

Spot[®] Ex Endoscopic Tattoo



**FIND LESIONS FAST AT
FOLLOW-UP PROCEDURES¹**

**Darker tattoo enables fast
and easy identification¹**



Easier to Find²
Spot Ex is much darker
than Spot³



Tattooing has been shown to
reduce operating time
by up to 40 minutes⁴

**Guidelines recommend tattooing
for follow-up procedures⁵**



Spot Ex is Long-lasting
Enabling Patient
Follow-up for 36 months⁶

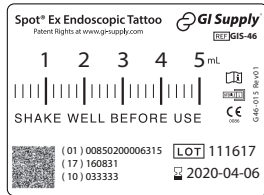


Now indicated for
Surgical Localization and
Clinical Surveillance⁶

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

**Roll-Proof
Pop-Proof Cap**

**Zero-Step Prep™
Syringe**



**Datamatrix
Barcode**



Sustainable Packaging



**Three Patient
Record Labels**



Spot® Ex Endoscopic Tattoo GIS-46

Indications	Clinical Surveillance and Surgical Localization	Spot Ex is long-lasting enabling patient follow-up for 36 months based on long-term evidence ⁷
Contrast	Much darker than Spot	Spot Ex is a darker tattoo that expedites localization at follow up procedures
Usability	Zero-Step Prep™ syringe and Roll-Proof Cap	Spot Ex is easy to use and can be placed in just a few minutes
Clinical Evidence	More than 25 published studies; mentioned in ESGE Guidelines	Efficacy claims validated by multiple studies
Reliability	More than 5 million clinical uses⁸	Proven safety record for liability

For more information:

www.spotextattoo.eu

References:

- Lee, P., Finding Endoscopic Tattoos: The Impact of Contrast. GI Supply. 2018.
- Easier identification at follow-up procedures as compared to no tattoo.
- Spot Ex Luminosity Lab Results. Northwestern Biological Imaging Facility. Nov 2017.
- Arteaga-Gonzalez I, et. al., The use of preoperative endoscopic tattooing in laparoscopic colorectal cancer surgery for endoscopically advanced tumors: a prospective comparative clinical study. World J Surg. 2006. 30(4):605-611.
- Ferlitsch M, Moss A, Hassan C, et al. Colorectal polypectomy and endoscopic mucosal resection (EMR): ESGE Clinical Guideline. 2017.
- Spot Ex Instructions For Use. Rev 06. October 2019
- Jackson FW. Long-term Visibility of Endoscopic Tattoos Using Sterile Carbon Suspension in a Prefilled Syringe. Am J Gastroenterol. 2017; 112:S1-S45.
- Data on file