

Part of the Freedom Integrated Syringe Infusion System





Safe and reliable

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



Quality assured

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



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.



Less waste

Consistent delivery of medication for a full therapeutic dose without expensive drug waste, ≤ 0.16 ml residual volume.



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.



Emergency slide clamp

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



Freedom flow rate calculator

Convenient reference tool to help determine the appropriate tubing set for desired SCIg infusion duration (korucalculator.com).

Residual volumes:

≤ **0.14 ml**: F0.5, F1, F2, F3, F3.8, F5, F8, F10, F15

≤ **0.16 ml**: F30, F45, F60, F120, F180

NOTE: For use with a KORU Freedom Syringe Driver and Freedom System accessories. Use with any other brand may cause over delivery of fluids, unknown flow rates or additional site complications such as pain, swelling and redness.

Related Freedom Integrated System Products:



FREEDOM60° Syringe Infusion System

For larger infusion doses, BD® 50 ml syringe



FreedomEdge® Syringe Infusion System

For smaller infusion doses, BD® 20 & 30 ml syringes



HIgH-Flo Subcutaneous Safety Needle Sets™

24G & 26G, 4 -14 mm lengths, 1-6 leg sets



24" Extension Tubing Set (FEXT)

For those who need longer tubing length



KORU Medical Systems | 845-469-2042 | korumedical.com | @korumedical