

Example Procedural Note Template

1. Transnasal Esophagoscopy (TN-Eso) with Biopsies
 2. Transnasal Esophagogastrosocopy (TN-EG) with Biopsies
 3. Transnasal Esophagogastroduodenoscopy (TN-EGD) with Biopsies
- with Virtual Reality-Based Procedural Dissociation and Distraction**

Patient Name:	MRN:	DOB:
Date of Surgery:	Site:	
Surgeon(s):	Assistant(s):	
Title of Procedure: 1. Transnasal Esophagoscopy (TN-Eso) with Biopsies 2. Transnasal Esophagogastrosocopy (TN-EG) with Biopsies 3. Transnasal Esophagogastroduodenoscopy (TN-EGD) with Biopsies with Virtual Reality-Based Procedural Dissociation and Distraction	Anesthesia: Lidocaine Spray	ASA Class:
Procedural Dissociation and Distraction Method: Virtual Reality-Based Goggle System	VR Program Chosen:	
Preoperative Diagnosis/Indications:		EREFS Score:
Postoperative Diagnosis/Findings:		

Description of Procedure:

The risks and benefits of the procedure were reviewed with the parent/guardian of the child and informed consent was obtained. The parent/guardian was present in the room at time of procedure. A time-out was completed verifying correct patient, procedure, site, positioning, and special equipment if applicable. _____ underwent satisfactory anesthesia as described above. The physician set up and initiated the virtual reality based distraction and dissociation system to achieve a dissociated and distracted state. Respiratory rate, mood, and patient distress were monitored with direct visualization by the physician and pulse oximetry was (used/not used) to monitor oxygenation and heart rate. Virtual reality program was adjusted per protocol to achieve patient comfort. The EvoEndo® Model LE Single-Use Gastroscope was then introduced under direct visualization through the _____ nares, past the adenoid area, and through the upper esophageal sphincter into the esophagus. Patient was asked to swallow to facilitate passage of the endoscope. The inferior turbinate/adenoidal tissue appeared _____. The esophageal mucosa appeared _____. The stomach appeared _____. (If duodenum was evaluated, then add the duodenum appeared _____.) Biopsies were taken from the distal esophagus and proximal esophagus (and antrum and/or duodenum if applicable) for histology. No additional therapeutic or diagnostic maneuvers were performed. The endoscope was then withdrawn.

TNE Ease Score:

(1=performed on patient with ease, 2=performed with minimal complaints, 3=performed with moderate complaints, required reassurance, 4=performed but patient had significant complaints and resistance, 5=patient did not tolerate and terminated)

_____ was present for and supervised the entire procedure.

Specimens:

Complications: