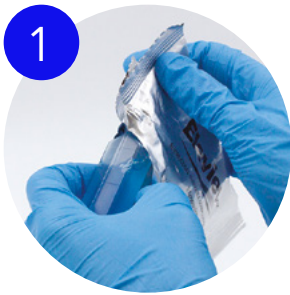


Eleview™ submucosal injection composition

Preparation and administration



Open the aluminum pouch and detach one ampoule from strip.



Open ampoule by twisting off cap following arrow direction.



Screw a disposable, sterile plastic or glass syringe with male Luer-lock connection fitting (not provided with the device) directly to ampoule.



Turn ampoule upside down and extract whole volume of emulsion.



Unscrew disposable, sterile plastic or glass syringe from ampoule and expel air from syringe until some drops of emulsion pour out of the tip.



Discard the empty ampoule and store the unused ampoules inside the aluminum pouch in the folding box.

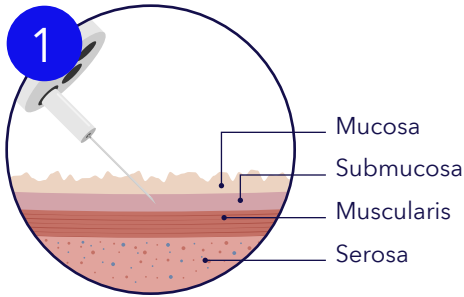
Use with a standard, commercially available 23-gauge to 26-gauge endoscopic injection needle†

†Injection needle not included with Eleview™ submucosal injection composition.

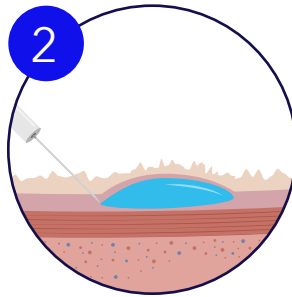


Injection best practices

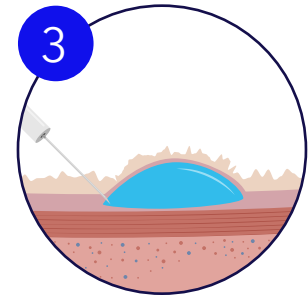
Correct injection technique¹



The needle is advanced into the tissue, allowing for continuous injection of Eleview™ submucosal injection composition into the submucosa.



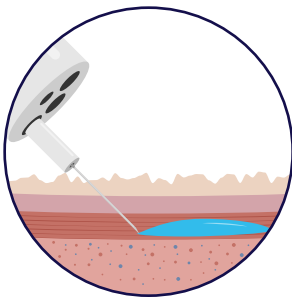
Proper placement of the needle allows Eleview™ submucosal injection composition to collect between the submucosal layers.



The submucosal space expands with Eleview™ submucosal injection composition, creating an optimal cushion.

Troubleshooting incorrect injection technique¹

Too deep injection – no lift



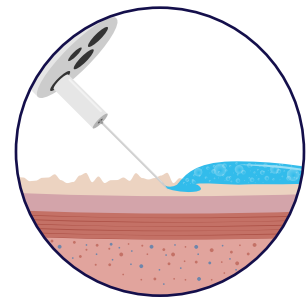
Solution: Pull the needle back slightly (approximately 1 mm) or try a more shallow angle of injection. Keep injecting until you see a bleb form. If no lift is seen, pull out and find another area to inject.

Superficial injection – lateral spray



Solution: Advance the needle further (approximately 1 mm) into the tissue.

Superficial injection – fluid leakage



Solution: Advance the needle further (approximately 1 mm) into the tissue.

Resection using submucosal injection is a dynamic procedure, and each case may vary with respect to best practices. Each injection procedure may differ depending on the size, location, and type of lesion.

- Do not exceed a total dose of 50 ml per patient during the procedure, either in single or in multiple administrations
- Use with a standard, commercially available 23-gauge to 26-gauge endoscopic injection needle

Indications for Use:

Eleview™ submucosal injection composition is intended for use in gastrointestinal endoscopic procedures for submucosal lift of polyps, adenomas, early-stage cancers, or other gastrointestinal mucosal lesions, prior to excision with a snare or endoscopic device.

Please see Instructions for Use for complete Important Safety Information.

References

1. Data on File, Aries Pharmaceuticals, Inc.

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