

✈ EXPORT ONLY

Specification

Function	Details
Type	Pneumatic Jet
Syringe Type	10 cc
Main Voltage	AC 100-240V, 50/60 Hz
Panel	10.4 inch, Digital touch screen
Weight	40 Kg
Dimensions(WxDxH)	400 x 520 x 1140 mm



faster
AIR JET II™



SPEED UP AIR JET II™

Non-needle High Pneumatic Jet System

AIRJET 2™ invades to skin using high pneumatic jet technology without needle but by air pressure only. The device injects drugs into the target layer momentarily through a dedicated nozzle and syringe kit and creates SUBCISION.



Strengths

Faster speed, shortening procedure time

AIRJET 2™ has improved the rate of drug injection per minute, speeding up the procedure and reducing the time required.

Low noise design

Superior technology reduces noise and allows users and patients to use comfortably.

Ergonomic design handpiece

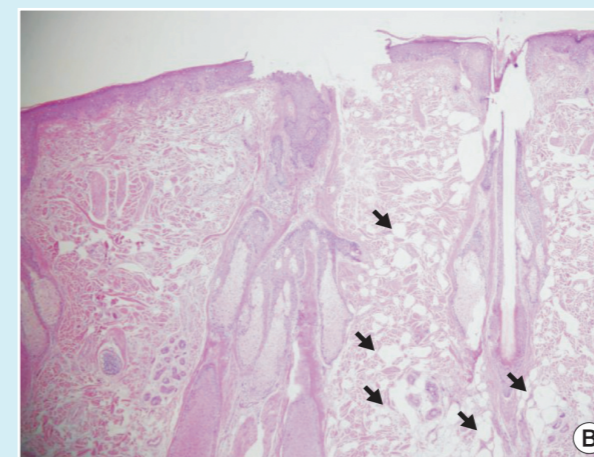
The specially designed syringe kit and nozzle structure are designed to deliver drugs reliably to the target region and much more convenient for use with reduced handpiece weight.

Built-in LCD monitor in the handpiece

Important procedure information can be seen by built-in LCD screen in the Handpiece.

Simple syringe replacement

It is designed to change syringe easily and as fast as possible.



Clinical Studies

Histological features following injection using the high-pressure delivery system. Vacuoles that consist of the delivered fluid are indicated by arrows.

(B) A higher pressure (4.6 bar) results in numerous vacuoles and prominent widening of spaces between collagen fibers in the deep dermis.

[Reference]

Chong Hyun Won, Jiehoon Kim, Improvement of Lax Skin Using a High-Pressure Pneumatic Dermal Delivery System. Med Laser 2016;5(2):96-100