HIGHLIGHTS OF PRESCRIBING INFORMATION

These highlights do not include all the information needed to use SPY AGENT™ GREEN safely and effectively. See full prescribing information for SPY AGENT™ GREEN.

SPY AGENT™ GREEN (indocyanine green for injection), for intravenous or interstitial use

Initial U.S. Approval: 1959

---INDICATIONS AND USAGE---SPY AGENT™ GREEN is an optical imaging agent indicated for use with a fluorescence imaging device for:

- Visualization of vessels (micro and macro vasculature), blood flow and tissue perfusion before, during, and after vascular, gastrointestinal, organ transplant, and plastic, micro- and reconstructive surgeries including general minimally invasive surgical procedures in adults and pediatric patients one month of age and older. (1.1)
- Visualization of extrahepatic biliary ducts in adults and pediatric patients aged 12 to 17 years. (1.2)
- Visualization of lymph nodes and lymphatic vessels during lymphatic mapping in women with cervical and uterine tumors. (1.3)

---DOSAGE AND ADMINISTRATION-----

Visualization of Vessels, Blood Flow and Tissue Perfusion (2.5 mg/mL

- The recommended single intravenous dose in adults and pediatric patients one month and older for a surgical procedure is 1.25 mg to 5 mg.
- The recommended single intravenous dose in adults for visualization of perfusion in extremities through the skin for plastic, micro, and reconstructive surgeries is 3.75 mg to 10 mg.

Additional doses may be administered to obtain additional imaging sequences during the procedure, however, do not exceed a total dose of 2 mg/kg. (2.1)

Visualization of Extrahepatic Biliary Ducts (2.5 mg/mL solution):

- The recommended single intravenous dose in adults and pediatric patients aged 12 to 17 years is 2.5 mg SPY AGENT GREEN.
- Inject SPY AGENT GREEN approximately 45 minutes prior to surgery to allow indocyanine green to collect in the biliary

Additional doses may be administered to obtain additional imaging sequences during the procedure, however, do not exceed a total dose of 2 mg/kg. (2.2)

Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping for cervical and uterine tumors (1.25 mg/mL solution):

The recommended single interstitial dose in women is four 1.25 mg injections for a total dose of 5 mg. Inject at the 3 and 9 o'clock positions of the cervix with a superficial (1 to 3 mm) and deep (1 to 3 cm) injection at each position. (2.3)

See Full Prescribing Information for instructions on reconstitution of the lyophilized powder, and preparation and administration of injections.

---DOSAGE FORMS AND STRENGTHS--

For injection: SPY AGENT GREEN is a sterile lyophilized green powder containing 25 mg indocyanine green in a single-patient use vial for reconstitution. (3)

-----CONTRAINDICATIONS-

History of hypersensitivity to indocyanine green. (4)

----WARNINGS AND PRECAUTIONS--

- Hypersensitivity reactions: Hypersensitivity reactions including anaphylaxis and urticaria have occurred with administration of indocyanine green. Always have cardiopulmonary resuscitation personnel and equipment readily available and monitor all patients for hypersensitivity reactions. (5.1)
- Interference with Radioactive Iodine Uptake Studies: Do not perform radioactive iodine uptake studies for at least a week following the use of SPY AGENT GREEN (5.2)

To report SUSPECTED ADVERSE REACTIONS, contact Stryker Corp. at 1-800-624-4422 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

Revised: 03/2022

FULL PRESCRIBING INFORMATION: CONTENTS*

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- Visualization of Extrahepatic Biliary Ducts
 Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping for Cervical and Uterine Tumors

2 DOSAGE AND ADMINISTRATION

- 2.1 Recommended Dose and Administration for Visualization of Vessels, Blood Flow, and Tissue Perfusion
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- **5 WARNINGS AND PRECAUTIONS**
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FULL PRESCRIBING INFORMATION

1 INDICATIONS AND USAGE

1.1 Visualization of Vessels, Blood Flow and Tissue Perfusion

SPY AGENT™ GREEN is indicated in adults and pediatric patients one month of age and older for:

• fluorescence imaging of micro- and macro-vasculature, blood flow and tissue perfusion before, during and after vascular, gastrointestinal, organ transplant, and plastic, micro- and reconstructive surgeries, including general minimally invasive surgical procedures.

1.2 Visualization of Extrahepatic Biliary Ducts

SPY AGENT™ GREEN is indicated in adults and pediatric patients aged 12 to 17 years for:

• fluorescence imaging of extrahepatic biliary ducts.

1.3 Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping for Cervical and Uterine Tumors

SPY AGENT™ GREEN is indicated in women for:

• fluorescence imaging of lymph nodes and delineation of lymphatic vessels in the cervix and uterus during lymphatic mapping in patients with solid tumors for which this procedure is a component of intraoperative management.

2 DOSAGE AND ADMINISTRATION

2.1 Recommended Dose and Administration for Visualization of Vessels, Blood Flow and Tissue Perfusion

Dosing

Adults:

The recommended dose of SPY AGENT GREEN for a single image sequence is 1.25 mg to 5 mg of a 2.5 mg/mL solution.

For visualization of perfusion in extremities through the skin, the recommended dose is 3.75 mg to 10 mg of a 2.5 mg/mL solution.

Immediately flush with a 10 mL bolus of 0.9% Sodium Chloride, USP.

Pediatric patients:

The recommended dose for a single image sequence is 1.25 mg to 5 mg SPY AGENT GREEN of a 2.5 mg/mL solution. Lower doses may be administered in younger patients and in those with lower body weight. Adjust the amount and type of flush to avoid volume and/or sodium overload.

Additional doses may be administered to obtain imaging sequences during the procedure. Do not exceed the maximum total dose of 2 mg/kg.

Administration

Prior to the imaging procedure, draw up the desired dosage of SPY AGENT GREEN solution into appropriate syringes and prepare a 10 mL syringe of 0.9% Sodium Chloride, USP.

Administer via a central or peripheral venous line using a three-way stopcock attached to an injection port on the infusion line.

Inject the prepared SPY AGENT GREEN into the line as a tight bolus. Immediately switch the access on the stopcock and inject the prepared flush.

