DATASHEET

The Ambu® Duodeno system consists of a sterile, single-use duodenoscope and the aBox Duodeno unit, addressing your concerns about patient crosscontamination and patient safety.

Remove the aScope Duodeno from its packaging, connect it to the aBox Duodeno and the system is ready.

The multipurpose system has an integrated rinsing function, and there is no need for an additional light source, saving you space and setup time. The aBox Duodeno connects directly to a medical grade monitor and documentation systems in use. It can be cleaned and disinfected with germicidal wipes.



Ambu® aBox™ Duodeno Dedicated processor to the aScope Duodeno



KEY BENEFITS

Easy to setup

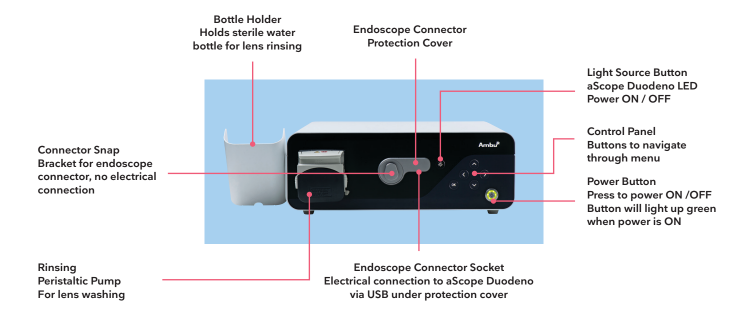
Seamless integration - the aBox Duodeno connects directly to a medical grade monitor and documentation systems in use

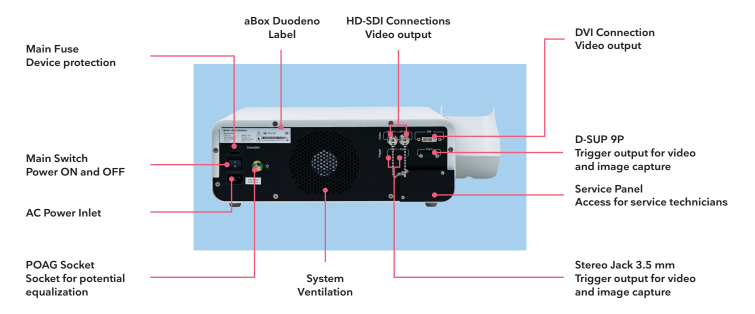
Can be cleaned and disinfected with germicidal wipes

Video processor with integrated light control system and lens rinsing function

Multisource DVI and 2 X HD-SDI connections for video output







SPECIFICATIONS

Power Supply	
Voltage	AC 120 V / 230 V
Frequency	50 / 60 Hz
Consumption electric power	91 VA
Fuse rating	2x 5 A H 250 V T
Size of the aBox Duodeno	
Dimensions	494 (D) x 487 (W) x 145 (H) mm
Weight	13 kg

ORDERING SPECIFICATIONS*

Reference number	Description	Quantity
485001000	aBox Duodeno	1
482001000/4	aScope Duodeno	Box of 1**
482001000	aScope Duodeno	Box of 6

*Some configurations may not be available worldwide

**Each inner box contains one scope and IFU



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