

AQUALINER

NEXT GENERATION SUPER-ELASTIC HYDROPHILIC NITINOL GUIDEWIRE

Enhanced super-elastic Nitinol Core

The second generation hydrophilic, super-elastic AQUALiner is engineered to provide optimal pushability, trackability and kink resistance in challenging anatomy. To optimize procedural success the AQUALiner offers lasting lubricity and tactile feel. Our proprietary manufacturing process for the nitinol core results in a kink-resistant guidewire with torque performance that minimizes whip.



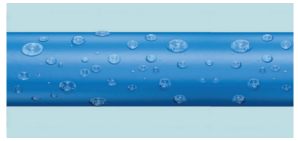
AQUALiner - Control and Durability

| Features | Benefits |
|----------------------------|---|
| Super-elastic nitinol core | Upgraded core conforms even in complex and tortuous vasculature |
| Hydrophilic coating | Advanced coating technology maintains lubricity through miltiple passes |
| Soft tip design | Smooth taper for atraumatic insertion and navigation; minimal force required for increased steerability and control |

Super-elastic technology

With a second generation Ni-Ti alloy core wire, the AQUALiner is able to absorb strain, while still maintaining its prime strength. The super-elasticity of the AQUALiner allows for utmost robustness and durability in the hands of physicians, while conforming to tortuous vasculature.

Advanced Coating



AQUALiner's advanced hydrophilic coating technology produces a layer of moisture between the wire surface and either vessel walls or instrumentation, promoting smooth, frictionless navigation and maintaining optimal tactile feel. Coating maintains lubricity due to the advanced hydrophilic polymer coating.

Super-elastic kink resistance



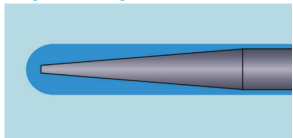
The Ni-Ti alloy core, plus the right blend of suppleness and rigidity, assure smooth, kink-resistant navigation through even the most tortuous vasculature.

Soft tip design



The technologically advanced tip produces a soft taper for smooth, atraumatic insertion and navigation through vessels. Minimal force is required to bend the tip, allowing for better steerability and control.

Tapered tip



Transitioned tip to provide optimal stability, while still maintaining a flexible soft taper.



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