Imaging Instructions for Visualization of Vessels, Blood Flow and Tissue Perfusion SPY AGENT GREEN may be used with either the SPY® Elite or PINPOINT® Fluorescence Imaging Systems or with a FDA cleared or approved imaging device that is specifically intended for fluorescence imaging with indocyanine green.

A fluorescence response should be visible in blood vessels within 5 to 15 seconds after injection.

2.2 Recommended Dose and Administration for Visualization of Extrahepatic Biliary Ducts

Dosing and Administration

The recommended single dose of SPY AGENT GREEN for adults and pediatric patients aged 12 to 17 years is 2.5 mg of a 2.5 mg/mL solution administered intravenously as a single dose at least 45 minutes prior to surgery. Additional doses may be administered to obtain imaging sequences during the procedure.

Do not exceed a total dose of 2 mg/kg.

Imaging Instructions for Visualization of Extrahepatic Biliary Ducts

SPY AGENT GREEN may be used with the PINPOINT® Fluorescence Imaging System or with a FDA cleared or approved imaging device that is specifically intended for fluorescence imaging with indocyanine green.

Fluorescence is visible in the biliary tree within 45 minutes after injection.

2.3 Recommended Dose and Administration for Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping for Cervical and Uterine Tumors

Dosing and Administration

The recommended single dose of SPY AGENT GREEN is 5 mg of a 1.25 mg/mL solution (four 1 mL injections administered interstitially into the cervix, at the three o' clock and the nine o'clock positions with a superficial (1 mm to 3 mm) and a deep (1 cm to 3 cm) injection at each position).

Imaging Instructions for Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping

SPY AGENT GREEN may be used with the PINPOINT® Fluorescence Imaging System or with a FDA cleared or approved imaging device that is specifically intended for fluorescence imaging with indocyanine green.

Fluorescent lymphatic vessels and lymph nodes should begin to be visible within 1 minute after injection.

2.4 Reconstitution Instructions

General

- Prepare SPY AGENT GREEN under sterile conditions prior to surgery.
- Inspect the reconstituted solution for particulate matter, the reconstituted solution should be a clear, green solution.
- Use the prepared solution within 6 hours.
- Discard any unused product.

<u>Visualization of Vessels, Blood Flow, and Tissue Perfusion and Visualization of Extrahepatic Biliary</u> Ducts

• Dissolve SPY AGENT GREEN with 10 mL Sterile Water for Injection, USP to form a concentration of 2.5 mg indocyanine green/mL.

Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping

• Dissolve SPY AGENT GREEN with 20 mL Sterile Water for Injection, USP to form a concentration of 1.25 mg indocyanine green/mL.

3 DOSAGE FORMS AND STRENGTHS

SPY AGENT GREEN (indocyanine green for injection, USP) is a sterile lyophilized green powder containing 25 mg of indocyanine green with no more than 5% sodium iodide provided in a 20 mL single-patient use vial.

4 CONTRAINDICATIONS

SPY AGENT GREEN is contraindicated in patients with a history of hypersensitivity to indocyanine green. Reactions have included anaphylaxis [see Warnings and Precautions (5.1)].

5 WARNINGS AND PRECAUTIONS

5.1 Hypersensitivity Reactions

Hypersensitivity reactions including anaphylaxis, urticaria, and deaths due to anaphylaxis have been reported following intravenous administration of indocyanine green. [see Adverse Reactions (6)]. Always have cardiopulmonary resuscitation personnel and equipment readily available and monitor all patients for hypersensitivity reactions.

5.2 Interference with Radioactive Iodine Uptake Studies

Because SPY AGENT GREEN contains iodine, the iodine-binding capacity of thyroid tissue may be reduced for at least one week following administration. Do not perform radioactive iodine uptake studies for at least a week following administration of SPY AGENT GREEN [see Drug Interactions (7)].

6 ADVERSE REACTIONS

The following adverse reactions are discussed in greater detail in other sections of the label:

• Hypersensitivity Reactions [see Warnings and Precautions (5.1)].

The following adverse reactions have been identified during post-approval use of indocyanine green. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a causal relationship to drug exposure.

Immune System Disorders: Anaphylaxis, urticaria.

7 DRUG INTERACTIONS

Effect on Radioactive Iodine Uptake Studies

Because SPY AGENT GREEN contains iodine, the iodine-binding capacity of thyroid tissue may be reduced for at least one week following administration. Do not perform radioactive iodine uptake studies for at least one week following administration of SPY AGENT GREEN [see Warnings and Precautions (5.2)].

8 USE IN SPECIFIC POPULATIONS

8.1 Pregnancy

Risk Summary

There are no adequate and well-controlled studies of SPY AGENT GREEN in pregnant women. Available data from a very small number of scientific literature studies with indocyanine green use in pregnant women over several decades have not reported any drug associated risks for major birth defects, miscarriage, or adverse maternal or fetal outcomes. Data from one small study in which indocyanine green was administered intravenously to pregnant women during labor suggest there is no placental transfer of the drug. Animal reproduction studies have not been conducted with indocyanine green.

All pregnancies have a background risk of birth defects, loss, or other adverse outcomes. In the U.S. general population, the estimated background risk of major birth defects and miscarriage in clinically recognized pregnancies is 2 to 4% and 15 to 20%, respectively.

8.2 Lactation

Risk Summary

Seventeen cases of indocyanine green use in lactating women have been reported in the scientific literature with no adverse events observed in the breastfed infant. However, there are

no data on the presence of indocyanine green in human milk or the effects on milk production. Therefore, the developmental and health benefits of breastfeeding should be considered along with the mother's clinical need for SPY AGENT GREEN and any potential adverse effects on the breastfed infant from SPY AGENT GREEN or from the underlying maternal condition.

8.4 Pediatric Use

Use of indocyanine green for visualization of vessels, blood flow and tissue perfusion has been established in pediatric patients one month and older. Pediatric use is supported by published data in 49 pediatric patients who received indocyanine green for assessment of blood flow and tissue perfusion in cardiovascular, vascular and plastic, micro and reconstructive procedures, and by clinical trials in adults. No overall differences in safety or effectiveness have been observed between pediatric patients and adults. The dose range was similar to the effective dose range in adults [See Dosage and Administration (2.1)]. The use of indocyanine green for visualization of vessels, blood flow and tissue perfusion has not been established in pediatric patients less than one month of age.

