

Ivenix Line of Administration Sets

For use with the Ivenix Infusion System



Please see the full list of warnings and cautions associated with this device at Ivenix.com/SafetyInfo.

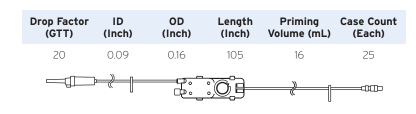


Primary Administration Sets - Macrobore

| SET001325 Dual-Inlet, Low Sorbing Tubing, Needle-free | Drop Factor (GTT) | ID (Inch) | OD (Inch) | Length (Inch) | Priming Volume (mL) | Case Count (Each) |
|--|----------------------|--------------|--------------|------------------|------------------------|----------------------|
| Port, Downstream Y-site (6"), Rotating | 20 | 0.09 | 0.16 | 105 | 16 | 25 |
| Luer Lock | | | | | ~ | |

SET002125

Single-Inlet, Low Sorbing Tubing, Rotating Luer Lock



SET003225

Dual-Inlet, Low Sorbing Tubing, Needle-free Port, Two Downstream Y-sites (6" and 33"), Rotating Luer Lock

| Drop Factor (GTT) | ID (Inch) | OD (Inch) | Length (Inch) | Priming Volume (mL) | Case Count (Each) |
|----------------------|--------------|--------------|------------------|------------------------|----------------------|
| 20 | 0.09 | 0.16 | 105 | 16 | 25 |
| | ~ | | | ╤╢╦ | |

Primary Administration Sets - Microbore

SET001925

Dual-Inlet, Microbore, Low Sorbing Tubing, Needle-free Port, Downstream Y-site (6"), Rotating Luer Lock

Drop Factor ID OD Length Priming Case Count (GTT) (Inch) (Inch) (Inch) Volume (mL) (Each) 0.13 105 25 20 0.05 10 O E

SET003325

Dual-Inlet, Microbore, Low Sorbing Tubing, Needle-free Port, Two Downstream Y-sites (6" and 33"), Rotating Luer Lock

SET003425

Single-Inlet, Microbore, Low Sorbing Tubing, Rotating Luer Lock

| Drop Factor (GTT) | ID (Inch) | OD (Inch) | Length (Inch) | Priming Volume (mL) | Case Count (Each) |
|----------------------|--------------|--------------|------------------|------------------------|----------------------|
| 20 | 0.05 | 0.13 | 105 | 10 | 25 |
| | | | | ∛┲┙╣┠┲╾ | |
| | | | | | |

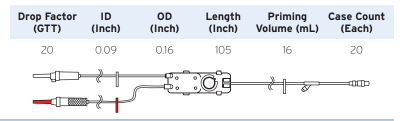
| Drop Factor | ID | OD | Length | Priming | Case Count |
|-------------|--------|--------|--------|-------------|------------|
| (GTT) | (Inch) | (Inch) | (Inch) | Volume (mL) | (Each) |
| 20 | 0.05 | 0.13 | 105 | 10 | 25 |

Ivenix sets are not made with natural rubber, latex, or DEHP, and the tubing fluid path is polyethylene (PE). All measurements are approximate.

Blood Product Administration Set

SET001420

Dual Spikes, 200-micron Filtered Drip Chamber, Dual Inlets, Low Sorbing Tubing, Needle-free Port, Downstream Y-site (6"), Rotating Luer Lock



Epidural Administration Set

SET001625

Single Inlet, Microbore, No Secondary Access, Low Sorbing Yellow Striped Tubing, Rotating Luer Lock

SET001625

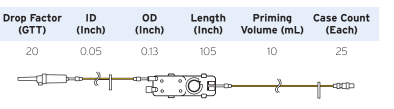
Single Inlet, Microbore, No Secondary Access, Low Sorbing Yellow Striped Tubing, NRFit Connector

(GTT 20 \neg

Large Volume Pump and Accessories

| LVP0004 Large Volume Pump (LVP) | 1 Unit |
|---|--------|
| ВКТООО4 | 1 Unit |
| Charging Bracket | |





| Drop Factor (GTT) | ID (Inch) | OD (Inch) | Length (Inch) | Priming Volume (mL) | Case Count (Each) |
|----------------------|--------------|--------------|------------------|---|----------------------|
| 20 | 0.05 | 0.13 | 105 | 10 | 25 |
| | | | <u>:0</u>] | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |

Software Licenses

IMS0800

Infusion Management System (IMS), Version 5.1.0

IMS0801 System Dashboard

IMS0802 Analytics and CQI Reports

IMS0803 Infusions Dashboard

IMS0804 Patient Awareness

IMS0805 Alarm Distribution

IMS0806 Auto-programming and Documentation

IMS0807 Real Time Location Import

IMS0808 Medication Alerts Advisor

LVPSW0005 Large Volume Pump (LVP) Software, Version 5.9.1

Your **ally** in infusion delivery innovation





The Ivenix Infusion System brings the power of guided workflows, adaptive fluid delivery, and simply smart software to the bedside.





Agilia Connect integrated system of pumps, software, sets, accessories, and services.





A growing portfolio of IV solutions in **free***flex* and **free***flex***+** IV bags.





Our parenteral nutrition products are used to help care for critically ill and chronically ill patients in hospitals, long-term care facilities, and at home.





For more information contact your IV Therapy sales representative or call customer service at 1-855-354-6387.

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