VirtaMed HystSim™
Module descriptions
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Essential skills module
First steps in diagnostic and operative hysteroscopy

Module description
The HystSim™ essential skills module is a complete curriculum designed for structured integration of hysteroscopy training in OB/GYN residency programs. It contains eight different skills exercises with custom-built feedback scores and reports, using an original diagnostic hysteroscope with working channel, providing ideal preparation for the operating room. Exercises in a safe and realistic virtual environment provide a relaxed setting outside of the operating room to facilitate essential skills training. Each task focuses on one critical step of the procedure: Gaining access to the cervix (anteverted uteri, retroverted uteri), learning to manipulate uterine distension, navigation inside the uterine cavity, biopsy polyp removal using grasper or scissors and treating synechia and light cases of Asherman’s syndrome.

SimProctor™ educational guidance
Instructions on safe procedure performance are applied to the anatomical setting, incorporating best practices as defined by an expert panel, helping to learn the main behavioral rules during the procedure. The trainee is provided with tips and tricks to improve performance, ghost tools to demonstrate correct behavior, and videos to guide the trainee and various anatomical views are provided, such as an external and side view to help develop orientation. A patient comfort meter is provided to practice maintaining the best possible patient experience during the procedure.

Learning objectives
- To correctly align the scope.
- To establish uterine distension, clear viewing conditions and safe navigation.
- To identify the right and the left tubal orifice.
- To inspect the uterine cavity by correctly handling the camera.
- To describe all visible pathologies.

Instruments

Hysteroscope with working channel
Standard grasper handle (forceps/grasper/scissors)
<table>
<thead>
<tr>
<th>Case Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Case 1: Access normal cavity</strong></td>
<td>- This uterine cavity has a regular shape</td>
</tr>
<tr>
<td></td>
<td>- No pathologies present</td>
</tr>
<tr>
<td><strong>Case 2: Distention antverted cavity</strong></td>
<td>- Anteverted access</td>
</tr>
<tr>
<td></td>
<td>- Small polyp blocks the entrance in the cervical canal</td>
</tr>
<tr>
<td></td>
<td>- Challenging change of angles during the access phase</td>
</tr>
<tr>
<td><strong>Case 3: Retroverted cavity</strong></td>
<td>- Retroverted uterus</td>
</tr>
<tr>
<td></td>
<td>- The light pole needs to be turned 180° up to gain entry in the fundus</td>
</tr>
<tr>
<td><strong>Case 4: Navigation</strong></td>
<td>- Regularly shaped uterus contains a 1cm type I myoma close to the left tubal ostium</td>
</tr>
<tr>
<td><strong>Case 5: Biopsy</strong></td>
<td>- Uterine cavity with four suspicious looking spots in different locations</td>
</tr>
<tr>
<td><strong>Case 6: Polyp removal with grasper</strong></td>
<td>- Regular shaped uterine cavity contains a small pedunculated polyp centered at the posterior wall</td>
</tr>
<tr>
<td><strong>Case 7: Polyp removal with scissors</strong></td>
<td>- Regularly shaped uterus with a 1.5cm medium-sized polyp at the posterior wall close to the tubal ostium</td>
</tr>
</tbody>
</table>
Case 8: Uterine synechia

- Uterine synechiae or intrauterine adhesions are characterized by the presence of adhesions and/or fibrosis within the uterine cavity.
Hysteroscopy module
Safely train on complete procedures

Module description

Hysteroscopy is the endoscopic treatment through the cervix with a scope and camera. It is indicated for the resection of submucous myoma and for the resection of lesions such as synechiae or septa. Removing polyps under direct vision prevents adverse events such as missing the polyp during a blind curettage. Thus, hysteroscopy is the gold standard for many diagnostic and therapeutic interventions in case of abnormal uterine bleeding, menstrual pain or even infertility. The VirtaMed hysteroscopy module contains 32 virtual patients.

