

COMPUFLO™

INTRA-ARTICULAR INSTRUMENT

The innovative computer controlled injection technology designed to enable clinicians to deliver accurate injections painlessly.



Precise computerized injection and drug delivery accuracy.
Designed to regulate the flow of fluid to reduce patient discomfort.
Prevents needle deflection.

MILESTONE
MEDICAL

220 South Orange Avenue Livingston, NJ 07039 USA

T: 973-535-2717 F: 973-535-2829

www.medicalmilestone.com

CE 0459
www.gmed.fr

ML-0210A

Computer controlled instrument designed to deliver precise, less painful injections.

<p>Portable</p> <ul style="list-style-type: none"> • Ideal for both hospital and office settings. • Contains two power sources, a standard AC plug as well as a built in lithium-ion battery pack. • Lightweight instrument allows clinician to easily move from room to room. Can be attached to an IV pole or set on cart for optimal portability. 	<p>Reliable</p> <ul style="list-style-type: none"> • Manufactured in the USA to FDA cGMP standards and an ISO 13485:2012 certified Quality Management System. • Comes with a 2-year Manufacturer Warranty to ensure ongoing consistency and dependability following constant use. 	<p>Versatile</p> <ul style="list-style-type: none"> • Internal hard drive stores patient files to make record keeping easier and more complete. • Contains 1 USB 2.0 port located on the rear of instrument allowing for transfer of patient files in a .csv format for permanent storage in an electronic health record. • Programmed via the 15cm (6in) touchscreen. • Option for hands free control during the procedure with a pneumatic foot pedal.
--	--	---



SPECIFICATIONS:

Dimensions: 30.5x 22.9 x 15.2 cm (12 x 9 x 6 in)

Weight: 2.7 kg (6.0 lbs)

AC Power Source: 100/2040V AC, 50 or 60 Hz

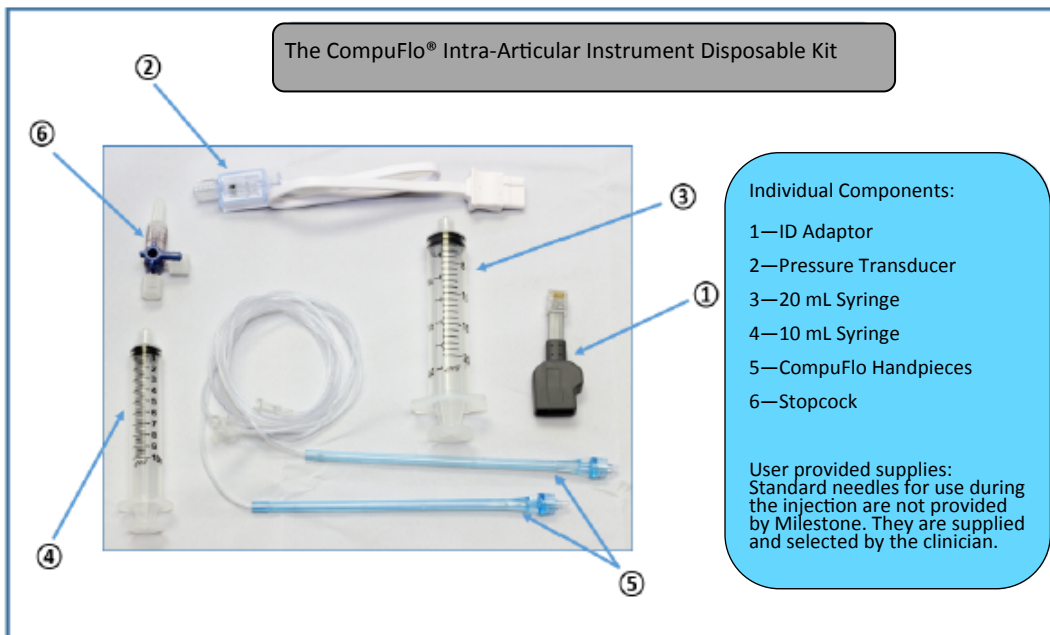
Controlled Flow Rate: 0.00 to 2.00 cc/sec

Built-in rechargeable lithium-ion battery for up to 2 hours of use

15 cm (6 in) Touchscreen

1 USB 2.0 port

Single Use Disposable Kits



TWO DISPOSABLE KIT OPTIONS:

- #IA 7010-10: Uses Dynamic Pressure Sensing (DPS)® technology with 10ml syringe and Non-DPS® technology for 20ml syringe
- #IA 7010-20: Uses Dynamic Pressure Sensing (DPS)® technology with 20ml syringe and Non-DPS® technology for 10ml syringe