



eL Groove Tipped Injection Cannula

Specially designed GTI Cannula® for precise control through higher density and fibrotic tissue, for the subcision of minor facial surface defects.

Precision manufactured

grooved cannula tips

A unique, polycarbonate hub

- Revolutionary cannula design with a grooved tip
- Better operational control through higher density and fibrotic tissue
- Elegant design to optimise subcision without damaging critical bodies or vessels
- Safer than a needle
- Single use

In.

- Polycarbonate, screw-hub cannulas compatible with all filler syringes
- Manufactured by Sterimedix in the UK

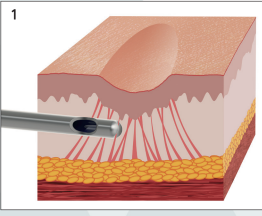
Designed in partnership with Dr Olivier Amar;

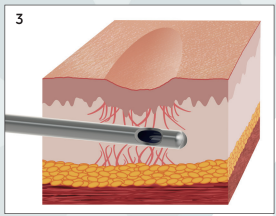
an Aesthetic Reconstructive and Cosmetic Surgeon based in London, UK.

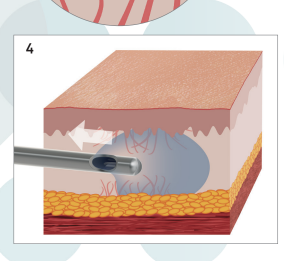


Improved control through higher density and fibrotic tissue with the revolutionary Sterimedix GTI Cannula[®]

2







AJ 1852A 25g x 40mm GTI Cannula® (Amar) + 23g Pre-hole Sharp Needle. 10 per box

- Fully compatible with all types of filler syringes
- Highest quality packaging maintains the integrity of cannulas at all times
- Manufactured by Sterimedix in the UK.

For more information call: +44 (0)1527 501480 or email: sales@sterimedix.com

www.sterimedix.com



Sterimedix Limited, 1 Madeley Road, North Moons Moat Redditch, Worcestershire B98 9NB UK

Distributed by:

11.2018 BROCHURE 042

 The Grooved Tipped Injection Cannula is designed to move safely through higher density & fibrotic tissue in the face.

- 2 Micro subcision of fibrous strands.
- **3** Fibrous strands are released.
- 4 Injection of dermal filler to fill the void upon cannula withdrawal.