

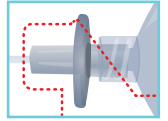
## Safety first

Precision is designed for uniform flow profiles, with no free-flow, bolus or overdose.



## Luer disc

Helps prevent contamination. For patient safety, the syringe driver is designed not to work unless a set with the disc is present.



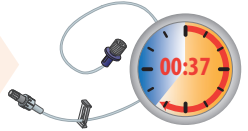
## Accurate infusion rates

Low residual volumes & precise dimensions help to achieve the desired flow rate.



## Deliver in minutes to days

Sets from F0.5 to F2400 offer precise infusion rates for a variety of administration times.



## DynEQ™ (Dynamic Equilibrium)

If the pressure in your sites increases, the system will immediately respond by automatically slowing down.



## RMS flow rate calculator

Convenient reference tool to help determine the appropriate tubing set for desired sub-q infusion duration.



[rmscalculator.com](http://rmscalculator.com)

## Quality assured

Made in the USA with the highest level of quality control for defect-free products. No product maintenance needed.



## Low residual volumes

Consistent delivery of medication for a full therapeutic dose without expensive drug waste,  $\leq 0.16\text{ml}$ .



## Residual volumes: very low, low and high flow

- **Very low flow**  $\leq 0.14\text{ml}$ : F0.5, F1, F2, F3, F3.8, F5, F8, F10, F15
- **Low flow**  $\leq 0.16\text{ml}$ : F30, F45, F60, F120, F180
- **High flow**  $\leq 0.15\text{ml}$ : F275, F420, F500, F600, F900, F1200, F2400

## Emergency slide clamp

Stop flow immediately, if needed. F-number printed on clamp to assure correct tubing is being used.