Diagnostic and surgical hysteroscopy
The module offers 12 virtual patients with varying pathologies and with different levels of difficulty. The trainee gains experience in the usage of the angled optics, establishing a clear view and learns to visualize the entire cavity in a safe environment. Performance review provides feedback on the visualized uterine surface, economy (procedure time, camera path), safety measures (collisions of camera with uterine wall), as well as feedback on fluid handling.

Endometrium ablation
Despite the advent of global ablation devices, rollerball endometrial ablation remains the gold standard for the permanent treatment of abnormal uterine bleeding. It is performed under direct vision, and provides both diagnostic and therapeutic intervention for abnormal uterine bleeding. The module contains 4 different virtual patients with varying shapes of uterine cavities. Endometrial ablation with the rollerball is an ideal exercise to gain practice in electrosurgery in all positions and in the entire uterus. Performance review provides feedback on a visual overview of the coagulated uterine surface, economy (procedure time, camera path), and safety measures.

Polypectomy
A uterine polyp is an endometrial lesion taking up space within the uterine cavity. Symptoms include irregular menstrual bleeding, bleeding between menstrual periods, excessively heavy menstrual bleeding, and vaginal bleeding after menopause. A hysteroscopic treatment is preferred to a blind curettage. The module offers 8 virtual patients with various polyps in different positions and aims at providing training for the first steps in operative hysteroscopy using the loop electrode. Performance review provides feedback on the amount of the removed polyp, economy (procedure time, camera path), and safety measures.

Myomectomy
Uterine fibroids are benign tumors which grow from the muscle layers of the uterus. Symptoms include abnormal gynecologic hemorrhage, heavy or painful periods, abdominal discomfort or bloating, back ache, urinary frequency or retention, and in some cases, infertility. If a fibroid is predominantly submucosal,
complete hysteroscopic resection is possible. The module offers 8 virtual patients with varying types of submucosal fibroids (type 0) in different positions and with different levels of difficulties. Performance review provides feedback on amount and quality of the removed fibroids, economy (procedure time, camera path), and safety measures.

Learning objectives

- To establish uterine distension and clear viewing conditions.
- To confirm the correctly placed hysteroscope by identifying the right and the left tubal orifice.
- To inspect the uterine cavity completely by directing the camera efficiently over the entire endometrial surface while maintaining a clear view.
- To use the rollerball in a systematic way to ablate the complete endometrial surface, while not ablating the endocervix.
- To describe all visible pathologies.

Instruments

- Hysteroscope with working channel
- Standard grasper handle (forceps/grasper/scissors)
- Resectoscope with rollerball or with cutting loop

Diagnostic and surgical hysteroscopy cases

**Diagnostics easy 1**
- Normally shaped cavity, parous woman
- No pathology
- No bleeding

**Diagnostics easy 2**
- Arcuate uterus, parous woman
- No pathology
- No bleeding

**Diagnostics easy 3**
- Spheric cavity with asymmetric tubal angles, parous woman, little bleeding
- Small myoma close to the right fallopian tube at the fundus
Diagnostics easy 4

- Bicorne uterus with asymmetric tubal angles
- Small pedunculated polyp in front of the right fallopian tube at the anterior wall
- Little bleeding

Diagnostic medium 1

- Arcuate uterus, symmetric tubal angles
- Medium-sized myoma in the fundus/anterior wall close to the left fallopian tube
- Fluffy tissue, little bleeding

Diagnostic medium 2

- Bicorne uterus, asymmetric tubal angles
- Medium-sized myoma in the right part of the uterus
- Fluffy tissue, little bleeding

Diagnostic medium 3

- Normal cavity, deep symmetric tubal angles
- Larger myoma blocking the right fallopian tube
- Floating tissue, fluffy, little bleeding

Diagnostic medium 4

- Normally shaped uterus
- Small myoma at the fundus
- Little bleeding when entering the right ostia
- Few fluffy tissue parts

