



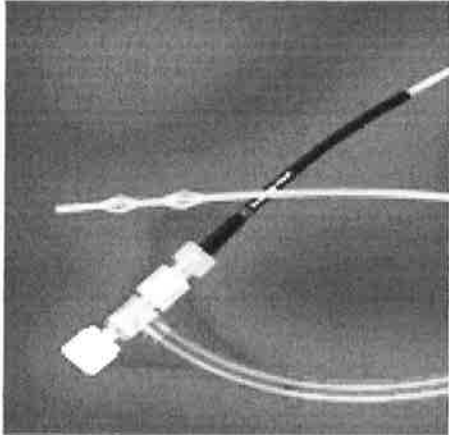
Sample Collection

Secretin Stimulated Endoscopic Pancreatic Function test:

1. Atropine use should be avoided before the sample collections.
2. Secretin 0.2 mcg/kg will be given as I V push over 30 to 60 seconds as soon as endoscope intubated into the esophagus.
3. All gastric fluid is aspirated and discarded through endoscope channel, then advance endoscope into the duodenum.
4. Insert suction catheter (see below) and have it positioned at level of or below the ampulla, then open the channels.
5. Add Luken's trap to suction tubing circuit just it comes out of the light source.
5. Suction the fluid using standard suction pressure; some blood may be suctioned, but this does not adversely affect the test.
6. Can release suction and move catheter to different positions if needed.
7. The stimulated duodenal fluid is collected into a syringe through the suction catheter until 0.5 to 1 ml collected (usually within 2 to 3 minutes). (*Specimen#1*)
8. The collecting chamber of the Luken's trap is removed and fluid transferred into collection tubes.
9. Additional fractions will be collected, again within 2 to 3 minutes, or until 0.5 to 1 ml collected (*Specimens #2, #3, and #4*).
10. The collection tubes should be placed on ice as soon as collected.
11. The samples should be shipped on dry ice.
12. Insert completed requisition form with samples shipped.
13. Refer to requisition for shipping information. To set up account and reporting results, and any questions regarding tests or sample shipping, please call 321-841-7820.

KIMBERLY-CLARK:

62290 ASPIRATION CATH, 2.5MM X 180CM



KIMBERLY-CLARK* Aspiration Catheters are designed for gentle aspiration of duodenal fluid and facilitate collection and evaluation of the cholesterol crystal content of biliary drainage.

Rounded, sealed catheter tip Slit lateral openings with wide suction area Disposable Non-Sterile

GENERAL INFORMATION

Contains Drug:No

DIGESTIVE HEALTH ENDOSCOPY

PACKAGING

Length: 15.450

Width: 14.250

Height: 2.700

Volume: 0.344

Weight: 1.640

UOM Level 1: 1 Case = 1 Box

UOM Level 2: 1 Box = 5 Unit

UOM Level 3: 1 Case = 5 Unit

Cases: 6 Case(s) per Layer(s)