Basic Hysteroscopy Learning Objectives

Objectives
- Name all of the components and correctly assemble a hysteroscope.
- Demonstrate how to properly use an angled lens to survey the entire endometrial surface of the bladder.
- Identify normal anatomic intrauterine anatomy
- Demonstrate removal of seeds and excision of segment of septa for bell pepper lab

Description of Lab
This lab is intended for first through fourth year residents. Overall time to complete the labs is 1½-2½ hours (not including prep/set up time)
A. 30 minute prep time for set-up by course director
B. Lab time for resident participation:
   - 30 minutes for the OSATS (observed structured assessment of technical skill). Ideally this is done before the educational component to test core knowledge.
   - 15-20 minutes for the didactic PowerPoint lecture (can be done pre-lab as an online exercise).
   - 30-60 minutes for directed resident experience assembling the hysteroscope and performing the diagnostic hysteroscopy.

Associated Readings