

# The FIRST and ONLY liquid embolic approved for the treatment of peripheral vascular hemorrhage





**Personalized** 



Controlled



**Proven** 

LAVA® provides volume and viscosity options that optimize the flexibility you need to treat your patients with a controlled target vessel occlusion.

## LAVA: Personalized & Controlled

#### **Personalized**

- LAVA 2 mL and 6 mL vial options optimized for the peripheral vasculature
- Viscosity options allow distal embolization of small vessels that may be inaccessible via other embolics
- Multiple injection syringes provide options for personalized treatment
- Demonstrated to be safe and effective when used in combination with other embolic products, such as coils, vascular plugs, and gelfoam.1

#### **Controlled**

- Fills target vessel(s) in a way that maximizes packing density, reducing the possibility of recurrence<sup>2</sup>
- Tantalum level designed to reduce flash, minimizing interruptions during imaging<sup>3</sup>
- LAVA Mixing Kit enables preparation in under 5 minutes, intended for the emergent setting4
- Cohesiveness of product helps to prevent catheter entrapment

# LAVA: Demonstrated Safe & Effective<sup>5</sup>

### **The Primary Safety Endpoint**

100% of patients experienced no major adverse events at 30 days<sup>5</sup>



### The Primary **Effectiveness Endpoint**

Clinical Success at 30 days was met in 94% of lesions<sup>5</sup>









LAVA® Liquid Embolic System			
Item	Description	ltem	Description
SLLES182	LAVA 18 - 2 mL	SLLESMK2	LAVA Mixing Kit - 2 mL
SLLES186	LAVA 18 - 6 mL	SLLESMK6	LAVA Mixing Kit - 6 mL
SLLES342	LAVA 34 - 2 mL		
SLLES346	LAVA 34 - 6 mL		



#### References:

- Based on clinical study on file (TPR-00913.01.A)
- 2. Yasumoto 2013, J Vasc Interv Radiol 2013;24:1798–1807 3. Based on data on file [TPR-01005.02.A]
- Based on data on file: [TPR-00616.01.A and TPR-00499-02.A]
- $5.\ https://www.fda.gov/medical-devices/recently-approved-devices/lava-liquid-embolic-system-p220020$

Fluoroscopic images courtesy of Gary P. Siskin, MD - Albany Medical Center

