

Bozzini Basic

Hysteroscopy Simulator

Accessible | Affordable | Functional



Bozzini Basic

Hysteroscopy Simulator

The basic package allows the end user to experience hands on "wet lab" simulation thanks to its fully irrigatable uterine models. The models are specifically designed to offer highly realistic simulation of irrigation management during hysteroscopy.

The package comes with five anatomically correct uteri that can be mounted in an anteverted or retroverted position. The uteri allow simulated vaginoscopy, visualisation of the external os, navigation of the cervical canal and visualisation of the uterine cavity and ostia. Each wet lab uterus contains 8 to 10 resectable polyps that are manufactured from a proprietary water based substrate. The polyp substrate reacts like real tissue when operated on with energy devices and morcellators making this

the perfect option for demonstration and training of medical devices. The hyper-realistic tissue handling not only shows medical devices in their best light but also offers the perfect platform for affordable, high volume training with standard hysteroscopy instruments.

The Bozzini system can be used anywhere, from the skills lab to a conference centre, making it a clean and portable solution for training the skills required for operative and office-based hysteroscopy procedures.

Included in the package:

- uterus retaining case and mount system
- table clamp
- drip tray
- 5 x single use wet lab uterus
- models (with 8-10 polyps)
- soft carry case

Product code: 00001259

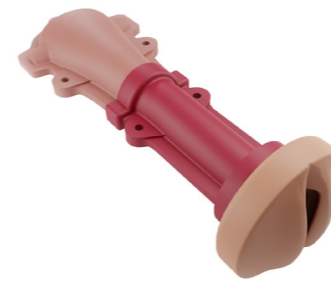


• Uterus base unit and stand

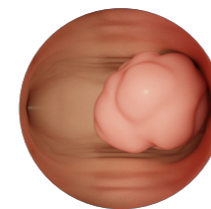


• Drip tray

• Uterus models



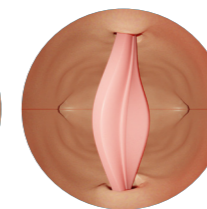
Internal views of pathologies



Hyper-realistic pathologies



Resection of polyps



Resection of 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

