

Bozzini

Hysteroscopy Simulator

The Bozzini Hysteroscopy Simulator is a simulated 'full stack system' that provides the closest to life experience for training hysteroscopic skills. The simulator is supplied with a standard 4mm hysteroscope, two hysteroscopic instruments, an HD camera system and 15" monitor and monitor stand. The compact table top design makes it the perfect system for use in simulation centres, doctors' offices or as a mobile training solution.

The camera and hysteroscope are powered by the Bozzini light system. The Bozzini light system allows simulated endoscopic procedures to be performed with real endoscopic devices at an affordable price.

Included in the package:

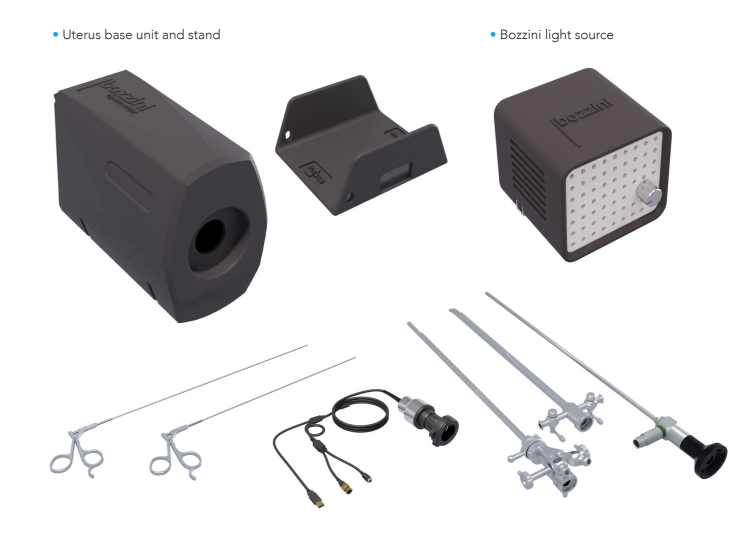
- hysteroscopy base unit to position uterus
- clamp for fixing base unit
- 2 x non pathological uterus also used for interchangeable polyps and adhesions
- 1 x uterus with submucosal fibroid
- 50 x polyps
- 3 rolls of adhesions
- 1 x 4mm, 30° or 0° hysteroscope
- 1 x hysteroscope introducer
- 1 x hysteroscopic grasping forceps
- 1 x hysteroscopic scissors
- 1 x camera unit
- 1 x Bozzini light source
- 1 x light lead
- 1 x 15" monitor
- 1 x monitor stand

Product code: 00001265

Two Year Extended Warranty Product code: 00001583



Key components of the Bozzini Hysteroscopy Simulator



• Hystersocopic grasping forceps and scissors



• Practice scope handling with real scope and camera



Internal views of pathologies



Hyper-realistic pathologies





Resection of polyps

Resection of adhesions



• 2 x non-pathological uterus and 1 x uterus with submucosal fibroid, polyps and adhesions



Surgical Training Remastered

Global Headquarters St Helens, United Kingdom E: info@inovus.org

T: +44 (0)1744 752 952

www: inovus.org

USA Headquarters Tampa, Florida USA E: info@inovus.org T: 512 481 7691

www: inovus.org

