

#### Indication for use

Black Eye is indicated for endoscopically marking lesions in the GI tract permanently.

Black Eye's biocompatible, non-toxic formulation contains no harmful ingredient. Black Eye consists of medical grade carbon black which lasts for more than 10 years in the body!

### Permanent Ink

## Stable Suspension

Poor suspension can make the solution separated. which leads to unstable marking! "No shake" Necessary = Easier, Faster, Safer!



Poor emulsion can choke the tube of the syringe or body fluid!

## **Stable Emulsion**

Proven in over 50 countries





# Black Eye™ Endoscopic Marker

#### STORAGE

Store the product at room temperature.

#### **SHELF LIFE**

24 months.

#### PHYSICAL PROPERTIES

- 1) Color: Black
- 2) Density: 1.05g/mL
- 3) Boiling Point: 97°C (207°F)
- 4) Freezing Point: -0.5°C (33°F)

#### **STERILIZATION**

- 1) Steam sterilization
- 2) Sterility Assurance Level (SAL): 10<sup>-6</sup>

#### **RAW MATERIALS**

Water for injection Glycerin Carbon Black

#### **DIRECTIONS FOR USE**

A 23-25 gauge sclerotherapy needle with a needle length of 4mm or less is recommended for this procedure.

#### **IMPORTANT**

When the needle is properly positioned, insert the tip 30°- 45° tangentially into the submucosal space of the colon.

#### **CAUTION**

Inject  $0.5\sim0.75$ ml of the marker into each injection site. This volume typically produces a mark on the colon measuring  $1\sim2$  cm in diameter.

The maximum recommended dose is 8ml per patient.



#### 5ml syringe, box of 10

Rectangular canister for secure and compact storage. Blister packaging acts as a sterile barrier and protects against cross-contamination.



THE STANDARD CO., LTD.

120, Gunpocheomdansaneop 2-ro, Gunpo-si, Gyeonggi-do, 15880, Korea **Tel**: +82-2-838-5533 **Fax**: +82-2-838-5523 **E-mail**: sales1@thestd.co.kr

