

Why BronchoSampler?

Ambu® aScope™ BronchoSampler

The closed-loop system for simplified sampling

Protect Healthcare Personnel

- Minimizes risk of exposure to airway secretions from patient
- Reduces time spent in patient room with simplified sampling process
- Limits the need for clinical support staff with a single-user concept

Watch the video to learn more about BronchoSampler and clinician safety in the time of COVID-19. Scan the QR code or visit:

www.ambuusa.com/bronchosamplervideo



- Reduced risk of sample loss
- Single operator sampling solution
- Vacuum bypass to eliminate suction tube switch



Specifications

Suction Connector ¹	
Connecting tube with female interface	ID = $\varnothing 7 \pm 1$ mm
Connecting tube with male interface <i>Applicable when suction adapter is used</i>	OD = $\varnothing 7 \pm 1$ mm
1. Please check for compatibility with suction tubing before use	
Sample Container	
Sample Container volume	30 ml
Storage and Transportation	
Storage and transportation temperature	10-40° C (50-104 ° F)
Operating Environment	
Temperature	10-40° C (50-104 ° F)
Sterilization	
Method of sterilization	ETO



Switch from suctioning to sampling by the flip of a switch

Ordering specifications

Item No.	Item Description	Quantity
480200000	aScope BronchoSampler, specimen sampling system	5
480300000	aScope BronchoSampler SC, sample container	10



Easily close lid to seal retrieved sample

Flip top to disengage connection and to remove sample container

Interface for sample container for sealing connection

Suction connection

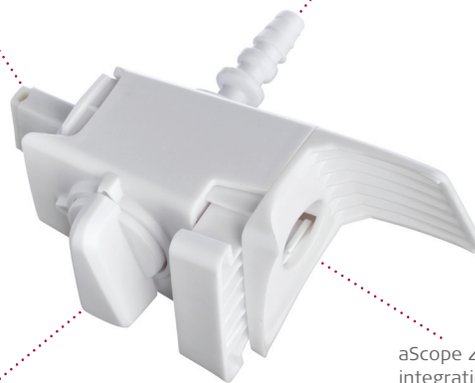


Lid is closed to provide transportation safe sealing of sample container

Sample container is transparent for easy monitoring of sample volume and texture

Flow switch to easily switch between suction and sampling

Attachment lock to aScope 4 Broncho



aScope 4 Broncho integration for robust connection



Ambu USA
6230 Old Dobbin Lane
Columbia, MD 21045
Tel. 800 262-8462
Fax 800 262-8673
ambuUSA.com



US: Rx only