microcatheters compatibilities*

Magic glue can be delivered through:

- **Magic**
  - Flow dependant microcatheter

- **Sonic**
  - Detachable tip microcatheter

*Glue compatible catheters

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Reference: 1. Izaaryene and al, Preclinical study on an animal model of a new non-adhesive cyanoacrylate (Purefill®) for arterial embolization, Diagnostic and Interventional Imaging (2016) 97, 1109-1116


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DCO37/GB (10/2018)
magic glue
Cyanoacrylate glue
Intended in the embolization of arteriovenous malformation (AVM).

reduced adhesive strength to the microcatheter

Unique formula in neuroradiology
Pure liquid embolic agent composed of n-hexyl cyanoacrylate monomers

Occlusion efficacy
Same occlusive efficacy in short and long term and same distal distribution than n-butyl cyanoacrylate

Safety
Reduced adhesive strength to the microcatheter
Once the polymerization is completed, Magic Glue has no more adhesiveness therefore less adhesive strength to catheters
It allows for a longer time of injection

Low increase of temperature during polymerization thanks to the long chain of carbon

longer
injection
time

*Arteriovenous Malformation