## Hysteroscope



A hysteroscope is an endoscopic instrument designed for the diagnosis of pathology and for conducting minimally invasive interventions under optical control in the uterine cavity.

Rating: Not Rated Yet

Ask a question about this product

## Description

A hysteroscope is an endoscopic instrument designed for the diagnosis of pathology and for conducting minimally invasive interventions under optical control in the uterine cavity.

The classic hysteroscope consists of a tube and an eyepiece head, which are rigidly connected to each other. The optical system consists of an optical tube and a light-guide bundle built into the tube.

Features of Brightfield hysteroscopes

- Endoscope resistant to high temperatures, sterilization possible at 140 degrees Celsius
- The body of the tube and its constituent elements are made of high grade stainless steel
- The endoscope uses elements of optics from a German manufacturer.
- The optical axes are created using the patented lens shaft technology, which ensures the visibility of the entire field of view.
- The cap and sapphire lens are durable and never wear off.
- The valve is made of stainless steel, easy to maintain, protected from damage.
- The connectors are compatible with endoscopic equipment from leading manufacturers, including Storz products.

## Optical systems of Brightfield hysteroscopes

NO.	Field of view	Diameter	Working length	Note
GYST_01	0 degrees	2.7 mm	302 mm	
GYST_02	0 degrees	2.9 mm	302 mm	
GYST_03	0 degrees	2 mm	242 mm	
GYST_04	0 degrees	3 mm	302 mm	
GYST_05	0 degrees	4 mm	302 mm	
GYST_06	0 degrees	5.2 mm	205 mm	with a handle
GYST_07	0 degrees	5.2 mm	206 mm	
GYST_08	0 degrees	5.3 mm	224 mm	
GYST_09	0 degrees	6.2 mm	205 mm	
GYST_10	0 degrees	6.4 mm	205 mm	

1 / 2

GYST_11	0 degrees	6.6 mm	220 mm
GYST_12	12 degrees	2.7 mm	302 mm
GYST_13	12 degrees	2.9 mm	302 mm
GYST_14	12 degrees	4 mm	302 mm
GYST_15	12 degrees	5.2 mm	206 mm
GYST_16	22 degrees	5.3 mm	220 mm
GYST_17	22 degrees	6.6 mm	175 mm
GYST_18	22 degrees	6.6 mm	220 mm
GYST_19	30 degrees	2.7 mm	302 mm
GYST_20	30 degrees	2.9 mm	302 mm
GYST_21	30 degrees	2 mm	242 mm
GYST_22	30 degrees	3 mm	302 mm
GYST_23	30 degrees	4 mm	302 mm
GYST_24	30 degrees	6 mm	206 mm
GYST_25	70 degrees	2.7 mm	302 mm
GYST_26	70 degrees	2.9 mm	302 mm
GYST 27	70 degrees	4 mm	302 mm

2 / 2