

Spot[®] Ex Endoscopic Tattoo

Take The N**Ex**t Step
In The Fight Against
Colon Cancer



Ex panded indications
support adoption
of guidelines¹

Ex pedite localization
at follow-up
procedures²

Ex tra efficiency from new features

Spot[®] Ex Endoscopic Tattoo
Take the next step in the fight
against colon cancer



¹ESGE Clinical Guideline. Colorectal polypectomy and endoscopic mucosal resection (EMR). 2017.

²Easier identification at follow-up procedures as compared to no tattoo.

Excellent Reasons To Choose Spot Ex

	 Spot Ex Endoscopic Tattoo GIS-46	 Original Spot Endoscopic Tattoo GIS-44	Considering an Imitation??
Indications	Clinical Surveillance, and Surgical Localisation	Surgical Localisation	Surgical Localisation
	36 months	30 days	1-30 days
Contrast	30% Darker than any known substitute	Standard	Standard
Usability	Zero-Step Prep™ syringe, and Roll-Proof Cap	Standard	Standard
Sustainability	Reduced packaging waste	Standard	Standard
Built On a Foundation of Clinical Evidence	>25 published studies	>25 published studies	None
Mentioned by Name in ESGE Guidelines	Yes	Yes	No
Proven and Trusted Formula?	Yes	YES >4,000,000 Sold	No

Supplied throughout Australia by Endomed Pty. Ltd
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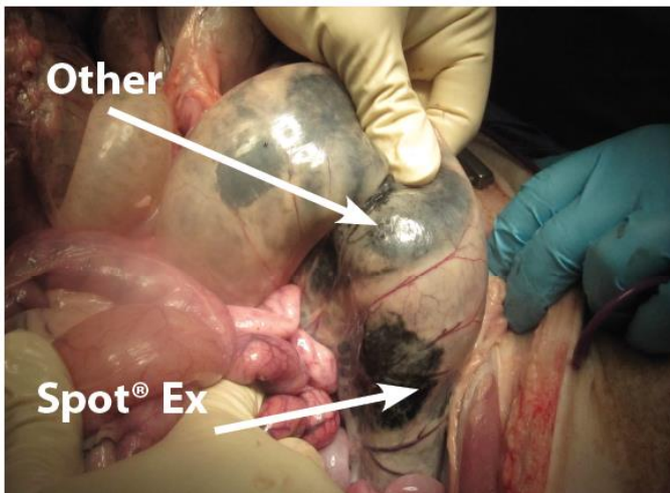
ENDOMED
 SPECIALISING IN ENDOSCOPY

Spot Ex: Expedite Localisation At Follow-up Procedures

Spot Ex Is Easier To Find¹



Because it is much darker than Spot²



And it is 30% darker than any known substitute²

¹ Lee, P, Finding Endoscopic Tattoos: The Impact of Contrast. GI Supply. 2018.

² Spot Ex Luminosity Lab Results. Northwestern Biological Imaging Facility. Nov 2017.

Spot[®] Ex: **Ex** expanded Indications Support Adoption of Guidelines

Now Indicated for Clinical Surveillance and Surgical Localisation¹

Spot Ex Is Long Lasting, Enabling Patient Follow-up for 36 months¹



Long-term Visibility of Endoscopic Tattoos Using Sterile Carbon Suspension in a Pre-filled Syringe

Jackson FW. Long-term Visibility of Endoscopic Tattoos Using Sterile Carbon Suspension in a Pre-filled Syringe. Am J Gastroenterol. 2017; 112:S1–S45.



In 121 follow-up exams of patients previously tattooed with Spot, 100% were visible, up to 11 years later.²



Durability analysis of an endoscopic marker for the identification of locations in the colon

Cano A, et al. Durability analysis of an endoscopic marker for the identification of locations in the colon. SEED. Toledo, Spain. 2017



In 31 follow-up exams of patients previously tattooed with Spot, 100% were visible, up to 10 years later³

¹Spot Ex Indication. Instructions For Use. G46-006 Rev01. April 2018

²Jackson FW. Long-term Visibility of Endoscopic Tattoos Using Sterile Carbon Suspension in a Prefilled Syringe. Am J Gastroenterol. 2017; 112:S1–S45.

