



MED-JET

THE SCIENCE OF NEEDLE FREE INJECTIONS



NEEDLE FREE



SAFE



PAIN FREE



NEEDLE FREE INJECTION TECHNOLOGY

The introduction of No-needle injections to today's practitioner provides a safe and highly effective, accurate and consistent new delivery system for a multitude of solutions.

- Patented technology
- Low pressure delivering system
- 6 x smaller aperture than 30 gauge needle
- +/- 1% Accurate delivery of product
- Intradermal + Subcutaneous + intramuscular delivery
- Pain free delivery
- Uniform dispersion — for more efficient absorption
- Suitable for both face and body indications
- Fully adjustable & fixed dosage options

THE SCIENCE OF NEEDLE FREE INJECTIONS

CLINICAL BENEFITS — NO NEEDLE

MED-JET no needle injectors provide clinicians with the ability to further their clinical results whilst reducing the inherent risks compatible with needles.

- Safer for both patient and clinician, no pulling, minimal push back, no vascular occlusion or bolus
- Pain free for client comfort
- Accurate, constant and precise dosage from 0.02ml–0.3ml
- Better absorption rate for efficient results

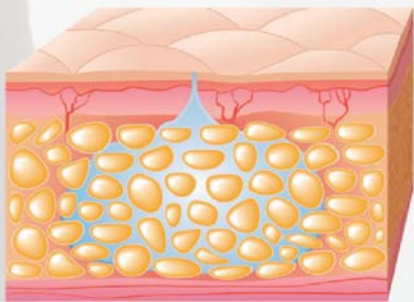


WHY MED-JET ?

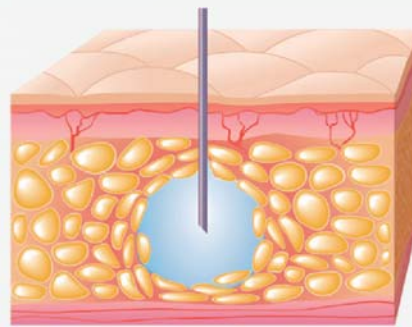
The addition of a MED-JET system offers today's clinic/practice a range of benefits to keep at them at forefront of treatment delivery and client care.

- Fast – reduces treatment time buy up to 50%
- Opens new market opportunities (needle phobic)
- Creates USP to the practice/clinic.
- Wide treatment application range
- Affordable and cost effective

UNIFORM DISPERSION RADIUS



MED JET Delivery



With a Needle

Efficient Absorbtion — Accurate Delivery

MED-JET MBX



A fully adjustable system for face and body, suitable for,

- Dermal thickening
- Skin rejuvenation
- Mesotherapy
- PRP
- Hair
- Fat reduction/ body contouring
- Scar and stretch marks
- Podiatry

MESO-JET



A fixed dosage system suitable for face and head treatments.

- Mesotherapy
- Skin rejuvenation
- Dermal thickening
- Hair
- PRP

MESO-JET



MED-JET MBX



TECHNICAL SPECIFICATIONS

Power Source	Standard gas cylinder or STD compressed air line	Standard gas cylinder or STD compressed air line
Performance	600+ injections / hour	600+ injections / hour
Mode of Injection	Intradermal: Subcutaneous	Intradermal: Subcutaneous / Intra-muscular
Reservoir	Standard luer-lock 5ml up to 10ml sterile plastic syringe	Standard luer-lock 10ml up to 20ml sterile plastic syringe
Viscosity of Injectable	Injectable up to 120 cP	Injectable up to 120 cP
Dose Quantity	Fixed volume of 0.02; 0.03; 0.05; & 0.1ml	Adjustable & accurate dose of 0.02 upto 0.3ml
Precision	+/- 0.01 @ <0.2ml +/- 5% @ > 0.2ml	+/- 0.01 @ <0.2ml +/- 5% @ > 0.2ml
Material	Stainless steel, aluminium and plastic	Stainless steel and plastic
Sterilization	Autoclave	Autoclave
Weight of Injector	Approx. 0.24 kg	Approx. 1 kg
Applications	Mesotherapy Local Anesthetica, General Routine Procedures, Clinical Dermatology, Hair	Local Anesthetica, Mesotherapy, General Routine Procedures, Clinical Dermatology, Cosmetic & Plastic Surgery, Podiatry, Physiatrist, Hair

