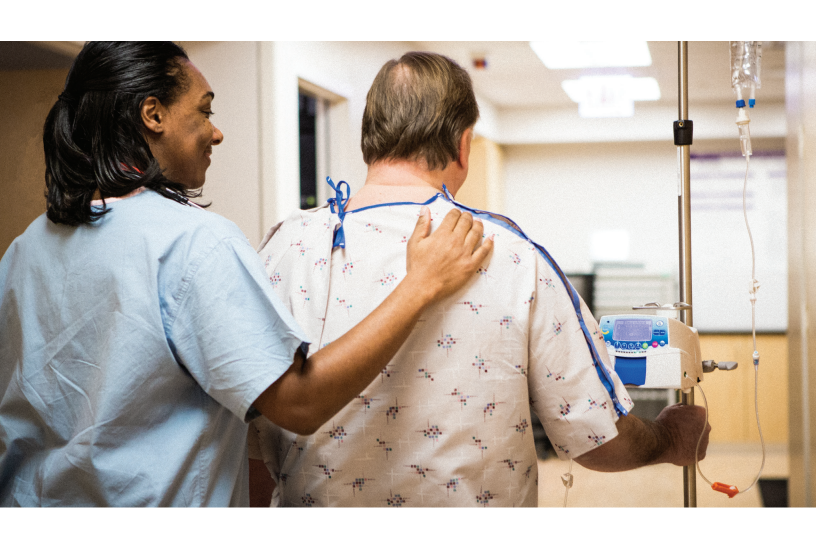


## Agilia®

## **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	92-2 Upstream: Robson clamp, 150 mL burette, needle-free port Downstream: Robson clamp, needle-free port		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 0N72-1	PVC-free fluid path Downstream: 0.2 micron filter, Robson clamp, needle-free port		26	114	30		
M46445680	VL PR42-41	Upstream: Robson clamp, backcheck valve, 4 needle-free ports Downstream: Robson clamp and needle-free port		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 SLOO-O	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 TROO-O	Single spike set Upstream: 200 micron filter	20	25	112	30		

		Primary set						
Order number		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 grav lines with the safety clamp the open position. Regulate with the roller clamp.  Calibrated silicone pumping segment with Blue SafeClip anti-free flow safety clamp.	in flow :							
All sets with upstream roller and rotating male luer lock.							0	
Spike Vented		•	•	•	•	•	•	
<b>Drip Chamber</b> (Upstream/ii	nline)	Upstream	Upstream	Upstream	Upstream	Upstream	Upstream	
150mL Vented Burette with Needle-Free Access								
Backcheck Valve			•	•	•			
Needle-Free Access	Upstream Downstream	<u>1</u>	1	1 2	2	<u>0</u> 1	0	
Robson Clamp (Upstream/Downstream)		Both	Both	Both	Both	Downstream		
Filter (Anti-Bacterial/Air Eliminati	ing)							
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		te 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 0N72-1	VL SP62-1
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							III S
and rotating male luer lock.	7		7	7		7	
Spike Vented	•	•	•	•	•	•	•
<b>Drip Chamber</b> (Upstream/inline)	Upstream	Upstream	Inline	Inline	Upstream	Upstream	Upstream
150mL Vented Burette with Needle-Free Access			•	•			
Backcheck Valve	•				•		
Needle-Free Access Upstream Downstream	<u>1</u> 1	0	1	1	4	<u>0</u> 1	0
Robson Clamp (Upstream/Downstream)	Both	Downstream	Both	Both	Both	Downstream	Downstream
<b>Filter</b> (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	Transfu	ısion set	
Order number	M77460030	M46443160	M46442860	
Product code	VL SLOO-O	VL SP22-0	VL TROO-O	
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	•			
<b>Drip Chamber</b> (Upstream/inline)	Upstream	Inline	Inline	
150mL Vented Burette with Needle-Free Access				
Backcheck Valve				
Needle-Free Access Upstream Downstream	0	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