Use of indocyanine green for visualization of extrahepatic biliary ducts has been established in pediatric patients aged 12 to 17 years. Pediatric use is supported by clinical trials in adults in addition to clinical use in pediatric patients. No overall differences in safety or effectiveness have been observed between pediatric patients and adults. The dose range was similar to the effective dose range in adults [See Dosage and Administration (2.2)]. The use of indocyanine green for visualization of extrahepatic biliary ducts has not been established in pediatric patients less 12 years of age.

The safety and efficacy of indocyanine green for visualization of lymph nodes and lymphatic vessels during lymphatic mapping for cervical and uterine tumors has not been established in pediatric patients.

8.5 Geriatric Use

Of the total number of subjects in clinical studies of SPY AGENT GREEN in visualization of vessels, blood flow, and tissue perfusion, 7 percent were 65 and over, while 1 percent were 75 and over and of the total number of subjects in clinical studies of SPY AGENT GREEN in visualization of lymph nodes and lymphatic vessels during lymphatic mapping, 9 percent were 65 and over, while 2 percent were 75 and over. No overall differences in safety or effectiveness were observed between these subjects and younger subjects, and other reported clinical experience has not identified differences in responses between the elderly and younger patients, but greater sensitivity of some older individuals cannot be ruled out.

Clinical studies of SPY AGENT GREEN in visualization of extrahepatic biliary ducts did not include sufficient numbers of subjects aged 65 and over to determine whether they respond differently from younger subjects. Other reported clinical experience has not identified differences in responses between the elderly and younger patients. In general, dose selection for an elderly patient should be cautious, usually starting at the low end of the dosing range, reflecting the greater frequency of decreased hepatic, renal, or cardiac function, and of concomitant disease or other drug therapy.

11 DESCRIPTION

SPY AGENT GREEN (indocyanine green for injection, USP) is a water soluble, optical imaging agent which is reconstituted with Sterile Water for Injection, USP, for intravenous or interstitial use. Each vial contains a sterile, lyophilized green powder containing 25 mg of indocyanine green with not more than 5% sodium iodide. Hydrochloric acid or sodium hydroxide may be used to adjust the pH prior to lyophilization.

The chemical name for Indocyanine Green is 1 HBenz[e]indolium, 2-[7-[1,3-dihydro-1,1-dimethyl-3-(4-sulfobutyl)-2H-benz[e] indol-2-ylidene]-1,3,5-heptatrienyl]-1,1-dimethyl-3-(4-sulfobutyl)-, hydroxide, inner salt, sodium salt.

Molecular Formula: C₄₃H₄₇N₂NaO₆S₂; Molecular Mass: 774.96 g/mol, with the following structural formula:

Indocyanine green has a peak spectral absorption at 800 nm. SPY AGENT GREEN has a pH of 5.5 to 7.5 when reconstituted with Sterile Water for Injection, USP.

12 CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

When bound to proteins in plasma or in lymph fluid, indocyanine green absorbs light in the near-infrared region at 805 nm, and emits fluorescence (light) at a slightly longer wavelength, with peak emission at 830 nm. Fluorescence imaging devices provide external energy as near infrared light for ICG to absorb, resulting in excitation of the ICG and the emitted light (fluorescence) is transferred from the field of view to an image on a monitor. These optical properties of indocyanine green are utilized in fluorescence imaging of the micro and macro vasculature, blood flow and tissue perfusion, the extrahepatic biliary ducts, and for lymphatic mapping of lymph nodes and lymphatic vessels.

12.2 Pharmacodynamics

There is no relevant pharmacodynamic data.

12.3 Pharmacokinetics

Distribution

Following intravenous injection, indocyanine green binds to plasma proteins (98%) and is largely confined to the intravascular compartment. Indocyanine green undergoes no significant extrahepatic or enterohepatic circulation; simultaneous arterial and venous blood estimations have shown negligible renal, peripheral, lung or cerebro-spinal uptake of the dye. After biliary obstruction, the dye appears in the hepatic lymph, independently of the bile, suggesting that

the biliary mucosa is sufficiently intact to prevent diffusion of the dye, though allowing diffusion of bilirubin.

Following interstitial injection, indocyanine green is taken up by the lymphatic vessels and lymph nodes.

Elimination

Indocyanine green is taken up from the plasma almost exclusively by the hepatic parenchymal cells and is secreted entirely into the bile.

The plasma fractional disappearance rate at a 0.5 mg/kg dose has been reported to be significantly greater in women than in men, although there was no significant difference in the calculated value for clearance.

14 CLINICAL STUDIES

<u>Visualization of Lymph Nodes and Lymphatic Vessels During Lymphatic Mapping of</u> Cervical and Uterine Tumors

FILM Study (NCT 02209532)

FILM was a randomized, prospective, multi-center, open-label study in patients with early stage uterine or cervical cancers and no known regional nodal or metastatic disease by standard clinical evaluation. SPY AGENT GREEN and a blue dye comparator were injected into the cervix of patients at the beginning of the operative procedure. A total of 176 patients were randomized to receive either SPY AGENT GREEN followed by blue dye or blue dye followed by SPY AGENT GREEN. A total of four 1 mL injections of a 1.25 mg/mL solution of SPY AGENT GREEN were administered into the cervix at the 3 and 9 o'clock positions with a superficial (1 to 3 mm) and a deep (1 to 3 cm) injection at each position for a total dose of 5 mg per patient. Lymphatic mapping was performed intraoperatively using the PINPOINT® Fluorescence Imaging System and standard light, followed by excision of tissues identified by SPY AGENT GREEN, blue dye, or the surgeon's visual and palpation examination. The resected tissues were evaluated by histopathology to confirm presence of lymph nodes. The efficacy of SPY AGENT GREEN and the PINPOINT® Fluorescence Imaging System in the detection of lymphatic vessels and lymph nodes during lymphatic mapping procedures was determined by the number of histology-confirmed lymph nodes detected by SPY AGENT GREEN and/or the blue dye comparator.

