## **KEY BENEFITS**

**Dedicated BAL sampling solution** 

Simple to operate without assistance

Closed-loop system helps reduce risk of contamination and sample loss

## Designed for superior lavage

When it comes to lavage, Ambu leads the way with aScope 5 Broncho Sampler Set, an all-in-one, closedloop sampling system. This innovative solution is sterile straight from the pack, intuitive to set up and use, and can be operated by a single clinician.

## A high degree of control

With aScope 5 Broncho Sampler Set, there is no need to switch tubing during the sampling procedure. The sampler clicks right onto aScope 5 Broncho and allows you to switch between suction and sampling at the turn of a knob. This enables you to operate it without assistance and gives you a high degree of control when navigating the lungs.

#### Protects the sample from start to finish

Safety comes first with Ambu's sampling solution. Due to its tubeless, integrated system, the Sampler Set reduces the risk of sample loss, contamination, and minimises sample exposure to the clinicians. The result? Increased safety and sample quality for you, your team, and your patients.

# Ambu® aScope™ 5 Broncho HD 5.0/2.2 Sampler Set The unique, integrated sampling solution



# Flip top

sample container in place and is easily disengaged by pressing



# **Attachment lock**

Ensures that the sampler and aScope 5 Broncho function as one tightly sealed

## Flow switch



## **SPECIFICATIONS**

Optical system		
Field of view	120°	
Direction of view	0° (forward viewing)	
Depth of field	3 - 100 mm	
Illumination method	LED	
Camera sensor module	CMOS	
Insertion portion		
Bending section	195° up, 195° down	
Insertion cord diameter	5.0 mm (0.20")	
Distal tip diameter	5.4 mm (0.21")	
Maximum diameter of insertion portion	Max. Ø 5.7 mm (0.22")	
Minimum endotracheal tube size (inner diameter)	6.0 mm/18 Fr	
Working length	600 mm (23.6")	
Rotary function	120° left/right	
Depth marks	Every 5 cm	
Working channel		
Instrument channel width	2.2 mm (0.9")	
Minimum instrument channel width*	Min. Ø 2.05 mm (0.08")	
Suction connector		
Connecting tube inner diameter	Ø 5.5 - 9.0 mm	
Sample container		
Sample container volume	60 ml	
Operating environment, storage, and transportation		
Temperature - transportation	-10 - 55 °C (14 to 131 °F)	
Temperature - operating environment	10 - 40 °C (50 to 104 °F)	
Temperature - storage	10 - 25 °C (50 to 77 °F)	
Relative humidity - storage	10 - 85 %	
Atmospheric pressure - storage	50 - 106 kPa	
Sterilisation		
Method of sterilisation	ETO	
Other		
Compatibility	High-frequency endotherapy instruments, argon plasma coagulation (APC) probes, cryobiopsy probes, Nd-YAG laser probes	
Latex and phthalate free	Yes	



Product code	Product name	Quantity
621002000	aScope™ 5 Broncho HD 5.0/2.2 Sampler Set	5
480500000	aScope BronchoSampler™ 60 SC, sample container spares	10

 $<sup>{}^\</sup>star$  There is no guarantee that accessories selected solely using this minimum instrument channel width will be compatible in combination.



Easily attach and detach the sampler from the bronchoscope



Switch between suctioning and sampling at the turn of a knob



Once finished, the retrieved sample is sealed, protected and ready to go



## Ambu Australia Pty Ltd | Ambu New Zealand Pty Ltd

Unit 5, 2 Daydream Street, Warriewood, NSW 2102 Tel (AUS): 1300 233 118 | Tel (NZ): 0800 804 079

Email: aussales@ambu.com www.ambuaustralia.com.au

AA23 0143 V01. Always read the Instructions for Use. These products are only available for sale to healthcare professionals.

