

Spot[®] Ex Endoscopic Tattoo

Take The NExt Step in the Fight Against Colon Cancer



Expanded Indications Support New ESGE Guidelines



"Colonoscopic tattooing is performed to enable future identification, at colonoscopy or surgery, of malignant lesions (proven or suspected), polypectomy, EMR, or ESD sites, difficult-to-detect polyps, or dysplastic areas. All such lesions, other than those definitely located in the cecum, adjacent to the ileocecal valve, or in the low rectum, should be tattooed.

A sterile and biocompatible pre-packaged suspension ... (Spot) has been developed... and this has enhanced the accessibility, ease of use, and safety of the procedure."1







Spot® Ex Tattoos Are Society Recommended^{1,2,3,4,5}

¹ Ferlitsch M, Moss A, Hassan C, et al. Colorectal polypectomy and endoscopic mucosal resection (EMR): ESGE Clinical Guideline. 2017.

² Rex D, Schoenfeld P, Cohen J, et al. Quality Indicators for Colonoscopy. Am J Gastroenterol. 2014: 1-19.

³ Rees C, Bevan R, Zimmerman-Fraedrich K, et al. Expert opinions and scientific evidence for colonoscopy key performance indicators. Gut BMJ. 2016. ⁴ SAGES. Guidelines for laparoscopic resection of curable colon and rectal cancer. 2012.

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⁵ Societies recommend sterile carbon particle suspensions as preferred tattoo agents and Spot Ex is a sterile carbon particle suspension.

www.spotextattoo.com



Spot[®] Ex Endoscopic Tattoo GIS-45







Clinical Surveillan

Indications	Clinical Surveillance, and Surgical Localisation	Surgical Localisation
	Permanent	30 days
Contrast	30% Darker than Black Eye	Standard
Usability	Zero-Step Prep™ syringe, and Roll-Proof Cap	Standard
Sustainability	37% Less plastic waste	Standard
Built On a Foundation of Clinical Evidence	>25 published studies	NONE
Mentioned by Name in ESGE Guidelines	Yes	No

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