Table 1 shows the distribution of resected, confirmed lymph nodes by the presence or absence of SPY AGENT GREEN or blue dye in the modified intent-to-treat population (mITT). Among the confirmed lymph nodes identified, 93% were identified using SPY AGENT GREEN, and 43% were identified using blue dye, a difference of 50% [95% confidence interval 39% to 60%].

Table 1: Distribution of Resected Confirmed Lymph Nodes Detected by SPY AGENT GREEN or Blue Dye (BD)

Analysis population	Nodes (n)	All Lymph Nodes Detected with SPY AGENT GREEN	All Lymph Nodes Detected with BD	Lymph Nodes Detected with SPY AGENT GREEN Only	Lymph Nodes Detected with BD Only	Lymph Nodes Detected with Neither
mITT	513	(476/513) 93%	(220/513) 43%	(262/513) 51%	(6/513) 1%	(31/513) 6%

Table 2 shows the number of patients with at least one resected, confirmed lymph node and the number of patients with at least one bilateral lymph node pair detected by SPY AGENT GREEN or blue dye. With SPY AGENT GREEN, approximately 97% of patients had at least one resected, confirmed lymph node detected and 73% had at least one bilateral lymph node pair detected, compared with 68% and 28%, respectively, with blue dye [p-values for each analysis < 0.00011.

Table 2: Distribution of Patients with at Least One Confirmed Unilateral Lymph Node / Bilateral Pair Detected by SPY AGENT GREEN or Blue Dye (BD)

Analysis population	Patients (n)	Patients with All Lymph Nodes Detected with SPY AGENT GREEN	Patients with All Lymph Nodes Detected with BD	Patients with Lymph Nodes Detected with SPY AGENT GREEN only	Patients with Lymph Nodes Detected with BD only	Patients with Lymph Nodes detected with Neither
mITT Unilateral*	172	(167/172) 97%	(118/172) 68%	(51/172) 30%	(2/172) 1%	(3/172) 3%
mITT Bilateral**		(126/172) 73%	(49/172) 28%	(79/172) 46%	(2/172) 1%	(44/172) 26%

^{*:} patients with at least one resected confirmed lymph node detected unilaterally
**: patients with at least one resected confirmed lymph node detected bilaterally

16 HOW SUPPLIED/STORAGE AND HANDLING

NDC 66259-146-01

SPY AGENT GREEN (indocyanine green for injection, USP) is supplied as 25 mg of Ivophilized powder in a 20 mL or 25 mL single patient use vial in the following configurations:

	Components
Spy Elite Kit	One 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
NDC 66259-306-13	vial,
	One 10 mL Sterile Water for Injection, USP plastic vial,
Kit for use with SPY Elite	One ND8000 sterile drape
System	'
For visualization of	
vessels, blood flow, and	
tissue perfusion	

Spy Elite Pack	6 SPY Elite kits:
NDC 66259-306-23	Six 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
	vials,
	Six 10 mL Sterile Water for Injection, USP plastic vials,
	Six ND8000 sterile drapes
SPY-PHI Kit	One 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
NDC 66259-903-14	vial,
	One 10 mL Sterile Water for Injection, USP plastic vial,
Kit for use with SPY-PHI	One SPY-PHI (HH2000) sterile drape
System	
For visualization of	
vessels, blood flow, and tissue perfusion	
SPY-PHI Pack	6 SPY-PHI kits:
NDC 66259-903-24	Six 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
1100 00200 000 24	vials.
	Six 10 mL Sterile Water for Injection, USP plastic vials,
	Six SPY-PHI (HH2000) sterile drapes
	Six of 1-1 fit (fit 12000) sterile drapes
SPY Minimally	One 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
Invasive Surgery	vial.
(SPY-MIS) Kit	One 10 mL Sterile Water for Injection, USP plastic vial,
NDC 66259-936-15	Two 3 mL syringes (sterile),
	Two 10 mL syringes (sterile),
Kit for use with Advanced	Two 18G, 1 inch needles (sterile),
Imaging Modality (AIM)	Labels for syringes
and PINPOINT Systems	
For visualization of vessels, blood flow, and	
tissue perfusion	
For visualization of	
extrahepatic biliary ducts	
SPY Minimally	6 SPY-MIS kits:
Invasive Surgery	Six 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
(SPY-MIS) Pack	vials,
NDC 66259-936-25	Six 10 mL Sterile Water for Injection, USP plastic vials,
	Twelve 3 mL syringes (sterile),
	Twelve 10 mL syringes (sterile),
	Twelve 18G, 1 inch needles (sterile),
	Labels for syringes
CDV Lymphatica V:4	One 25 mg SDV ACENT CREEN (index vening group for injection LISE)
SPY Lymphatics Kit NDC 66259-937-16	One 25 mg SPY AGENT GREEN (indocyanine green for injection, USP) vial.
MDC 00258-857-10	Two 10 mL Sterile Water for Injection, USP plastic vials,
Kit for use with the	One 10 mL sterile water for injection, OSP plastic vials,
Advanced Imaging	One luer-lock 10 mL syringe with controlled handle (sterile),
Modality (AIM) L10 and	Two spinal needles 22G, 3.5 inch (sterile),
L11 Light Sources and	Labels for syringes
1688 Camera System, and	Labels for synliges
the PINPOINT System For lymphatic mapping	

SPY Lymphatics	6 SPY Lymphatics kits:
Pack	Six 25 mg SPY AGENT GREEN (indocyanine green for injection, USP)
NDC 66259-937-26	vials,
	Twelve 10 mL Sterile Water for Injection, USP plastic vials,
	Six 10 mL syringes (sterile),
	Six luer-lock 10 mL syringes with controlled handle (sterile),
	Twelve spinal needles 22G, 3.5 inch (sterile)
	Labels for syringes

NDC 63323-185-10 (or NDC 0409-4887-10) Sterile Water for Injection, USP, 10 mL fill in 10 mL plastic vials.

