

Podiatry
MadaJet XL

Needle-Free Injector for Patient Comfort!



*The
New Generation
Because Patients
Hate Needles*

*The Podiatry MadaJet XL has been engineered
and manufactured specifically by MEC
for the surgical and medical care of the foot.*

- Easy to use and virtually painless compared to needles.
- Provides instant local anesthesia or regional blocking for most podiatric procedures.
- Minimizes tissue trauma and facilitates suturing as there is no tissue distention around the injection site.
- Provides adequate anesthesia for deep needle insertion.
- Has interchangeable Extenda Tips® for easy sterilization between patients.
- Can be used with anesthetics, steroids or other medicaments.
- Reduces fear and trauma associated with traditional needle and syringe injections.
- Can be used on all age groups.
- Comes with a full year warranty.



MADA, INC.
DOMESTIC/INTERNATIONAL
625 Washington Avenue
Carlstadt, NJ 07072
Tel: 201-460-0454 • Fax: 201-460-3509

To Order Call Toll Free: **800-526-6370**

Specifications:

Consistent depth of penetration of 4.5-5mm below epithelium and makes a wheal at the base of injection of 5-6mm in diameter.

Consistent volume of 0.1cc per injection intradermally.

Permits approximately 38 injections with single loading (to 4.0cc).

May be sterilized by autoclaving or your usual sterilization process - DO NOT USE DRY HEAT.



Package No. 501 Contains:

one MadaJet XL, two 3/4" (19.05mm) Extenda Tips®, holder, wrench, stylets, two extra pyrex fill-chambers, custom carrying case and MadaCide-FD Disinfectant/Cleaner.

MadaJet XL Podiatry

Technical Presentation

available FREE upon request.

Applications:

Local anesthesia for treatment of incurvated toenail. Provides more than adequate anesthesia in seconds for easy removal of hyperkeratotic tissues and nail spicule, similarly for radical surgical treatment of incurvated toenails.

Complete digital block for evulsion of the toenail can usually be done without the need for deep-needle insertion.

Local anesthesia for surgical removal of plantar verrucae by curettage or punch method.

Excellent for the injections of medicaments such as sclerosing solutions, steroids, vitamin B-12, etc., into lesions by direct injections.

Excellent for doing biopsies, incision and drainage and emergency suturing as there is no tissue distension around injection site.

Dermatologic treatment of keloids, eczema, psoriasis, contact dermatitis, infectious dermatitis, lichen planus, lichen chronicus simplex, etc.

Similarly for osteoarthritis, synovitis, fascitis and Morton's neuralgia.