

Agilia[®]

DISPOSABLES



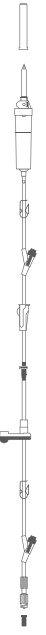
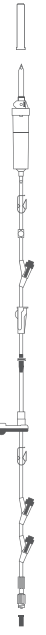






Disposables

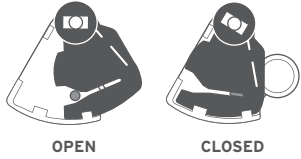
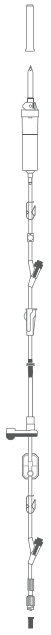

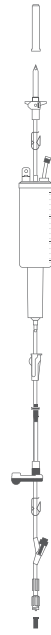
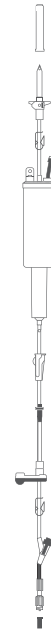



Volumat lines to be used with Volumat MC Agilia™ or Gravity Infusions. All sets have upstream roller clamp and rotating male luer lock.

| Standard & primary set | | | | | | |
|------------------------|--------------|--|--------------|-------------------|-------------------|-----------------|
| Order number | Product code | Product description | Drops per mL | Priming volume mL | Set length inches | Pieces per case |
| M46445460 | VL PR22-1 | Upstream: Robson Clamp and needle-free port Downstream: Robson Clamp and needle-free port | 20 | 25 | 112 | 30 |
| M46445660 | VL PR42-11 | Upstream: Robson clamp, backcheck valve, needlefree port Downstream: Robson clamp, needle free port | 20 | 25 | 112 | 30 |
| M46445690 | VL PR42-12 | Upstream: Robson clamp, backcheck valve and needle-free port Downstream: Robson Clamp, 2 needle-free ports | 20 | 25 | 112 | 30 |
| M46445670 | VL PR42-21 | Upstream: Robson clamp, backcheck valve, 2 needle-free ports Downstream: Robson clamp, needle-free port | 20 | 25 | 112 | 30 |
| M46441960 | VL ST02-0 | Downstream: Robson clamp, needle-free port | 20 | 25 | 112 | 30 |
| M46441360 | VL ST10-0 | No y-site set | 20 | 25 | 112 | 30 |
| Filter set | | | | | | |
| M46442460 | VL PN02-1 | Downstream: 1.2 micron filter, Robson clamp, needle-free port | 20 | 25 | 114 | 30 |
| M46445860 | VL PR72-11 | Upstream: Robson clamp, backcheck valve, needle-free port Downstream: 0.2 micron filter, Robson clamp, needle-free port | 20 | 27 | 112 | 30 |
| Burette set | | | | | | |
| M46445260 | VL PA92-1 | Upstream: Robson clamp, 150 mL burette, needle-free port Downstream: Robson Clamp, needle-free port | 20 | 25 | 118 | 10 |
| M46445270 | VL PA92-2 | Upstream: Robson clamp, 150 mL burette, needle-free port Downstream: Robson clamp, needle-free port | 60 | 20 | 118 | 10 |

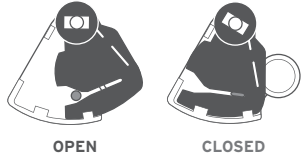

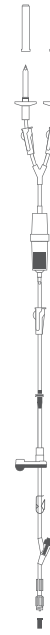

| Specialty set | | | | | | |
|-----------------|--------------|---|--------------|-------------------|-------------------|-----------------|
| Order Number | Product name | Product description | Drops per mL | Priming volume mL | Set length inches | Pieces per case |
| M46444160 | VL ON72-1 | PVC-free fluid path Downstream: 0.2 micron filter, Robson clamp, needle-free port | 20 | 26 | 114 | 30 |
| M46445680 | VL PR42-41 | Upstream: Robson clamp, backcheck valve, 4 needle-free ports Downstream: Robson clamp and needle-free port | 20 | 30 | 118 | 30 |
| M46443450 | VL SP62-1 | PVC free fluid path set Downstream: Robson clamp and needle-free port | 20 | 25 | 112 | 30 |
| Secondary set | | | | | | |
| M77460030 | VL SL00-0 | Hanger included to lower primary IV fluid bag | 20 | 12 | 35 | 40 |
| Transfusion set | | | | | | |
| M46443160 | VL SP22-0 | Dual spike set Upstream: 200 micron filter Downstream: Robson clamp, 1 needle-free port | 20 | 30 | 114 | 30 |
| M46442860 | VL TR00-0 | Single spike set Upstream: 200 micron filter | 20 | 25 | 112 | 30 |