STORAGE: Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

PATIENT COUNSELING INFORMATION

Hypersensitivity Reactions

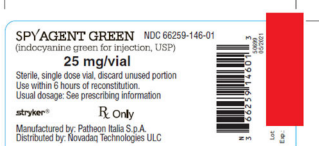
Advise patients to seek medical attention for reactions following injection of SPY AGENT GREEN such as difficulty breathing, swollen tongue or throat, skin reactions including hives, itching and flushed or pale skin, low blood pressure, a weak and rapid pulse and other symptoms or signs of an anaphylactic reaction [see Warnings and Precautions (5.1)].

Manufactured by: Patheon Italia S.p.A. Ferentino (FR), Italy

Distributed by: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101, Burnaby, BC, Canada V5A 4W2

Sterile Water for Injection, USP is manufactured by: Fresenius Kabi USA, LLC Grand Island, NY 14072 U.S.A. or Hospira, Inc. Rocky Mount, NC 27804 U.S.A.

LB0016-04



SPY Elite Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

SPY Elite Pack

Kits for use with the SPY Elite System For visualization of vessels, blood flow and tissue perfusion

Kits for use with the SPY Elite System For visualization of vessels, blood flow and tissue perfusion

Use	
Before	
Diluent	
Water	
Sterile	20
constitute with Accompanying Sterile Water Diluent	se within 6 hours of reconstitution
Reconstitute	I lsp with

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

66259-306-23

NDC REF

Catalogue Number LC3006 LC3006 A LOT Batch Code YYMMN DD-MMM-YYYY	NDC	66259-306-23		
Batch Code	REF	Catalogue Number LC3006		
	LOT	Batch Code YYMMN	$\stackrel{\scriptstyle \wedge}{\scriptstyle \wedge}$	Use-by Date DD-MMM-YYYY

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Distributed by:
Carestream Health, Inc.
882 Linden Avenue
Rochester, NY USA 14625

 \bigotimes

R ONLY

DO NOT REUSE

CONSULT

stryker®

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Use-by Date DD-MMM-YYYYY $\stackrel{\vee}{\sim}$ Catalogue Number LC3006 Manufactured for:
Novadaq Technologies ULC
8329 Eastlake Drive, Unit 101
Burnaby, BC V5A 4W2, Canada

Batch Code YYMMN

LOT

Customer Support 1-800-624-4422 Toll Free

Distributed by:
Carestream Health, Inc.
882 Linden Avenue
Rochester, NY USA 14625

DO NOT REUSE

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R ONLY

stryker®

SPY Elite Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the SPY Elite System

For visualization of vessels, blood flow and tissue perfusion

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-306-23		
REF	Catalogue Number LC3006		
LOT	Batch Code YYMMN	\ \	Use-by Date DD-MMM-YYYY
Contents	Six 25 mg vials of SPY AG lyophilized, sterile Six 10 ml vials of Sterile V Six SPY Elite Drapes (ND Six SPY Elite Kit IFUs	ENT™ GF /ater for In 8000), ste	



Outside packaging and tray are not sterile – contents of the individual components are sterile. Do not use if immediate packaging is damaged.



Manufactured for:

Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Distributed by: Carestream Health, Inc. 882 Linden Avenue 882 Linden Avenue Rochester, NY USA 14625

R_{X ONLY}





*s*tryker[®]

DO NOT REUSE

CAUTION

CONSULT

P42573 Rev C

SPY Elite Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the SPY Elite System

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-306-23		
REF	Catalogue Number LC3006		
LOT	Batch Code YYMMN	> <	Use-by Date DD-MMM-YYYY

Manufactured for:

Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625 Customer Support 1-800-624-4422 Toll Free

Customer Support 1-800-624-4422 Toll Free

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].



6625930623

R ONLY









P42573 Rev C DO NOT REUSE

CAUTION

CONSULT

stryker®

SPY Elite Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the SPY Elite System For visualization of vessels, blood flow and tissue perfusion

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

None 25 mg vial of SPY AGBNT*** GREEN (indocyanine green for injection, USP), typolitized, send for injection, USP), by ophilized, send for independent of Serie Water for Injection, USP

One SPY Elite Drape (ND8000), sterife
One SPY AGENT*** GREEN (indocyanine green for injection, USP) Package Insert
One SPY AGENT*** Use-by Date DD-MMM-YYYYY Catalogue Number LC3006 66259-306-13 Batch Code YYMMN NDC REF LOT Contents

DO NOT REUSE

Outside packaging and tray are not sterile – contents of the individual components are sterile.
Outside packaging is damaged.

Store at 20°C to 25°C (88°F to 77°F) (See USP Controlled Room Temperature).

A RONLY CAUTION Manufactured for:
Wordsdef Technologies ULC
8228 Estatistic Drive, Unit 101
Binarby, RO VSA MV2, Canada
Distributed by:
Carestream Health, Inc.
882 Linden Avenue
Rochester, NV USA 14625

6625930613

stryker

Customer Support 1-800-624-4422 Toll Free

P42575 RevB

SPY Elite Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kit for use with the SPY Elite System For visualization of vessels, blood flow and tissue perfusion

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

 One 25 mg vial of SPY AGENT™ GREEN (indocyanine green for injection, USP), hypopimized, stem of the industrial stem of Sterie Water for injection, USP
 One SPY Elte Drape (ND8000), stemile
 One SPY Elte Industrial
 One SPY AGENT™ GREEN (indocyanine green for injection, USP) Package Insert
 One SPY AGENT™ GREEN (indocyanine green for injection, USP) Package Insert Use-by Date DD-MMM-YYYY Catalogue Number LC3006 66259-306-13 Batch Code YYMMN NDC REF LOT Contents

A RONLY DO NOT RELUSE
Outside packaging and tray are not sterile – contents of the individual components are sterile.

Do not use if immediate packaging is damaged.

