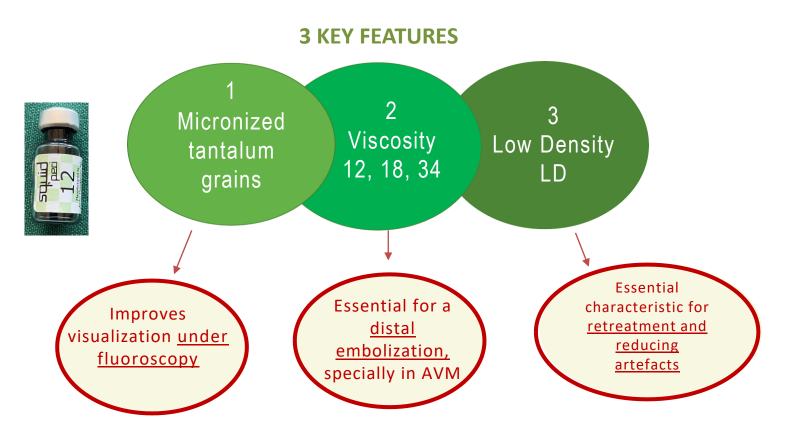




# MAGIC GLUE N-Hexyl-Cianoacrylate

Controllable injection & Cohesive delivery.



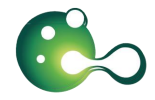


- Longer polymerization time for more control.
- More elastic cast.

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• Less adhesivity to the microcatheter.

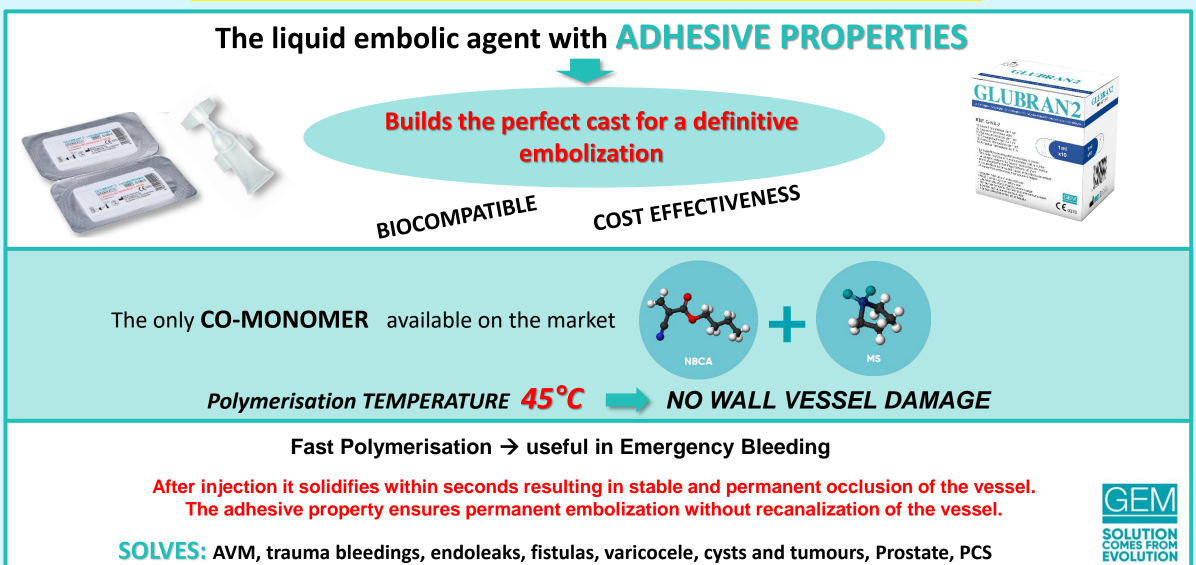




INTERNAL USE -CONFIDENTIAL



Class III medical device - CE Certificate for internal and endovascular use



Onyx<sup>™</sup> Liquid Embolic System 34L Product features

#### Attributes

- Ethylene-vinyl alcohol (EVOH) copolymer
- Available in 1.5ml and 6ml vials
- 1ml DMSO syringe
- 1ml Onyx syringe
- Onyx 34L has less Tantalum than Onyx 18 & 34

### Optimized for results

#### Performance

- Slow controlled injection and delivery method<sup>1</sup>
- Ability to stop and start injections<sup>1</sup>
- Excellent visibility<sup>2</sup>
- Reduced risk of catheter sticking due to cohesive deposition and delivery<sup>1</sup>
- Less CT artifacts using Onyx 34L<sup>1</sup>

#### Indication for Use

The Onyx<sup>™</sup> liquid embolic system is indicated to embolize lesions in the peripheral vasculature, including endoleaks, arteriovenous malformations, portal veins, bleeding, and tumors.

<sup>1</sup> Medtronic data on file.

<sup>2</sup> Perez-Higueras, A. et al. Endovascular Treatment of Cerebral AVM: Our Experience with Onyx. Interventional Neuroradiology 11:141-157,2005.

## The advantage of time. The power of control.



Onyx™ liquid embolic system size offerings			
Product name	Product code	Formulation	Volume
Onyx™	105-7200-060	18	1.5ml
	105-7200-080	34	1.5ml
	105-7315-080	34L	1.5ml
	105-7360-080	34L	6.0ml