Diagnostics difficult 1

- Narrow, tight uterus
- Larger myoma centered in the uterus, on the posterior wall
- Medium bleeding

Diagnostics difficult 2

- Normally shaped uterus
- Stronger bleeding, fluffy tissue quality
- Medium-sized myoma partially closing the cervix
- Second, smaller fibroid hidden behind the other one

Diagnostics difficult 3

- Arcuate uterus
- Large myoma at the anterior wall partially blocking the entry from the cervical canal into the uterus
- Stronger bleeding, difficult entry

Diagnostics difficult 4

- Normally shaped uterus
- Small polyp located close to the fundus at the anterior wall
- Floating tissue parts, fluffy, stronger bleedings
Endometrium ablation cases

Endometrium ablation medium 1
- Normally shaped uterus
- No bleeding
- Easy access

Endometrium ablation medium 2
- Bicornuate uterus
- No bleeding
- Little bit fluffy tissue

Endometrium ablation medium 3
- Arcuate uterus with symmetric deep tubal angles
- No bleeding
- Floating tissue parts, very fluffy

Endometrium ablation medium 4
- Spheric cavity, multiparous woman
- Very narrow, tight uterus
- Some fluffy tissue parts

Polypectomy cases

Polypectomy easy 1
- Arcuate uterus
- Small polyp on the right posterior wall
- Few fluffy tissue parts

Polypectomy easy 2
- Arcuate uterus
- Pedunculated polyp with a narrow, elongated stalk located on the back/posterior wall left
- Fluffy tissue texture

Polypectomy easy 3
- Normally shaped uterus
- Medium-sized polyp in front of the left fallopian tube

Polypectomy easy 4
- Bicorne uterus, asymmetric tubal angles
- Small polyp blocking the right fallopian tube, attached to the anterior wall
- Some floating tissue parts
Polypectomy medium 1
- Normally shaped uterus
- Pedunculated polyp of small size located in the center of the uterus, attached to the posterior wall
- Fluffy tissue

Polypectomy medium 2
- Bicornuate, symmetric uterus
- Small, narrow and elongated pedunculated polyp inside of the left fallopian tube
- Tissue parts floating in the uterus

Polypectomy medium 3
- Normally shaped uterus
- Medium-sized, sessile polyp with a broad base close to the fundus, in anterior position
- Almost clear view

Polypectomy medium 4
- Heavily distorted cavity, parous woman
- Large sessile polyp with a broad base blocking the right tubal opening, attached to the anterior wall
- Fluffy tissue

Myomectomy cases

Myomectomy medium 1
- Normally shaped uterus
- Myoma centered in the uterus
- Tissue a little bit fluffy

Myomectomy medium 2
- Spheric cavity with asymmetric tubal angles, parous woman, little bleeding
- Small myoma close to the right fallopian tube at the fundus

Myomectomy medium 3
- Bicorne uterus, asymmetric tubal angles
- Medium-sized myoma in the right part of the uterus
- Fluffy tissue, little bleeding

Myomectomy medium 4
- Normal cavity, deep symmetric tubal angles
- Larger myoma blocking the right fallopian tube
- Floating tissue, fluffy, little bleeding
Myomectomy difficult 1
- Arcuate uterus, symmetric tubal angles
- Medium-sized myoma in the fundus/anterior wall close to the left fallopian tube
- Fluffy tissue, little bleeding

Myomectomy difficult 2
- Narrow, tight uterus
- Larger myoma centered in the uterus, on the posterior wall
- Medium bleeding

Myomectomy difficult 3
- Arcuate uterus
- Large myoma at the anterior wall partially blocking the entry from the cervical canal into the uterus
- Stronger bleeding, difficult entry

Myomectomy difficult 4
- Normally shaped uterus
- Small myoma at the fundus
- Little bleeding when entering the right ostia
- Few fluffy tissue parts
Advanced hysteroscopy module
Multiple polyps, multiple myoma, synechiae and septum

Module description
The advanced hysteroscopy module includes various patients with advanced gynecologic pathologies and is intended for experienced physicians who already have basic skills in diagnostic and therapeutic hysteroscopy. The trainee acquires advanced hysteroscopy skills and prepares for more difficult interventions such as multiple polyps and myomas of type I and II. Additional cases with uterine adhesions and a septum, challenge the trainees and provide better preparation for the operation room. A comprehensive performance review is provided including the amount of pathology removed, safety measures, economy of movement such as camera path, intervention time and use of fluid, and on proper visualization of the uterine surface and the fallopian tubes.