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Manufactured for:
8228 Essisted Drive, Unit 101
8292 Essisted Drive, Unit 101
Bothbuted by:
822 Linden Avenue
882 Linden Avenue
Rodnesse; NV USA 44625

Customer Support 1-800-624-4422 Toll Free

P42575 Rev B

6625930613

stryker

SPY Lymphatics Pack

with SPY AGENTTM GREEN (indocyanine green for injection, USP) 25 mg per vial

Kits for use with the Advanced Imaging Modality (AIM) L10 and L11 Light Sources and 1688 Camera System, and the PINPOINT System

For lymphatic mapping

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-937-26		
REF	Catalogue Number PP9037		
LOT	Batch Code YYMMN	X	Use-by Date DD-MMM-YYYY

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Customer Support 1-800-624-4422 Toll Free

Assembled and distributed by:
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882 Linden Avenue
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DO NOT REUSE \bigotimes

P42578 Rev D

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Kits for use with the Advanced Imaging Modality (AIM) L10 and L11 Light Sources and 1688 Camera System, and the PINPOINT System

with SPY AGENTTM GREEN (indocyanine green for injection, USP) 25 mg per vial

SPY Lymphatics Pack

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-937-26		
REF	Catalogue Number PP9037		
LOT	Batch Code YYMMN	\sim	Use-by Date DD-MMM-YYYY
Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 10 Burnaby, Bor V6A 44V2, Canz Assembled and distributed b Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625	Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 8329 Eastlake Drive, Unit 101 8320 Eastlake and distributed by: Carestream Health, inc. 882 Linden Avenue Rochester, NY USA 14625		Customer Support 1-800-624.4422 Toll Free Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Femperature].
R ONLY	DO NOT REUSE CAUT	6625993726 CAUTION	consurr stryker®

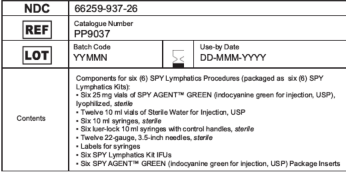
SPY Lymphatics Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the Advanced Imaging Modality (AIM) L10 and L11 Light Sources and 1688 Camera System, and the PINPOINT System

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution





Outside packaging and tray are not sterile – contents of the individual components are sterile. Do not use if immediate packaging is damaged.

Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Assembled and distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625 R_{K ONLY}









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Customer Support 1-800-624-4422 Toll Free

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

*s*tryker[®]

P42577 Ray D

SPY Lymphatics Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the Advanced Imaging Modality (AIM) L10 and L11 Light Sources and 1688 Camera System, and the PINPOINT System For lymphatic mapping

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC 66259-937-26 Catalogue Number REF PP9037 Use-by Date LOT DD-MMM-YYYY YYMMN

Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada Assembled and distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625

Customer Support 1-800-624-4422 Toll Free

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]



6625993726

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P42577 Rev D

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SPY Lymphatics Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the Advanced Imaging Modality (AIM) L10 and L11 Light Sources and 1688 Camera System, and the PINPOINT System For lymphatic mapping

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-937-16		
REF	Catalogue Number PP9037		
ГОТ	Batch Code YYMMN	\boxtimes	Use-by Date DD-MMM-YYYYY
Contents	Components for one (1) SPY Lymphatics Procedure • One 25 mg vial of SPY AGENT™ GREEN (indocyanin • One 125 mg vial of SPY AGENT™ GREEN (indocyanin • Two 10 mi syringe, sterife • One 10 mi syringe, sterife • Two 22 gauge, 3.5-inch needles, sterife • Two 22 gauge, 3.5-inch needles, sterife • Two 29 Yunges • One SPY Lymphatics Kit IFU • One SPY Lymphatics Kit IFU	'Lympha' SNT''' GF Vater for li with con sdles, ste :U	Components for one (1) SPY Lymphatics Procedure - One 25 mg vial of SPY AGBNT™ GREEN (indocyanine green for injection, USP), yophilized, stanfa - Two fin wilas of Stanle Water for Injection, USP - One 10 mi valsing Stanle - One lor layrings, stanfa - One lor layrings, stanfa - Two 22 gauge, 3.5-inch needles, stanfa - Two 22 gauge, 3.5-inch needles, stanfa - Labels for synings - One SPY Lymphatics KI IFU - One SPY AGENT™ GREEN (indocyanine green for injection, USP) Package Insert
DO NOT REUSE DO NOT REUSE Oo not use if immediate packaging and tray are in 20°C to 25°C (68°F to 7 Manu factured for: Novadra Technologies U.C. Novadra Technologies U.C. SSOS Estallate Drive, Unit 101 Burnsby, BC VSA, 4VX, Canaga and distributed by: Carestream Health, inc. Rechnologies W. USA 14625 Rechnologies W. USA 14625	DO NOT REUSE Outside people and ray are not sterile – contents of the individual components of outside people and ray are not sterile – contents of the individual components of outside immediate packaging is damaged. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Manubelured for Store at 20°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Tomperature]. Store at 20°C to 25°C to 2	ontents of the individud of SP Controlled Room	DO NOT REUSE Outside packaging and tray are not sterile – contents of the individual components are sterile. Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Novaded Technologies U.C. Novaded Technologies U.C. See Seatise Dove VSA AV2. Canes be a content of the individual components are sterile. Novaded Technologies U.C. See Seatise Dove VSA AV2. Canes Content of the individual of the indin

SPY Lymphatics Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the Advanced Imaging Modality (AIM) L10 and L11 Light Sources and 1688 Camera System, and the PINPOINT System

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-937-16		
REF	Catalogue Number PP9037		
LOT	Batch Code YYMMN	\square	Use-by Date DD-MMM-YYYY
Contents	Components for one (1) SPY Lymphatics Procedure One 25 mg vial of SPY AGENT ** GREEN (indocyanine yophitized, sterife • Two 10 mi syrings, sterife • The 10 mi syrings, sterife • Two 22 gauge, 3.5-inch needles, sterife • Two 22 gauge, 3.5-inch needles, sterife • Tabels for syringse • One SPY Lymphatisc KI IFU • One SPY Lymphatisc KI IFU • One SPY AGENT** GREEN (indocyanine green for hi)	Y Lymphat FNT ** GF Nater for Is e with con edles, stel FU Nindocy	Components for one (1) SPY Lymphatics Procedure - One 25 mg vial of SPY AGENT " GREEN (indocyanine green for injection, USP), yophilized, stefael water for injection, USP - Two for in vials of Stenie Water for injection, USP - One I lom visit of Stenie with control hande, sterie - One lor visit of the syringe with control hande, sterie - Two 25 agage, 3.5-and needles, sterie - Two 25 agage, 3.5-and needles, sterie - Two 25 agage, 3.5-and needles, sterie - One SPY AGENT " GREEN (indocyanine green for injection, USP) Package Insert - One SPY AGENT " GREEN (indocyanine green for injection, USP)
DO NOT REUSE			

