DATASHEET

The aScope Gastro solution provides a new sterile gastroscope for every patient in any setting. Simply unpack a new sterile gastroscope; connect it to the ancillary equipment and aBox 2 display and processing unit, with its built-in touchscreen monitor; and get to work.

The aScope Gastro solution gives you consistent quality, feel and performance - with no hidden costs.

Available at all times and in any setting

The immediate availability of a single-use endoscope makes it ideal for unscheduled, urgent or after hours situations - or scenarios where time and availability are critical.

A new sterile gastroscope for every patient

aScope Gastro is sterile straight from the pack, so you can assure each patient that you are using a new sterile gastroscope just for them. This is especially relevant for vulnerable groups such as immunocompromised patients or patients who are at high risk of infection.

Consistent quality, feel and performance

With aScope Gastro, there is no deterioration of quality because it is single-use. This means you can count on consistent quality, feel and performance every time.

No hidden costs

With one endoscope per procedure, operational costs and Total Cost of Ownership (TCO) can easily be calculated, and the initial capital investment of the single-use set-up is marginal compared to a reusable set-up.

This opens the door to increase your procedural capacity or to add endoscopy capabilities to new locations with a minimal upfront investment. In addition, you are free from complex investment contracts and often binding long-term service contracts.

Ambu® aScope™ Gastro THINK FAST THINK CLEAN THINK SINGLE-USE



KEY BENEFITS

- Available at all times and in any setting
- A new sterile gastroscope for every patient
- Consistent quality, feel and performance
- No hidden costs



SPECIFICATIONS

Optical System	
Field of view	140°
Depth of field	3 - 100 mm
Illumination method	Dual LEDs
Image enhancement	Yes (Advanced Red Contrast)
Insertion Tube	
Distal tip outer diameter	9.9 mm
Working channel inner diameter	2.8 mm
Working length	1030 mm
Bending Section	
Angulation (Up/Down/Left/Right)	210°/90°/100°/100°
Endoscope Channels	
Working channel inner diameter	2.8 mm
Auxiliary Water Jet Channel	Yes
Weight	
Weight	650 g
Sterilisation	
Sterilisation	ETO
Storage and Transportation	
Transportation temperature	-10 - 55 °C
Storage temperature	10 - 25 °C
Relative humidity	10 - 95 %
Atmospheric pressure	50 - 106 kPa
Description	
aScope Gastro	483001000 (Box of 6)



210° retroflexion of the aScope Gastro



The compatible Ambu aBox 2 display and processing unit

used endotherapy instruments

2.8 mm working

channel provides

compatibility with the most frequently

Dual LEDs and 140° field of view for visualisation of anatomical structures

Dual-function

configurable

functions

Lightweight rippled-surface control handle

buttons for control

of key endoscope

210° retroflexion ___ (Up 210°, Down ___ 90°, Right 100°, Left 100°)

CE

Ambu

Ambu Australia Pty Ltd | Ambu New Zealand Pty Ltd Head Office: Unit 5, 2 Daydream Street

Head Office: 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 AA22 0057 V01

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