Spot® Ex Endoscopic Tattoo
Take The NEx t Step In The Fight Against Colon Cancer
Spot® Ex Endoscopic Tattoo
Take The Next Step In The Fight Against Colon Cancer

- Expanded indications support adoption of guidelines\(^1\)
- Expedite localisation at follow-up procedures\(^2\)
- Extra efficiency from new features

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

Spot® Ex
Global Guidelines Also Recommend Tattooing

Spot Ex Tattoos Are Society Recommended

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

Expanded Indications Support New ESGE Guidelines

Now Indicated for Clinical Surveillance and Surgical Localisation¹

Spot Ex Is Long Lasting¹, Enabling Patient Follow-up for 36 months

In 121 follow-up exams of patients previously tattooed with Spot, 100% were visible, up to 11 years later²

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


Durability Analysis of an Endoscopic Marker for the identification of Locations in the Colon

Cano, et. Al. SEED. Toledo, Spain 2017.

Spot Ex®

Expanded Indications Support New ESGE Guidelines

Now Indicated for Clinical Surveillance and Surgical Localisation

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

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

Spot® Ex: Expedite Localisation At Follow-up Procedures

Spot Ex Is Easier To Find

Because it is much darker than Spot

And it is 30% darker than Black Eye™

2. Spot Ex Luminosity Lab Results. Northwestern University Biological Imaging Facility. Nov 2017
Black Eye™ is a trademark of The Standard
**Spot® Ex: Expedite Localisation At Follow-up Procedures**

<table>
<thead>
<tr>
<th>Clinical Surveillance</th>
<th>Surgical Localisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tattooing is recommended to facilitate localisation at follow-up(^1)</td>
<td>Tattooing reduces OR time by up to 40 minutes by improving localisation(^2)</td>
</tr>
</tbody>
</table>

**Endoscopic Follow-up of Piecemeal EMR**

**Laparoscopic Follow-Up at Colorectal Surgery**

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Spot® Ex: Extra Efficiency From New Features

- Roll-Proof
- Pop-Proof Cap
- Zero-Step Prep™ Syringe
- GTIN-128 Barcode
- Sustainable Packaging
- Four Patient Labels

2. Spot Ex Luminosity Lab Results. Northwestern Biological Imaging Facility. Nov 2017
Spot® Ex: Excellent Reasons To Upgrade

<table>
<thead>
<tr>
<th>Indications</th>
<th>Spot® Ex Endoscopic Tattoo GIS-46</th>
<th>Spot® Endoscopic Marker GIS-44</th>
</tr>
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<tbody>
<tr>
<td>Clinical Surveillance, and Surgical Localisation</td>
<td>Surgical Localisation</td>
<td></td>
</tr>
<tr>
<td>36 months</td>
<td>30 days</td>
<td></td>
</tr>
<tr>
<td>Contrast</td>
<td>50% Darker Than Spot</td>
<td>Standard</td>
</tr>
<tr>
<td>Usability</td>
<td>Zero-Step Prep™ syringe, and Roll-Proof Cap</td>
<td>Assemble syringe</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Patient labels and barcodes</td>
<td>Standard</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Sustainable Packaging</td>
<td>Same packaging you use today</td>
</tr>
</tbody>
</table>
**Spot® Ex: Built On A Foundation of Clinical Evidence**

<table>
<thead>
<tr>
<th>Published Clinical Evidence</th>
<th>Mentioned by Name in ESGE Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;25 published studies</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>Black Eye</td>
<td>![X]</td>
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## Spot® Ex: Excellent Product Differentiation

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<th>Black Eye™ Marker</th>
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<td><strong>Usability</strong></td>
<td>Zero-Step Prep™ Syringe, and Roll-Proof Cap</td>
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</tr>
<tr>
<td><strong>Sustainability</strong></td>
<td>Reduced waste packaging</td>
<td>Standard</td>
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</table>

**LEARN MORE:**  www.gi-supply.com or  www.spotextattoo.eu

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