Learning objectives
- To acquire advanced skills in hysteroscopy.
- To learn how to cope with multiple pathologies in one cavity.
- To work with the inflow and uterine distension to let intramural parts of myomas expand into the cavity.
- To distinguish adhesions and synechiae from a septum.
- To re-establish intact uterine cavity by removing pathologies.

Instruments

The module requires the same resectoscope as in the diagnostic and therapeutic module. Switching between the loop electrode and the needle electrode is performed within the simulation software.
Case descriptions

Multiple polyps
- Visualize the entire cavity while navigating in a secure manner
- You will encounter multiple polyps
- Remove all polyps at the base

Multiple myoma type I & II
- Multiple myoma blocking the access
- Resect until you reach the endometrium
- Turn off the inflow to expel intramural tissue
- Carefully resect intramural part

Uterine synechiae
- Visualize the uterine synechiae in the uterine cavity
- Identify and resect the adhesions with the needle electrode
- Establish a fully extendable cavity

Uterine septum
- Identify and resect the septum with the needle electrode
- Resect carefully without perforating the uterus
- Establish a fully extendable cavity
Module description

The module offers 8 virtual patients for the training of Essure®. Cases include anteverted and retroverted uteri as well as ostia configurations ranging from flat and easily accessible tubes to more difficult scenarios with funneling tubes and built up endometrium. The trainee gains experience in the usage of the angled optics, the way to establish a clear view and the safe and efficient placement of the Essure® micro-inserts using the original equipment. All relevant complications such as distention difficulties, false passages and tubal resistance can be practiced without patient involvement. During the procedure, a unique patient comfort scale aids in learning the optimal hysteroscopy skills suitable for an office based setting as well. The procedure review provides visual and metric feedback of the uterine surface, correct deployment steps, patient comfort and intervention ergonomics.

The Essure® procedure

The Essure® permanent birth control system provides a non-incisional alternative for women seeking sterilization. Using a hysteroscope, one Essure® micro-insert is placed in the proximal section of each fallopian tube. Tissue in-growth into the micro-insert permanently anchors the device and occludes the fallopian tube, resulting in sterilization.

Learning objectives

- To learn use of angled optics and to establish uterine distension and clear viewing conditions.
- To inspect the entire cavity and to assess both tubal orifices for visibility and patency.
- To advance the Essure® devices slowly and steadily into the fallopian tubes.
- To correctly place and deploy the Essure® micro-inserts.
- To repeat the procedure for the contralateral tube.

Instruments

- Hysteroscope with working channel
- Essure® handle
Case descriptions

Case 1: Basics
- Easy access, perfect for trade show
- Anatomy similar to rubber model
- No complications activate

Case 2: Fluffy
- Fluffy case with built-up endometrium
- Tubes partly hidden
- "Fluff" can be removed with suction

Case 3: Arcuate
- Heart-shaped cavity
- Funneling tube on patient right side

Case 4: Anteverted
- Anteverted cavity
- Patient-left side tube is lateral

Case 5: Retroverted
- Retroverted cavity
- Easy access to tube

Case 6: Lateral tubes
- Right tube very lateral
- Left tube somewhat lateral

Case 7: Pseudo-ostium
- Left tube has pseudo-ostium
- Right tube has tubal block activated
Case 8: Polyp

- Large endometrial polyp
- Bleeding activated when bumping into polyp