



# Barrett's Esophagus FISH Kit



**The Barrett's Esophagus FISH (Fluorescence *In Situ* Hybridization) Kit** is a diagnostic tool used to detect Barrett's esophagus, a condition where the lining of the esophagus is damaged by acid reflux, resulting in changes to the cells lining the esophagus. It is utilized for obtaining tissue samples from the human body during endoscopy of the digestive tract or airway.

**Storage:** Room Temperature

**Shelf Life:**

**Plastic components:** 3 years

**Preservation solution:** according to manufacturer's instructions



## Disposable cytology brush

Integrated brush design, without any risk of drop-off.

The product is sterilized with ethylene oxide.

Straight-shaped: umbrella-shaped bristles ensure sufficient sampling and improve the positive detection.

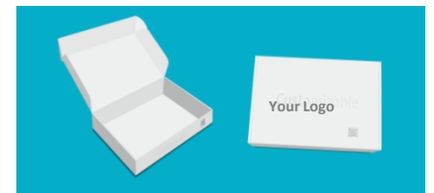
O.D.(mm)	Working Length (mm)	Endoscopic Channel (mm)	Type
1	1000	≥1.6	Straight Shaped



## ThinPrep® PreservCyt® solution

ThinPrep® PreservCyt® solution is trusted by laboratories worldwide for maintaining specimen integrity and enabling enhanced nuclear detail, enabling optimal cellular preservation. PreservCyt Solution is designed for use with a cytologic preparation device that produces slides for microscopic examination. PreservCyt Solution enables the transport and preservation of cells for up to 3 weeks at room temperature.

## Packaging Options



Customized box



Customized kit holder for 5 kits



Customized instruction envelope

## STANDARD COMPONENTS

NO.	Products	Description	Image
1	Disposable Cytology Brush	Brush head made of 100% nylon, Handle made of PC, Rod made of steel wire and PTFE	
2	ThinPrep® PreservCyt® Solution	ThinPrep specimen container with label	
3	Specimen Bag with Absorbent pad	Specimen Bag Top Ziplock (6 x 9 in) with Absorbent Pad (3 x 5 in)	
4	Instructions	Customized instructions	
5	Packaging Bag	Plastic Ziplock Bag with customized design, 8 x 11 in	