Outside packaging and tray are not sterile – contents of the individual components are sterile. Do not use if immediate packaging is damaged



SPY Minimally Invasive Surgery (SPY-MIS) Pack

with SPY AGENTTM GREEN (indocyanine green for injection, USP) 25 mg per vial

Kits for use with the Advanced Imaging Modality (AIM) and PINPOINT Systems For visualization of vessels, blood flow and tissue perfusion For visualization of extrahepatic biliary ducts

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

	00/238-830-23		
REF	Catalogue Number PP9036		
LOT	Batch Code YYMMN	$\stackrel{\times}{\sim}$	Use-by Date DD-MMM-YYYY

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Novadaq Technologies ULC
8292 Eastlake Drive, Unit 101
Burnaby, BCV V\$A 4W2, Canada
Distributed by:
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822 Linden Avenue
Rochester, NY USA 14625

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P43124 Rev C

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SPY Minimally Invasive Surgery (SPY-MIS) Pack with SPY AGENT[™] GREEN (indocyanine green for injection, USP) 25 mg per vial Kits for use with the Advanced Imaging Modality (AIM) and PINPOINT Systems For visualization of vessels, blood flow and tissue perfusion For visualization of extrahepatic biliary ducts

L	66259-936-25		
אם ה	Catalogue Number PP9036		
LOT	Batch Code YYMMN		Use-by Date DD-MMM-YYYY
Manufactured for: Novadaq Technolog	Manufactured for: Novadaq Technologies ULC		Customer Support 1-800-624-4422 Toll Free
8329 Eastlake D Burnaby, BC V5/ Distributed by:	8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada Distributed by:		Store at 20°C to 25°C (68°F to 77°E) [See USP Controlled Room Temperature]
Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625	featth, Inc. venue r USA 14625		
K ONLY	⊗	6625993625	
	DO NOT REUSE	CAUTION	consuct Strvker®

SPY Minimally Invasive Surgery (SPY-MIS) Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kits for use with the Advanced Imaging Modality (AIM) and PINPOINT Systems For visualization of vessels, blood flow and tissue perfusion For visualization of extrahepatic biliary ducts

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-936-25		
REF	Catalogue Number PP9036		
LOT	Batch Code YYMMN	><	Use-by Date DD-MMM-YYYY
Contents	Six 25 mg vials of SPY AGE lyophilized, sterile Six 10 ml vials of Sterile Wa Twelve 3 ml syringes, steril Twelve 10 ml syringes, ster ri Twelve 18 G, 1 inch needle: Labels for syringes Six SPY-MIS Kit IFUs	ENT™ GR ater for Inje e ille s, sterile	odures (packaged as six (6) SPY MIS Kits): EEN (indocyanine green for injection, USP), action, USP

DO NOT REUSE
Outside packaging and tray are not sterile – contents of the individual components are sterile. Do not use if immediate packaging is damaged.

Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625

 R_{NONLY}



CAUTION

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P43123 Rev E

 $\overline{\omega}$

SPY Minimally Invasive Surgery (SPY-MIS) Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the Advanced Imaging Modality (AIM) and PINPOINT Systems For visualization of vessels, blood flow and tissue per For visualization of extrahepatic biliary ducts

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

	NDC	66259-936-25		
	REF	Catalogue Number PP9036		
•••	LOT	Batch Code YYMMN	\ \	Use-by Date DD-MMM-YYYY

Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625

Customer Support 1-800-624-4422 Toll Free

Customer Support 1-800-624-4422 Toll Free

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

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6625993625

SPY Minimally Invasive Surgery (SPY-MIS) Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the Advanced Imaging Modality (AIM) and PINPOINT Systems For visualization of vessels, blood flow and tissue perfusion For visualization of extrahepatic billary ducts

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

Components for one (1) SPY-MIS Procedure: • One 25 mg vial of SPY AGENT™ GREEN (indocyanine green for injection, USP), hypophilized, sterifie • One 10 ml vial of Serifie Water for Injection, USP • Two 3 ml syringes, sterifie • Two 10 fig. 1 inch needles, sterifie • Two 10 fig. 1 with needles, sterifie • Two 10 fig. 1 with RIFIU • One SPY-MIS KIFIU • One SPY-MIS KIFIU • One SPY-MIS KIFIU Use-by Date DD-MMM-YYYYY 66259-936-15 Catalogue Number PP9036 Batch Code YYMMN NDC REF LOT Contents

DO NOT REUSE
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Do not use if immediate packaging is damaged.

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Manufactured for:
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8228 Estaliste Druk, Unit 101
8228 Estaliste Druk, Unit 101
Buthisted by: Canada
Distributed by:
882 Linden Avenue
Rochester, NY USA 14625

P43125 Rev D

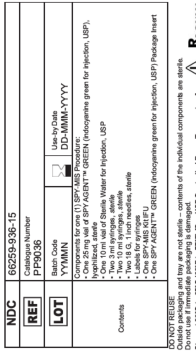
Stryker® A RONLY CAUTHON Customer Support 1-800-624-4422 Toll Free 6625993615

SPY Minimally Invasive Surgery (SPY-MIS) Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the Advanced Imaging Modality (AIM) and PINPOINT Systems For visualization of vessels, blood flow and tissue pertusion For visualization of extrahepatic biliary ducts

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution



Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]. Customer Support 1-800-624-4422 Toll Free 6625993615 Manufactured for:
8228 Essistes Drive, Unit 101
8228 Essistes Drive, Unit 101
828 Essistes Drive, Loui 101
828 Essistes Drive, Unit 101
882 Linden Axenus
Rochester, NY USA 14625

