

Unifusor®

Statcorp



At Statcorp Medical, we care about the quality of patient care that you provide. That's why for over 20 years, we have manufactured the highest quality Unifusors, to help you achieve the best possible clinical outcomes.

Convenient, durable, leak-proof, certified accurate.

Designed for rapid IV infusion, invasive pressure monitoring, and autotransfusion procedures; the Unifusor line is the clear choice in pressure infusors







Unifusor features

- IV pole loop
- · Fluid bag hook
- · Durable hospital white nylon cuff
- Reinforced translucent sleeve
 - Can read through the sleeve
 - Type of fluid
 - Fluid levels
- No-crimp tubing
- Palm-fitted handbulb
- Available with either a traditional thumbwheeltype air control or a leak-proof stopcock valve
- 100% leak tested during manufacturing

Unifusor Classic features

- IV pole loop
- Fluid bag hook
- · Durable hospital white nylon cuff
- Reinforced translucent sleeve
 - Can read through the sleeve
 - · Type of fluid
 - Fluid levels
- · Fluid levels
- No-crimp tubing
- Palm-fitted handbulb
- · Available with either a traditional thumbwheeltype air control or a leak-proof stopcock valve
- · Piston gauge with:
 - 360° gauge visibility
 - Bleed valve prevents over-inflation
- 100% leak tested during manufacturing

Unifusor Plus Reusable features

- IV pole loop
- Fluid bag hook
- Ultra-durable blue nylon cuff
- Reinforced translucent sleeve
 - Can read through the sleeve
 - Type of fluid
 - Fluid levels
- No-crimp tubing
- Palm-fitted handbulb / gauge assembly
 - Easy-to-use trigger-type airway valve
 - Large, easy-to-read gauge
- 100% leak tested during manufacturing

Product Numbers			
	500cc	1000cc	3000cc
Unifusor with aneroid gauge & stopcock valve	1103SGA	1104SGA	1105SG <i>A</i>
Unifusor disposable with piston gauge & stopcock v	valve 903SGA 24/pcs	904SGA 24/pcs	905SGA 10/pcs

Aneroid gauge



Piston gauge



Stopcock valve









ISO 13485 Certificate Number FM 40458



1800 67 5432

1800 67 5433

enquiries@ecomed.com.au

ecomed.com.au