## Flowtron® ACS900

**ACTIVE COMPRESSION SYSTEM** 



#### The right therapy with every connection

Reduce the risk of VTE in your facility by tailoring therapy with the Flowtron ACS900 pump and SmartSense Automatic Garment Recognition technology.



# Active compression tailored to individual needs

Designed to give you freedom of choice, the Flowtron system offers both uniform and sequential modes in one easy-to-use pump.



A single pump that offers both uniform and sequential compression via a variety of garment types, reducing the need to have multiple pump models in the facility. The easy-to-use Flowtron ACS900 makes it simple to tailor VTE prevention with one pump covering all therapy needs.



Arjo's patented garment detection technology automatically sets the correct pressure and compression cycle, without the need for any additional user intervention. Simply attach the snap-lock connectors to the Flowtron ACS900 pump and the system easily and safely does the rest.







Smart and adaptive

SmartSense Automatic Garment Recognition together with one-button start, making Flowtron a true plug-and-play solution that is easy to set up and operate. The integrated battery ensures uninterrupted therapy, e.g. during transportation.<sup>1,2</sup>







Thigh

A variety of garment types and sizes ensuring effective and comfortable<sup>3,4</sup> therapy for all patients. The system allows for a combination of different garment types to be used simultaneously.





Alarms and indicators

Advanced alarms – including visual indicators allowing operation to be clearly seen from any direction – and real-time pressure indication designed to limit the risk of operator error and potential patient harm, for safety and caregiver peace of mind.





Compliance monitoring

On-screen compliance monitor via the integrated therapy time display, recording for how long therapy has been delivered, designed to aid concordance and provide data that can be recorded in the patient journal.





Fixed tubesets

Ready for therapy at all times with fixed tubesets preventing disconnection and loss of tubing, hence eliminating the inconvenience and cost of replacements.





Management System

Integrated Cable Management System aiding tubeset and power cord management in the clinical area, and during transportation and storage, promoting caregiver convenience as well as patient safety.<sup>1,2,5</sup>





#### Flowtron ACS900 pump



#### Flowtron DVT garments

Model	Туре
ACS900	Standard
ACS900	OR (Operating Room)

Specification	ACS900		
Type of compression	Uniform or Sequential Calf, Calf/Thigh, Foot		
Set presssure Uniform: Sequential Foot:	40 ± 5 mmHG 45 ± 5 mmHG 130 ± 10 mmHG		
Compression cycle Uniform/Sequential: Foot:	12 sec. inflation; 48 sec. deflation 3 sec. inflation; 27 sec. deflation		
ACS900 standard tube length	2.1m/7ft		
ACS900 OR tube length	4.0m/13ft		
Battery type	14.4V, 2600mAh. Lithium Ion pack		
Power	100V-230V, 50-60Hz, 10-40VA		
Pump size	H230 x W226 x D196mm / 9.1 x 8.9 x 7.7in		
Weight	3.8kg/8.5lb		

m/	

Application	Item ref	Size	Measurement
	DVT5	S	≤36cm/14in
(f)	DVT10	M	≤ 43cm/17in
	L501-M	M	≤ 43cm/17in
	DVT20	L	≤58cm/23in
	DVT60L	XL	≤81cm/32in
	DVT30	M	≤71cm/28in
	L503-M	M	≤71cm/28in
	DVT40	L	≤89cm/35in
	FG100	S-M	US (M) ≤7 US (F) ≤9 EU ≤ 40 UK ≤ 7
	FG200	L-XL)	US (M) ≥ 7.5 US (F) ≥ 9.5 EU ≥ 41 UK ≥ 7.5



### Flowtron Tri Pulse garments

Application	Item ref	Size	Measurement
(I)	TRP10	M	≤ 43cm/17in
(V)	TRP20	L	≤58cm/23in
(I)	TRP60L	XL	≤81cm/32in
	TRP30	M	≤71cm/28in
	TRP40	L	≤89cm/35in



**Wall mount** Item ref: 526366



IV pole mount Item ref: 526359





Flowtron Garments

Compression type



Sequential (1)



Uniform

**Application** 



Foot



Calf



Thigh

Sizing



Small



Medium ( L





X-large, bariatric

