

# Liquid Embolic System

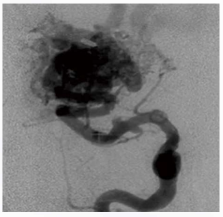


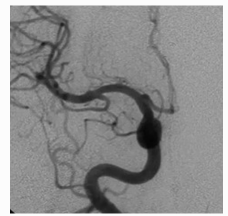
Lava<sup>™</sup> Liquid Embolic System is indicated for the embolization of lesions in the peripheral and neurovasculature, including arteriovenous malformations (AVM) and hypervascular tumors.

## **Safety · Efficacy · Simplicity**

### **Features & Advantages**

- Non-adhesive, latest technology of EVOH co-polymer;
- Comprehensive degrees of viscosity (12 cSt, 18 cSt & 34 cSt), accommodate to various clinical requirements;
- Enhanced fluidness, deeper penetration into the nidus & distal microvessels;
- Stable & controlled delivery to reach complete occlusion;
- Excellent visibility, more micronized grain size of Tantalum powder.





• Prior Treatment

• Post Treatment

#### Lava must be used with DMSO compatible catheters.

#### **Order Information:**

Product Code	Viscosity	Description
LAVA-12	12 cSt	Lower viscosity, more fluid, for distal microvessles;
LAVA-18	18 cSt	Standard formula, general use;
LAVA-34	34 cSt	Higher viscosity, for high flow vessels.

#### NeuroSafe Medical Co., Ltd.

Address: Building B, No. 10, Keji 1st Rd, Hi-Tech Industrial Development Zone,

Zhuhai, Guangdong, China

Postcode: 519 000 Tel: +86 (756) 3635 345 Email: sales@neurosafe.cn Website: www.neurosafe.cn