| Order number | Primary set | | | | | |
|--|--|---|---|---|---|---|
| | M46445460 | M46445660 | M46445690 | M46445670 | M46441960 | M46441360 |
| Product code | VL PR22-1 | VL PR42-11 | VL PR42-12 | VL PR42-21 | VL ST02-0 | VL ST10-0 |
| All sets can be used as gravity lines with the safety clamp in the open position. Regulate flow with the roller clamp. |  |  |  |  |  |  |
| Calibrated silicone pumping segment with Blue SafeClip: anti-free flow safety clamp. | | | | | | |
|  OPEN |  CLOSED | | | | | |
| All sets with upstream roller clamp and rotating male luer lock. | | | | | | |
| Spike Vented | • | • | • | • | • | • |
| Drip Chamber (Upstream/inline) | Upstream | Upstream | Upstream | Upstream | Upstream | Upstream |
| 150mL Vented Burette with Needle-Free Access | | | | | | |
| Backcheck Valve | | • | • | • | | |
| Needle-Free Access | $\frac{1}{1}$ | $\frac{1}{1}$ | $\frac{1}{2}$ | $\frac{2}{1}$ | $\frac{0}{1}$ | $\frac{0}{0}$ |
| Robson Clamp (Upstream/Downstream) | Both | Both | Both | Both | Downstream | |
| Filter (Anti-Bacterial/Air Eliminating) | | | | | | |
| Rotating Male Luer Lock | • | • | • | • | • | • |
| Automatic Flow Stop Cap for Easy Printing | • | • | • | • | • | • |
| DEHP/Latex Free | • | • | • | • | • | • |
| PVC-Free Fluid Path | | | | | | |
| Volume (mL) | 25 | 25 | 25 | 25 | 25 | 25 |
| Set Length (in.) | 112 | 112 | 112 | 112 | 112 | 112 |
| Drops per mL | 20 | 20 | 20 | 20 | 20 | 20 |
| Number per Case | 30 | 30 | 30 | 30 | 30 | 30 |

• = Includes

| | Filter set | | Burette set | | Specialty set | | |
|---|---|---|---|---|---|---|---|
| Order number | M46445860 | M46442460 | M46445260 | M46445270 | M46445680 | M46444160 | M46443450 |
| Product code | VL PR72-11 | VL PN02-1 | VL PA92-1 | VL PA92-2 | VL PR42-41 | VL ON72-1 | VL SP62-1 |
| <p>All sets can be used as gravity lines with the safety clamp in the open position. Regulate flow with the roller clamp.</p> <p>Calibrated silicone pumping segment with Blue SafeClip: anti-free flow safety clamp.</p>  <p>• OPEN • CLOSED</p> <p>All sets with upstream roller clamp and rotating male luer lock.</p> |  |  |  |  |  |  |  |
| Spike Vented | • | • | • | • | • | • | • |
| Drip Chamber (Upstream/inline) | Upstream | Upstream | Inline | Inline | Upstream | Upstream | Upstream |
| 150mL Vented Burette with Needle-Free Access | | | • | • | | | |
| Backcheck Valve | • | | | | • | | |
| Needle-Free Access | $\frac{\text{Upstream}}{\text{Downstream}} = \frac{1}{1}$ | $\frac{0}{1}$ | $\frac{1}{1}$ | $\frac{1}{1}$ | $\frac{4}{1}$ | $\frac{0}{1}$ | $\frac{0}{1}$ |
| Robson Clamp (Upstream/Downstream) | Both | Downstream | Both | Both | Both | Downstream | Downstream |
| Filter (Anti-Bacterial/Air Eliminating) | 0.2 Micron | 1.2 Micron | | | | 0.2 Micron | |
| Rotating Male Luer Lock | • | • | • | • | • | • | • |
| Automatic Flow Stop Cap for easy printing | • | • | • | • | • | • | • |
| DEHP/Latex Free | • | • | • | • | • | • | • |
| PVC-Free Fluid Path | | | | | | • | • |
| Volume (mL) | 27 | 25 | 25 | 20 | 30 | 26 | 25 |
| Set length (in.) | 112 | 114 | 118 | 118 | 118 | 114 | 112 |
| Drops per mL | 20 | 20 | 20 | 60 | 20 | 20 | 20 |
| Number per case | 30 | 30 | 10 | 10 | 30 | 30 | 30 |

• = Includes

| | Secondary set | Transfusion set | |
|---|---|---|---|
| Order number | M77460030 | M46443160 | M46442860 |
| Product code | VL SL00-0 | VL SP22-0 | VL TR00-0 |
| <p>All sets can be used as gravity lines with the safety clamp in the open position. Regulate flow with the roller clamp.</p> <p>Calibrated silicone pumping segment with Blue SafeClip: anti-free flow safety clamp.</p>  <p>• OPEN • CLOSED</p> <p>All sets with upstream roller clamp and rotating male luer lock.</p> |  |  |  |
| Spike Vented | • | | |
| Drip Chamber (Upstream/inline) | Upstream | Inline | Inline |
| 150mL Vented Burette with Needle-Free Access | | | |
| Backcheck Valve | | | |
| Needle-Free Access | $\frac{\text{Upstream}}{\text{Downstream}} = \frac{0}{0}$ | $\frac{0}{1}$ | $\frac{0}{0}$ |
| Robson Clamp (Upstream/Downstream) | | Downstream | |
| Filter (Anti-Bacterial/Air Eliminating) | | 200 Micron | 200 Micron |
| Rotating Male Luer Lock | • | • | • |
| Automatic Flow Stop Cap for easy printing | • | • | • |
| DEHP/Latex Free | • | • | • |
| PVC-Free Fluid Path | | | |
| Volume (mL) | 12 | 30 | 25 |
| Set length (in.) | 35 | 114 | 112 |
| Drops per mL | 20 | 20 | 20 |
| Number per case | 40 | 30 | 30 |

• = Includes

Fresenius Kabi USA

Three Corporate Drive
Lake Zurich, Illinois 60047
855-FK-INFUSION
855-354-6387
www.fresenius-kabi.us/agilia

INFUSE ~ TRANSFUSE ~ NOURISH

Agilia is a registered trademark of Fresenius Kabi AG
#2780



**FRESENIUS
KABI**

caring for life