INSTRUCTIONS FOR USE

FlowArt® Extension Set

Product No.s:

2010L10	UU1010L25
2010L15	UU1010L28
3010L10	UU1010L33
3010L15	UU1010L35
UU1010L18	UU1010L40
UU1010L200	(

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INDICATIONS FOR USE

For administering fluids from container to a patient's vascular system through a vascular access device.

Power injection with injection rating of maximum 400 psi and flowrate of 10 mL/sec (also noted on the package label of the product).

INSTRUCTIONS & FEATURES

- Remove the FlowArt® set out of its package using aseptic technique.
- 2. Prime to remove any entrapped air.
- Connect the male luer of the set to female luer of I.V. cannula or catheter hub.
- 4. Attach the syringe or admin set.
- 5. Flush after each fluid intervention per facility protocol.
- Change in accordance with current, recognized guidelines of IV therapy or to facility protocol.

FEATURES

- 1. May be used with TPN solutions containing lipid emulsions and for blood transfusion.
- 2. Compatible with emergency glass syringe infusions.
- 3. Not made with PVC or NR latex and metals.
- 4. Fluid pathway is STERILE and NON-PYROGENIC.

CAUTIONS

- 1. Federal law restricts this device to sale by or on the order of a licensed practitioner.
- 2. Discard if packaging is damaged.
- 3. Product expiration date is <u>5</u> years. DO NOT use after expiration date.
- 4. DO NOT use a needle or blunt cannula.
- DO NOT use in patients with known hypersensitivity to any of the materials used.
- 6. DO NOT over tighten connections.
- 7. The FlowArt® set has not been evaluated for safety and compatibility in the MR environment. It has not been tested for heating, migration, or image artifact in the MR environment. The safety of FlowArt® in the MR environment is unknown. Scanning a patient who has this medical device may result in patient injury.
- DO NOT use in patients with known hypersensitivity to any of the materials used.
- 9. Replace if any of the seal is found to be leaking.
- 10. Replace if any part of the set detaches.
- Make sure that luer slip connectors to be inserted to the FlowArt® the extension set are compliant with ISO 80369-
 - 7. Non-compliant luers may not connect to FlowArt® extension set properly. This may cause cracking during

- connection. In such cases, replace the product with a new one.
- 12. Keep the unused clamp closed.
- 13. Close the clamp before removing the syringe or infusion set luer.
- 14. The product is for single use only. DO NOT re-sterilize.
- 15. DO NOT leave luer slip connections unattended.
- 16. If you observe a drug or fluid degrading any part of FlowArt® set, replace the product with a new one and inform our company by giving the name of the drug.
- 17. Arterial use is not recommended.
- 18. Replace tubing per hospital policy or CDC guidelines.
- Do not store above 40°C temperature or in humid conditions. Do not expose to direct sunlight or water

Symbol Glossary				
√-40°C	Temperature limit	REF	Catalog Number	
*	Keep dry	LOT	Batch code	
漆	Keep away from sunlight	R	Prescription only	
CATEX	Not made with natural rubber latex	M	Manufacturer	
RVC	Does not contain PVC	\mathbb{M}	Date of manufacture	
\subseteq	Use-by date	Ţ <u>i</u>	Consult instructions for use	
	Do not re-use	X	Non- pyrogenic	
STERRITZE	Do not Resterilize		Do not use if package is damaged	
STERILE	Sterilized using ethylene oxide	MD) Medical Device	
Does not contain DEHP				

ASSET® MEDIKAL TASARIM SAN. VE TIC. A.S Ikitelli OSB Mah., 17. Cd., No:17, Basaksehir, Istanbul TURKEY Tel: +902124942727, www.assetmedikal.com