³Cano A, et al. Durability analysis of an endoscopic marker for the identification of locations in the colon. SEED. Toledo, Spain. 2017



“ 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

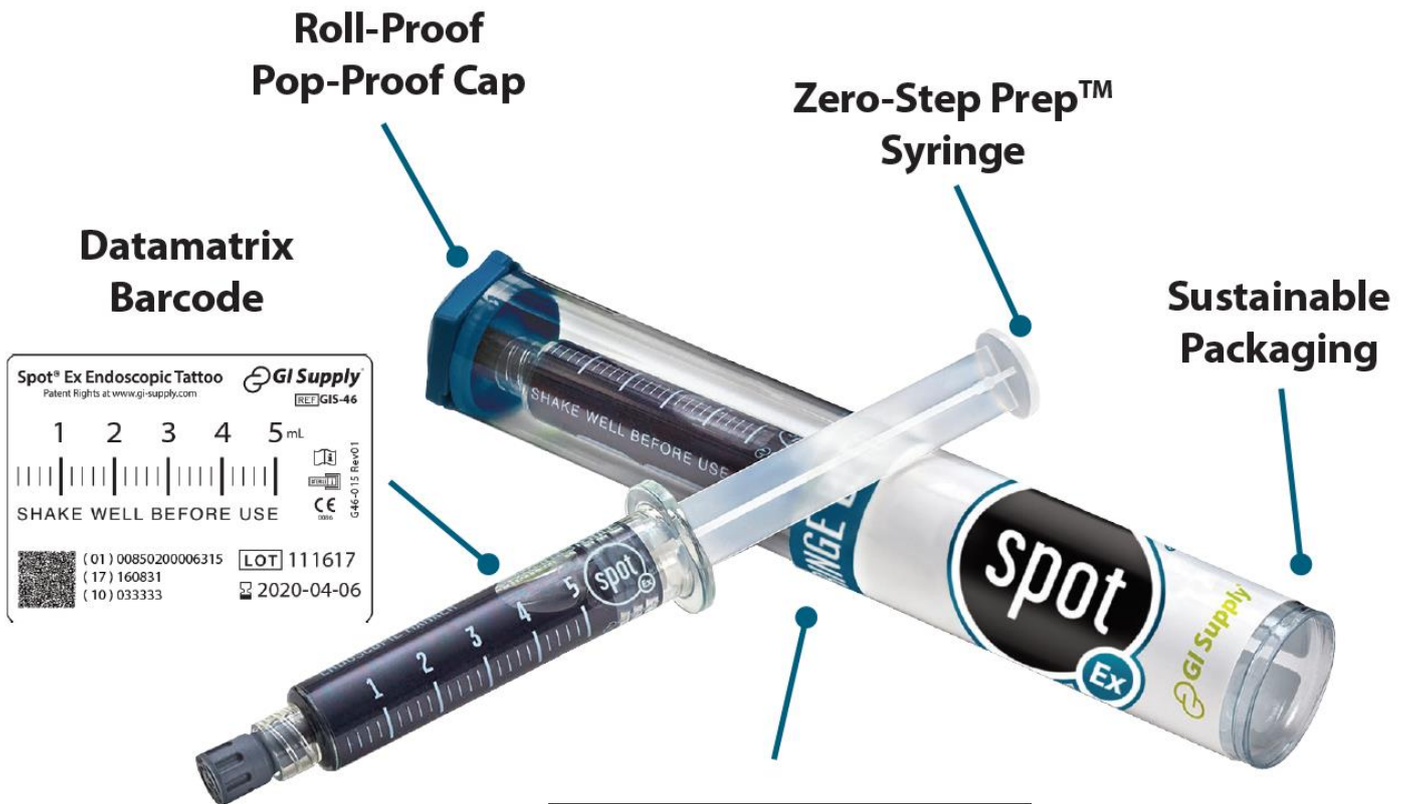


Spot Ex Tattoos are Society Recommended²

¹ Ferlitsch M, Moss A, Hassan C, et al. Colorectal polypectomy and endoscopic mucosal resection (EMR): ESGE Clinical Guidelines. Endoscopy. 2017;49

² Societies recommend sterile carbon particle suspensions as preferred tattoo agents and Spot Ex is a sterile carbon particle suspension.

