Finally.

A versatile infusion system for intravenous and subcutaneous administration.

- Nursing
  - Constant safe pressure—13.5 psi
  - No runaway, no freeflow
  - Flat flow profile, less clotting
  - Ambulatory, lightweight
  - Improves Quality of Life
  - Easy to train, easy to use
  - Holds pressure after infusion
  - Reliable, rugged design

- Pharmacy
  - Wide range of flow rates
  - Syringes are more drug stable
  - Uses standard 60cc BD® or Monoject® syringes
  - Handles most specialty drugs
  - Vancomycin formulations
  - Desferal flow rates available

- Finance
  - Reduces cost and improves healthcare quality
  - Costs less than elastomerics, rentals or CADDS
  - Saves on training, maintenance, batteries, nursing and drug cost (stable syringes)
  - Low capital investment
  - 4,000+ infusions, years of use
Designed for the Infusion Professional.

Performance
- Precise infusion rates and uniform flow profiles provide consistent delivery of medication.
- Flow rates available for a variety of time frames, ranging from a few minutes to 5 days.
- Extended antibiotic admixture storage versus minibags and elastomerics. \(^{(1)}\)

Safety
- Patented luer disc connector protects against set touch contamination.
- Highly accurate constant-force pump maintains recommended pressure at 13.5 psi. \(^{(2)}\)
- Clear view syringe holder makes it easy to verify flow rate and volume of drug quantity.
- Protects against free flow and overdose. \(^{(3)}\)

Convenience
- Single or multiple syringe dosing allows extensive range of volumes (5ml to 180ml or more!).
- Easy to use, lightweight windup pump, patient just loads syringe and turns pump on.
- Completely portable, no batteries or electricity required, no cumbersome IV pole needed. Handy travel pouch included.

Low Cost
- Lowest cost infusion system, costs less than gravity for most administrations.
- Attractively priced reusable pump (4,000+ cycles) and economical tubing sets.
- Easy system to set-up and check. Simplifies filling, mixing and storage.
- Studies show “the syringe pump is the most cost-effective way of delivering intravenous antibiotics.” \(^{(4)}\)
- Syringes generally have greater stability and drug storage life, further reducing cost.

Ordering Info

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freedom60 Pump</td>
<td>F10050</td>
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<tr>
<td>Travel Pouch</td>
<td>F10090</td>
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Flow Rate Tubing Sets (50pc Box)

<table>
<thead>
<tr>
<th>Flow Rate Tubing Sets (50pc Box)</th>
<th>F0.5</th>
<th>F10</th>
<th>F180</th>
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<tbody>
<tr>
<td>F1</td>
<td>F15</td>
<td>F275</td>
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<tr>
<td>F2</td>
<td>F20</td>
<td>F420</td>
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<td>F3</td>
<td>F30</td>
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<td>F3.8</td>
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<td>F60</td>
<td>F1200</td>
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<tr>
<td>F8</td>
<td>F120</td>
<td>F2400</td>
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Flow Rate Tubing Starter Kits (20pc Box)

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<thead>
<tr>
<th>Flow Rate Tubing Starter Kits (20pc Box)</th>
<th>L20KT Low Flow Rate Tubing Starter Kit</th>
<th>Contains: (3) F30, (2) F45, (8) F60, (4) F120, (3) F180</th>
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</thead>
<tbody>
<tr>
<td>H20KT High Flow Rate Tubing Starter Kit</td>
<td>Contains: (2) F275, (5) F600, (5) F900, (4) F1200, (4) F2400</td>
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</tbody>
</table>

Technical Specs

PUMP
- Weight: 14oz (0.4kg)
- Length: 12” (304mm)
- Width: 4.5” (114mm)
- Height: 1.75” (44mm)

SYSTEM
- Accuracy: +/- 7%
- Operating pressure: 15psi (maximum)

SYRINGE
- 60ml BD® or Monoject® syringes only

(1) Ref Drug Stability and Compatibility Special Considerations for Home Care, H.A. Lima, R. Ph., Infusion, August 1996, pp 10-16
(2) Ref Aspects of Pressure Build-up in the Use of Electronic Infusion Devices, M.B. Stuhmeier, Anasth Intensivther, August 1997, pp 185-190
(3) Ref Sentinel Event ALERT Issue Fifteen, Joint Commission on Accreditation of Healthcare Organizations, November 30, 2000
(4) Ref Cost Comparison of Four Intermediate Intravenous Systems for Homecare Use, S. Bruccel, R. Ph., American Society of Health System Pharmacists, November 1996

F60_FL_all_uses_2S_03-1014vC

FREEDOM60® is Approved.
RMS Medical Products fully complies with the ISO 13485 Quality Management System.