

Intravitreal injection device

COMFORTABLE SUSTAINABILITY SAFE SAVINGS

Why SP.EYE™?

- Easy to use.
- No speculum needed.
- Needle is guarded from eyelashes.
- Significantly reduces medical waste and carbon footprint from intravitreal injections.
- Needle tip is not visible to the patient which may reduce anxiety of the patient.
- Sharps safe.

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How to Use SP.EYE

- 1 Open packaging and place **SP.EYE[™]** onto the sterile field
- 2 Visually inspect to ensure the needle is housed within the guide
- 3 Hold the needle hub and connect SP.EYE[™] to syringe
- 4 Prime syringe and needle
- 5 Prepare the eye with appropriate anaesthetic and antiseptic solution, and place a lid speculum and drape if appropriate
- 6 SP.EYE[™] can be used with or without a lid speculum
- 7 Align the inner curve of the "C Caliper" with the limbus of the eye
- 8 Ensure foot is fully in contact with the globe.
- **9** Firmly push the syringe downwards until the spring is fully compressed
- 10 Inject the drug
- 11 Pull the syringe back until the **SP.EYE**[™] and needle are removed from the eye
- **12** Squeeze the two spring arms together until click is heard, then release
- **13** The needle is now locked and visibly displaced to the side and sharps safe
- 14 Dispose of **SP.EYE[™]** and syringe in appropriate sharps container.

Indications for use

SP.eye[™] is intended for use as an aid for intravitreal injection with provision for sharps safety. It may be used for any medication licensed for trans pars plana injection into the eye using a 30-gauge needle. This is not a set of instructions for surgical or clinical technique. Please refer to the official instructions for use of the product for further information.

Contraindications

DO NOT use SP.eye[™] in situations where injection at 4mm from the limbus is not safe This may be (but is not limited to) the case in:

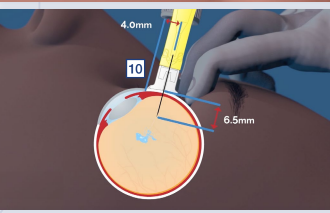
- Short eyes
- Paediatric eyes

DO NOT use SP.eye[™] on areas of the eye where a trans-scleral injection would not be suitable. This may be (but is not limited to) the case in:

- Areas of scleromalacia or scleral thinning.
- Conjunctivitis, Scleritis or other inflammatory or infective disease











Click or Scan to learn more about **SP.EYE**[™]

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