Spot® Ex Endoscopic Tattoo



Safe

Spot Ex has a 33% higher safety margin of carbon than Black Eye^{™ 1}

Less Carbon

Spot Ex uses 37% less carbon than Black Eye¹

Darker

Spot Ex is 30% darker than Black Eye which facilities easy identification^{2,3}

Long-lasting

Spot Ex is long-lasting⁴, enabling patient follow-up for 36 months based on long-term published evidence⁵

Suddiv

Specialty Endoscopic Products

Nov 2017

- 1. NAMSA Biological Safety Report. Evaluation of Carbon Black. July 2019
- 2. Lee P., Finding EndoscopicTattoos: The Impact of Contrast. GI Supply. 2018
- 3. Spot Ex Luminosity Lab Results. Northwestern Biological Imaging Facility. Nov 2017
- 4. Spot Ex Instructions For Use. Rev 03. May 2018
- Jackson FW. Long-term Visibility of Endoscopic Tattoos Using Sterile Carbon Suspension in a Prefilled Syringe. Am J Gastroenterol. 2017; 112:S1–S45.

	Spot® Ex Endoscopic Tattoo	Black Eye™ Endoscopic Marker
Indications	Clinical surveillance and surgical localization ⁴	Marking lesions in GI tract ⁶
	36 months⁴	30 days
Safety	Safe. Risk of systemic toxicity is negligible ¹	Risk of systemic toxicity is NOT negligible ¹
	37% less carbon than Black Eye ¹	Higher amounts of carbon than Spot Ex ¹
Contrast	30% darker than Black Eye ²	Standard
Clinical Evidence	More than 25 published studies mentioned in ESGE Guidelines ⁷	None
Reliability	More than 5 million clinical uses ⁸	Unknown
Usability	Zero-Step Prep™ syringe and roll-proof cap	Standard and oval cap



Order Now:

www.spotextattoo.eu

Please contact your local distributor for further information

1. NAMSA Biological Safety Report. Evaluation of Carbon Black. July 2019

- 2. Lee P., Finding EndoscopicTattoos: The Impact of Contrast. GI Supply. 2018
- 3. Spot Ex Luminosity Lab Results. Northwestern Biological Imaging Facility. Nov 2017

4. Spot Ex Instructions For Use. Rev 03. May 2018

- 5. Jackson FW. Long-term Visibility of Endoscopic Tattoos Using Sterile Carbon Suspension in a Prefilled Syringe. Am J Gastroenterol. 2017; 112:S1–S45.
- 6. The Standard. Instructions For Use for Black Eye Endoscopic Marker. 03. Rev 1

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

8. Data on file

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