cross-contamination

Cost effective

High degree of usability

Clear, sharp images

Smooth and easy navigation

B•**SMA** Enterprises®

FLEXIBLE CYSTOSCOPE - SINGLE-USE

Ambu[®] aScope[™] 4 Cysto

MAXIMIZE PHYSICIAN EFFICIENCY

Scheduling and workflow flexibility to increase daily patient procedures - including last-minute add-ons

MAXIMIZE STAFF PRODUCTIVITY

Reallocate staff resources from timeconsuming reprocessing to patient-focused care

BUDGET OPTIMIZATION

No repairs or reprocessing costs, and limited capital expenditures while increasing procedural capacity

SIMPLIFIED COMPLIANCE

Sterile, patient-ready cystoscope without the complexities of reprocessing and monitoring

PATIENT EXPERIENCE

Expand procedure locations to additional rooms or satellite clinics, and enable image\video review with patients

SPECIFICATIONS

Optical system	
Field of view	120°
Depth of field	3 - 100 mm
Illumination method	LED
Insertion portion	
Bending angle*	210° up, 120° down
Insertion cord diameter	16.2 Fr / 5.4 mm (0.21")
Distal end diameter	16.2 Fr / 5.4 mm (0.21")
Maximum diameter of insertion portion	18 Fr / 6.0 mm (0.24")
Working length	390 mm (15.4")
Working channel	
Minimum instrument channel width**	6.6 Fr / 2.2 mm (0.086")
Operating environment, storage	ge & transportation
Operating environment, storag	ge & transportation 10 - 40 °C (50 to 104 °F)
Temperature - transportation	10 - 40 °C (50 to 104 °F)
Temperature - transportation Temperature - operating environment	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F)
Temperature - transportation Temperature - operating environment Temperature - storage***	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F)
Temperature - transportation Temperature - operating environment Temperature - storage*** Relative humidity	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F) 30 - 85%
Temperature - transportation Temperature - operating environment Temperature - storage*** Relative humidity Atmospheric pressure	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F) 30 - 85%
Temperature - transportation Temperature - operating environment Temperature - storage*** Relative humidity Atmospheric pressure Sterilization	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F) 30 - 85% 80 - 109 kPa
Temperature - transportation Temperature - operating environment Temperature - storage*** Relative humidity Atmospheric pressure Sterilization Method of sterilization	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F) 30 - 85% 80 - 109 kPa
Temperature - transportation Temperature - operating environment Temperature - storage*** Relative humidity Atmospheric pressure Sterilization Method of sterilization Material DEHP phthalates No allergenic substances	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F) 30 - 85% 80 - 109 kPa ETO
Temperature - transportation Temperature - operating environment Temperature - storage*** Relative humidity Atmospheric pressure Sterilization Method of sterilization Material DEHP phthalates	10 - 40 °C (50 to 104 °F) 10 - 40 °C (50 to 104 °F) 10 - 25 °C (50 to 77 °F) 30 - 85% 80 - 109 kPa ETO Does not contain any DEHP phthalates

High bending angles of 210°/120°





ORDER SPECIFICATIONS

Dimensions	ltem no.	Quantity
Ambu® aScope™ 4 Cysto, Standard Deflection	10-601177-1	5 pcs
Ambu® aScope™ 4 Cysto, Standard Deflection	10-601177-4	20 pcs
Ambu® aScope™ 4 Cysto, Reverse Deflection	10-600177-1	5 pcs
Ambu® aScope™ 4 Cysto, Reverse Deflection	10-600177-4	20 pcs

For more information, please visit ambuUSA.com/endoscopy/pulmonology



Order Information

E•SMA

bosma.org

Department of Veterans Affairs Place your order through your Prime Vendor or with DiSorb at 215.207.9010x211 or orders@disorb.com.

Department of Defense or other government agencies Place your order through your Prime Vendor or with ASEDirect at 615-627-4294 or hachurch@asedirect.com.



DIRECT

BUY AMERICAN VETERAN.

Please be aware that the bending angle can be affected if the insertion cord is not kept straight or have inserted endoscopic accessories.
** There is no guarantee that endoscopic accessories selected solely using this minimum working channel width will be compatible in combination.
*** Storage under higher temperatures may impact shelf life.
*** Not available in all countries.





US: Rx only