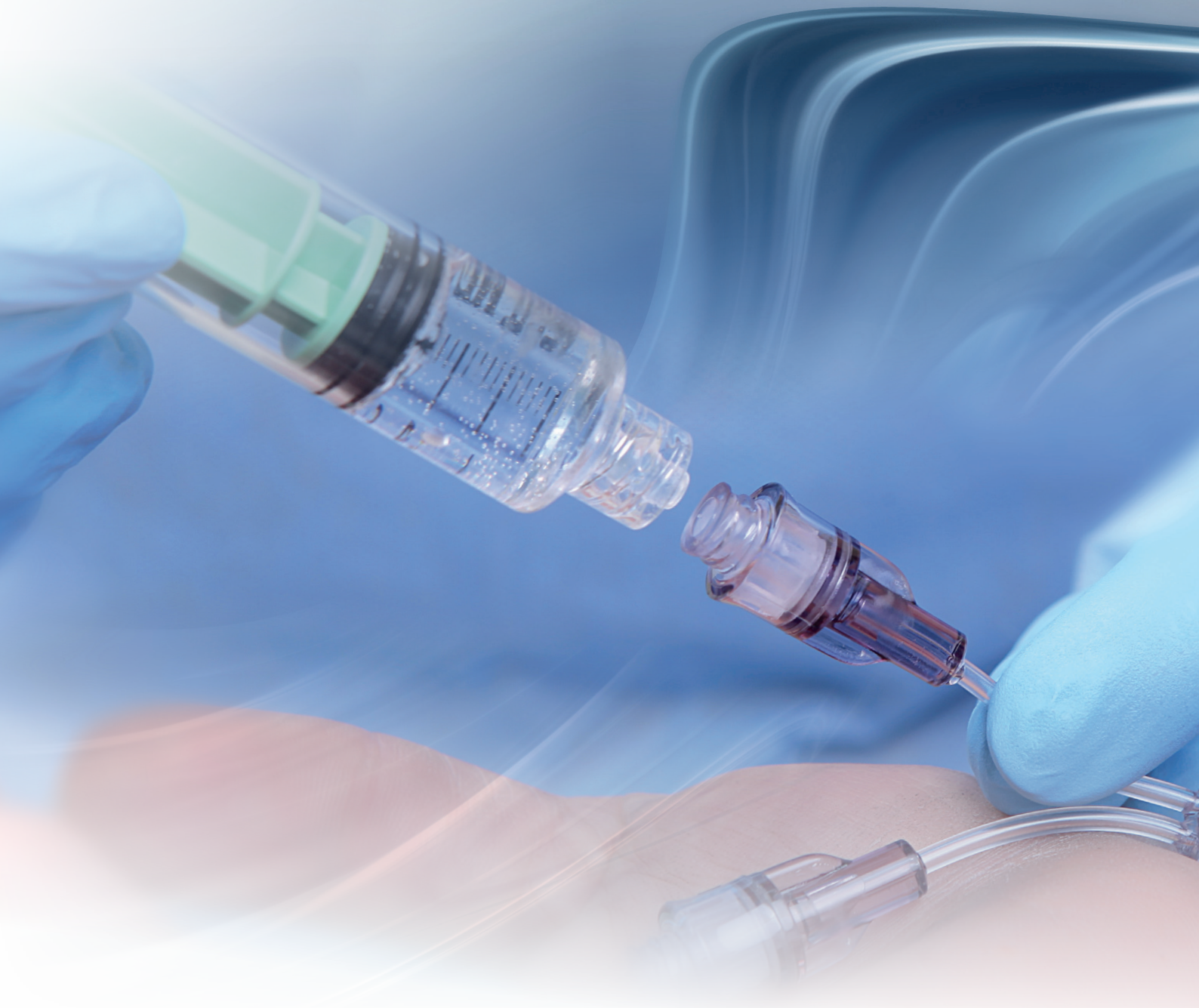


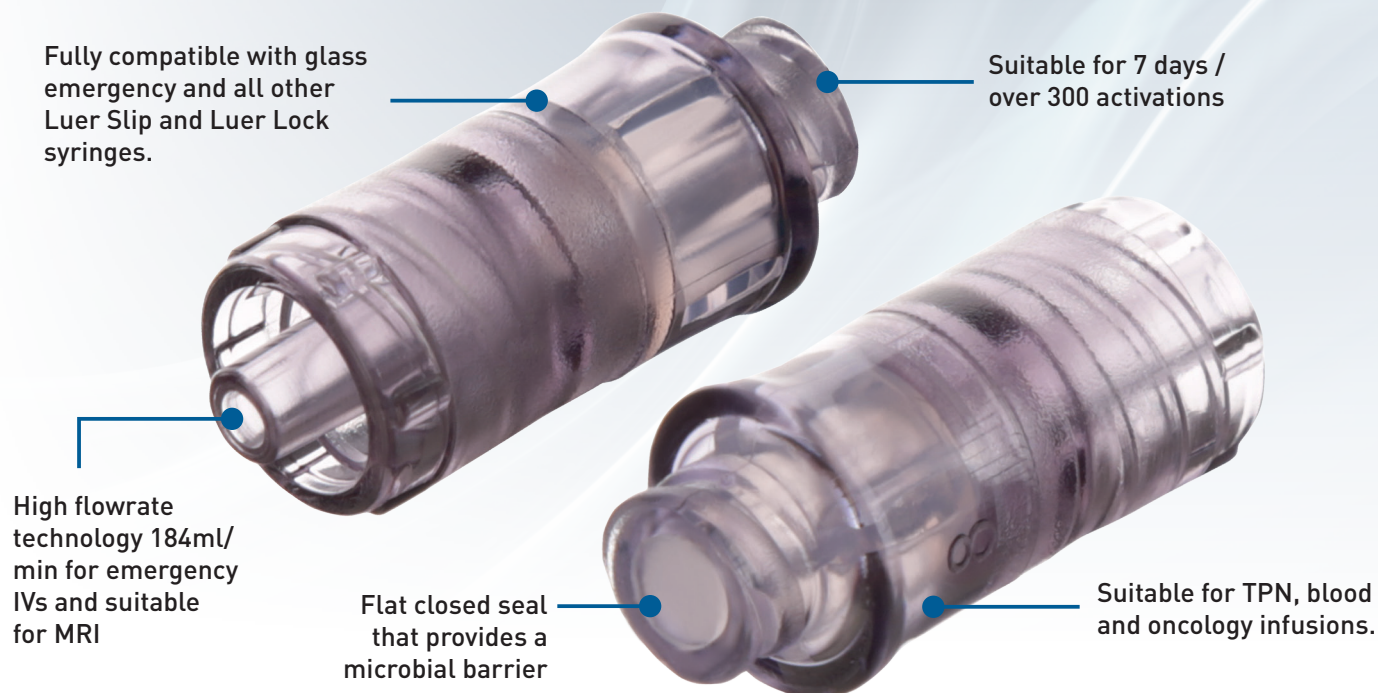
# FlowArt<sup>®</sup>

## One-directional Needle-Free Valves



Prevents blood aspiration into the IV cannula  
while removing syringe or infusion set

**FlowArt® one-directional needle-free valve has an integrated flat silicone seal and internal fluid pathway, that prevents blood aspiration into IV cannula.**



- Reduces the need to flush with heparin
- Prevents blood clotting in IV catheter
- Made of transparent straight silicone pathway with no dead space to allow clear view into the fluid pathway for enhanced flushing
- Suitable for paediatric use
- All materials meet ISO 10993 requirements
- ISO 80369-7 standards compliant and can be used with all ISO 80369-7-compliant IV sets using luer lock connections
- All materials are DEHP-free, PVC-free and latex-free
- One-directional needle-free valves with extension lines and IV filters are available in our portfolio

Characteristic	Specification
Priming Volume	0.06 ml (60 µL)
Flow Rate	184 ml/min @ 1 m (39in) water head pressure
Displacement	0.01 ml (neutral)
Dimensions	12.5 mm wide x 30 mm long
Number of activations	Over 300 times (up to seven days)

#### Sales Office

Ataturk Mah. Guner Sk. Teknik Yapi MetroPark  
(B1 Blok) No: 1 Kat: 9 Daire: 77 34303  
Kucukmece, Istanbul - TURKEY

Phone : +90 212 494 27 27  
Fax : +90 212 494 34 37

#### Manufacturing Facility

Ataturk Mah. Marmara Sanayi Sitesi M Blok  
No: 7/A Ikitelli 34303  
Kucukmece, Istanbul - TURKEY

Phone : +90 212 494 27 27  
Fax : +90 212 494 34 37

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[www.assetmedikal.com](http://www.assetmedikal.com)  
[export@assetmedikal.com](mailto:export@assetmedikal.com)