

Lugol Life

STAINING

2% LUGOL – 10 ML

BEFORE STAINING, AN ENDOSCOPIC EXAMINATION WILL ALLOW DETECTING 62% OF CANCERS AND SEVERE DYSPLASIA AGAINST 96% AFTER LUGOL STAINING*.

Endoscopic detection of superficial epidermoid carcinoma in the oesophagus or the cervix.

IMPROVED ACCURACY OF DIAGNOSIS

PRESENTATION

LUGOL IS ONLY RETAINED ON THE NORMAL MUCOSA

Lugol Life 10 ml bottle (x10)

Sterile 2 % iodinated saline solution in 10 ml bottles

NO MUCOSA PREPARATION REQUIRED

SPRAY CATHETER



USE

Use one or two bottles for an endoscopic oesophageal examination and one bottle for a colposcopic examination (Schiller's Test).

- DURING ENDOSCOPY

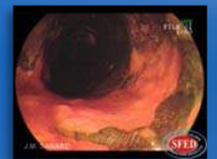
2% Lugol is sprayed on the oesophagus with a spray catheter, starting from the cardia, with at least 20 ml.

- DURING COLPOSCOPY

2% Lugol is spread on the cervix with a compress impregnated with 10 ml (Schiller's test).



Lugol staining in a superficial cancer of the oesophagus. Source: SFED website www.sfed.org



Superficial cancer of the oesophagus (photo by Jean-Marc CANARD)

REFERENCES

PRODUCT CODE	DESIGNATION – TECHNICAL FEATURES	CONTENT
LUGOL	Lugol Life - 2% Lugol – 10 ml Iodinated saline solution - Sterile - 10 ml – Box of 10 bottles – Single use	
99-01-01-31-0	Spray catheter Length of catheter: 220 cm Catheter diameter: 2.4 mm - Sterile - Single use	
LUGOL KIT	LUGOL KIT 10 Lugol Life - 2% + 10 Spray catheters	

DISTRIBUTOR
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* Dawsey DE, Fleischer GQ, Wang B, Zhou JA, Kidwell N, Lu KJ, et al. Mucosal iodine staining improves endoscopic visualization of squamous dysplasia and squamous cell carcinoma of the esophagus in linxian, China Cancer 1998 ; 83 ; 2 : 220-31