



AQUABRID® Surgical Sealant

Strong and elastic, ideal for wet conditions.









Developed for Wet Conditions

AQUABRID® is a fully synthetic surgical sealant for aortic surgical procedures

In contact with water AQAUBRID® forms an elastic layer within 3 to 5 minutes - making it optimal for use in wet conditions. 1,2 AQUABRID® stretches and shrinks with contraction of the vessel, while maintaining a strong seal in the aorta. 1,2

AQUABRID® has been commercially available in Japan since 2014 under the name of HYDROFIT®



Strong^{1,2}

Maintains bond/seal in the high-pressure environment of the aorta.

► AOUABRID® acts as a sealant not a glue.



AOUABRID® Discover more...



100% Synthetic^{2,3}

No biological origin reduces risk of infection.

▶ AQUABRID® effectively controls aortic bleeding.4

"The sealant is effective in achieving hemostasis, even under fully **heparinised** conditions."4



Reacts with water^{1,2}

Optimal use for wet surfaces, regardless of heparinisation conditions.

Can be used for aortic surgical procedures.³



AOUABRID® before reacting



AOUABRID® after full reaction with water

Eto M et al. Elastomeric surgical sealant for hemostasis of cardiovascular anastomosis under full heparinization, Europ, J. Cardio Surg, 2007; 730-734

Oda S. et al. Experimental use of an elastomeric surgical sealant for arterial hemostasis and its long-term tissue response. Interac. Cardiov. and Thor. Surgery. 2010; 258-261.

Morita S, et.al. Randomized clinical trial of an elastomeric sealant for hemostasis in thoracic aortic surgery, General Thor, and Cardio, Surgery, 2020; 68:112-121.



Ideal to Support Aortic Anastomosis



Elastic^{1,2}

Flexible Polymer.

- Stretches and shrinks with vessel contraction.
- Strong seal during the pulsatile stress-loads of the Aorta.^{1,2}

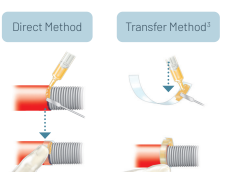
"The elastomeric nature of completely cured or hardened sealant provides much closer compliance with native arteries than cyanoacrylate glue that becomes plastic as cured." 2



Direct or Transfer Appplication^{2,3}

Minimal volume used in a thin layer.

The silicon sheet and spatula facilitate pressurized sealing in challenging anastomoses.





Ready to Use^{1,2}

Convenient preloaded syringe.

- ► Stored at room temperature.*3
- No manual mixing or preparation required.
- ► No requirement for multiple applicator tips.





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