Spot Ex: **Ex**tra Efficiency From New Features



Spot® Ex Endoscopic Tattoo REF GIS-46
 Patent Rights at www.gi-supply.com

1 2 3 4 5 mL

SHAKE WELL BEFORE USE

(01) 00850200006315 (LOT) 111617
 (17) 160831
 (10) 033333 2020-04-06

G46-015 Rev 01

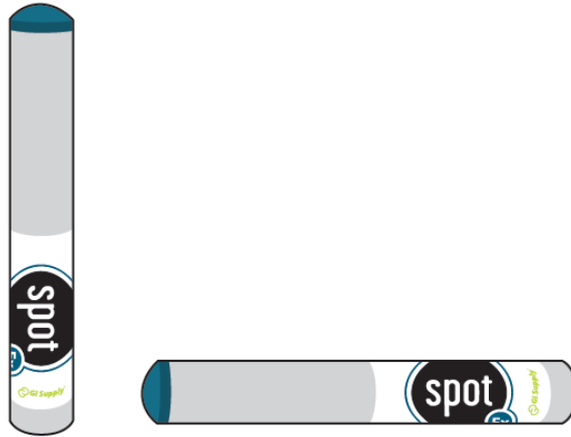
Spot® Ex Endoscopic Tattoo (LOT) 116108
 REF GIS-46 2018-04-06

(01) 00850200006315
 (17) 160831
 (10) 033333 G46-025 Rev 01

Four Patient Record Labels

Storage

Store upright
or on its side



Keep at room temperature



2-year shelf life



Preparation

Shake it



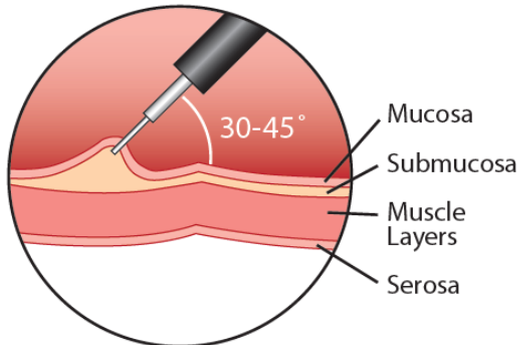
Attach it



Prime it



Submucosal Injection¹



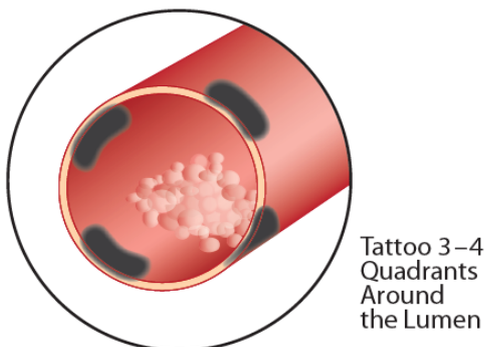
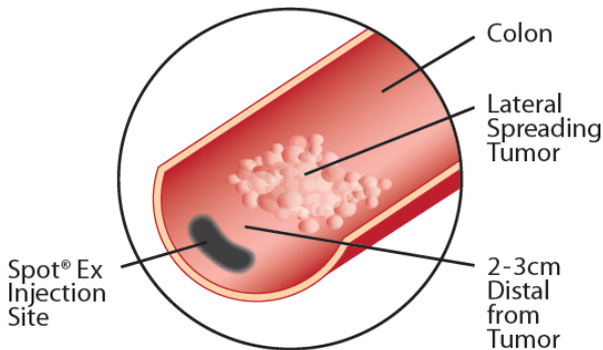
1. Place injection 2-3 cm distal (downstream) of the area of interest.²

2. Inject tangentially, at a 30-45° angle to the mucosa.¹

3. Create a saline bleb to find the submucosal plane prior to injecting Spot Ex to reduce risk of transmural injection.¹

4. Place Spot Ex tattoos in 3-4 quadrants around the lumen to increase likelihood of visualization.¹

5. Use 0.5-0.75 mL per injection site, and no more than 8 mL per patient.¹



¹ Spot Ex Indication. Instructions For Use. G46-006 Rev01. April 2018

² Rex DK. Driving patient safety with endoscopic tattooing. Gastroenterology and Endoscopy News. 2015 May

Documentation Best Practices



- Use text and photo documentation in your reports with unambiguous terminology.
- Document both the depth of scope and anatomic location of each tattoo.
- Indicate where and how many tattoos were placed at each area of interest.