P43125 Rev D

Stryker®

CAUTION

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SPY-PHI Pack

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

SPY-PHI Pack

Kits for use with the SPY-PHI System For visualization of vessels, blood flow and tissue perfusion

Kits for use with the SPY-PHI System For visualization of vessels, blood flow and tissue perfusion

er Diluent Before Use	
Water	
Sterile	on
vith Accompanying Sterile Water I	thin 6 hours of reconstitution
with	hou
Reconstitute	Use within 6

NDC	66259-903-24		
REF	Catalogue Number HH9006		
LOT	Batch Code YYMMN	\sim	Use-by Date DD-MMM-YYYY
Manufactured for: Novadaq Technologies ULC 8329 Eastake Drive, Unit 101 Burnaby, BC VSA 44W2, Canad Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625	Manufactured for: Novadaq Technologies ULC 8292 Esatake Drive, Unit 101 80329 Esatake Drive, Unit 101 Burnaby, BC VSA 4W2, Canada Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625		Customer Support 1-800-624-4422 Toll Free Store at 20°C to 25°C (63°F to 77°F) [See USP Controlled Room Temperature].
R ONLY	DONOT REUSE	6625990324	CONSULT TU

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution



P42582 Rev B

P42582 Rev B

SPY-PHI Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the SPY-PHI System

For visualization of vessels, blood flow and tissue perfusion

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-903-24		
REF	Catalogue Number HH9006		
LOT	Batch Code YYMMN	><	Use-by Date DD-MMM-YYYY
Contents	Six 25 mg vials of SPY AG lyophilized, sterile Six 10 ml vials of Sterile W Six SPY-PHI Drapes (HH2 Six SPY-PHI Kit IFUs	ENT™ G /ater for Ir 2000), <i>ster</i>	



Outside packaging and tray are not sterile – contents of the individual components are sterile. Do not use if immediate packaging is damaged.



Manufactured for:

Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625

R ONLY

P42581 Rev C







DO NOT REUSE CAUTION

Customer Support 1-800-624-4422 Toll Free

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]

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*s*tryker®

SPY-PHI Pack

SPY AGENT™ GREEN (indocyanine green for injection, USP)

25 mg per vial

Kits for use with the SPY-PHI System

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-903-24		
REF	Catalogue Number HH9006		
 LOT	Batch Code YYMMN	><	Use-by Date DD-MMM-YYYY

Manufactured for: Novadaq Technologies ULC 8329 Eastlake Drive, Unit 101 Burnaby, BC V5A 4W2, Canada

Distributed by: Carestream Health, Inc. 882 Linden Avenue Rochester, NY USA 14625

Customer Support 1-800-624-4422 Toll Free

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature]



6625990324

R ONLY







CAUTION

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SPY-PHI Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the SPY-PHI System For visualization of vessels, blood flow and tissue perfusion

Reconstitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-903-14		
REF	Catalogue Number HH9006		
ТОТ	Batch Code YYMMN	\propto	Use-by Date DD-MMM-YYYYY
	One 25 mg vial of SPY AGENT ¹¹ GREEN (indocylyophilized, sterife One 10 m vial of Sterile Water for Injection, USP One SPY-PHI Drape (HH2000), sterife One SPY-PHI KILFU	ENT™ GF ater for Inj 000), sten	One 25 mg vial of SPY AGENT™ GREEN (indocyanine green for injection, USP), lyophilized, sterife One 10 mt vial of Sterife Water for injection, USP One SPY-PH ID rape (HH2000), sterife One SPY-PH KI IFU
Contents	• One SPY AGENT™ GREE	N (indocy	 One SPY AGENT™ GREEN (indocyanine green for Injection, USP) Package Insert
DO NOT REUSE			

A RONLY

Outside packaging and tray are not sterile – contents of the individual components are sterile.

Do notuse if immediate packaging is damaged.

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

Manufactured for:
Wooded Technologies ULC
8228 Estalisies Drive, Unit 101
Binarby, BO VSA MV2, Canada
Distributed by:
Carastream Health, Inc.
882 Linden Avenue
Rochester, NV USA 14625

stryker Customer Support 1-800-624-4422 Toll Free 6625990314

SPY-PHI Kit

with SPY AGENT™ GREEN (indocyanine green for injection, USP) 25 mg per vial

Kit for use with the SPY-PHI System For visualization of vessels, blood flow and tissue perfusion

Reconsfitute with Accompanying Sterile Water Diluent Before Use Use within 6 hours of reconstitution

NDC	66259-903-14		
REF	Catalogue Number HH9006		
ГОТ	Batch Code YYMMN	\sim	Use-byDate DD-MMM-YYYY
Contents	One 25 mg vial of SPY AGENT™ GREEN (indoc) hyphilized, sterife One 10 mi vial of Sterile Water for Injection, USP One 3PY-PH ID rape (IH/2000), sterife One SPY-PH KI IFU One SPY AGENT™ GREEN (indocyanine green i	ENT™ Glater for Ir 0000), ster EN (indoc)	• One 25 mg vial of SPY AGENT™ GREEN (indocyanine green for injection, USP), byophilized, sterife • One 10 ml vial of Sterife Water for Injection, USP • One SPY-PHI Drape (H-H2000), sterife • One SPY-PHI Kit IFU • One SPY-PHI Kit IFU • One SPY AGENT™ GREEN (indocyanine green for injection, USP) Package Insert

DO NOT RELUSE

Outside packaging and tray are not sterile – contents of the individual components are sterile.

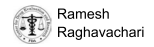
Outside packaging and tray are not sterile – contents of the individual components are sterile.

Store at 20°C to 25°C (68°F to 77°F) [See USP Controlled Room Temperature].

Customer Support 1-800-624-4422 Toll Free 6625990314 Manufactured for:
Mondeding Technicologies U.C.
8228 Essisties Drive, Unit 101
Burnsby, BO, VSA AW2, Canada
Distributed by:
Cara friend Habili, Inc.
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Rochester, NY USA 14625

P42583 Rev B

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Date: 3/16/2022 05:57:33PM

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