“Very simple to endoscopically place the capsule under conscious sedation into the stomach or duodenum.”

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Chief of GI
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Procedure
- EGD with video capsule placement

Indications for Capsule Endoscopy
- Idiopathic Iron Deficiency Anemia

Indications for AdvanCE™ Device
- Phobic aversion to pill swallowing

Assisted Capsule Endoscopy
After adequate conscious sedation was achieved, the scope was advanced under direct visualization to the 3rd portion of the duodenum for baseline evaluation. No source of anemia determined; video capsule placement elected. The scope was withdrawn and the AdvanCE™ device loaded for endoscopic video capsule delivery. Deployment of the video capsule into the 2nd portion of the duodenum was successful.

1. Direct visualization of the duodenum
2. AdvanCE device’s empty capsule cup after successful video capsule deployment

This case report is not intended to provide device or clinical instruction or intended to be a substitute for the Instructions For Use (IFU) which are packaged with the device. Please consult the IFU prior to using the AdvanCE™ capsule endoscope delivery device. AdvanCE™ is a trademark of US Endoscopy, patent pending.