Aristotle® Colossus Guidewire

The world’s first 0.035-inch, neurovascular-indicated macrowire designed to get you farther, more efficiently.

- Innovative design developed for improved distal access through tortuous anatomy.
- Larger diameter delivers greater torque control and predictive response while maintaining softness in comparison to smaller diameter guidewires.
- Breakthrough technology provides softness and flexibility for optimal tip response, which can help select vessels and navigate vasculature.
- Intended for use with 0.038-inch catheters and above with a coating targeted towards optimal lubricity and smooth trackability.
Indications
The Aristotle® Colossus Guidewires are for general vascular use within the neuro and peripheral vasculatures to introduce and position catheters and other interventional devices. The guidewire is not intended for use in the coronary vasculature.

Contraindications
None known.

Warnings and precautions
The Aristotle® Colossus Guidewire should be manipulated under fluoroscopy. Do not attempt to move the guidewire without observing the resulting tip response. Advance and withdraw the guidewire slowly and carefully. Never advance or withdraw the guidewire against resistance that is felt or observed under fluoroscopy until the cause of the resistance of determined. Movement of the guidewire against resistance may result in damage to the guidewire or injury to the patient.

Do not use this device with catheters below an ID of 0.038” (0.97mm) as damage to guidewire hydrophilic coating may occur.

Confirm the compatibility of the guidewire and other devices being used in the procedure.

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Scientia Vascular Inc.
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scientiavascular.com

Aristotle® Colossus Guidewire

<table>
<thead>
<tr>
<th>Wire type</th>
<th>STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product ref</td>
<td>ACL-200-002</td>
</tr>
<tr>
<td>Overall length</td>
<td>200 cm</td>
</tr>
<tr>
<td>Microfabricated length</td>
<td>35 cm</td>
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<tr>
<td>Distal flex zone</td>
<td>35 cm</td>
</tr>
<tr>
<td>Hydrophilic coating length</td>
<td>46 cm</td>
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<tr>
<td>Guidewire outer diameter</td>
<td>0.035 in</td>
</tr>
<tr>
<td>Radiopaque length</td>
<td>10 cm</td>
</tr>
</tbody>
</table>

Pressure = Area/Diameter
Larger Diameter = Less Pressure

N=1 N=5 N=1 N=4 N=1 N=3 N=5 N=13 N=10

MKT-00128 Rev A
Aristotle®
Guidewires

The most complete line of intracranial neurovascular micro and macro guidewires.

Aristotle® 14
Aristotle® 18
Aristotle® 24
Aristotle® Colossus

scientiavascular.com
Aristotle®
Guidewires

Proprietary design enables thousands of transition zones to address complex anatomy and enhance performance.

Warnings and precautions
The Aristotle® 14, Aristotle® Zoom Wire® 14, Aristotle® 18, Aristotle® 24, and Aristotle® Colossus guidewire should be manipulated under fluoroscopy. Do not attempt to move the guidewire without observing the resulting tip response. Advance and withdraw the guidewire slowly and carefully. Never advance or withdraw the guidewire against resistance that is felt or observed under fluoroscopy until the cause of the resistance of determined. Movement of the guidewire against resistance may result in damage to the guidewire or injury to the patient. Confirm the compatibility of the guidewire and other devices being used in the procedure.

For the Aristotle® Colossus guidewire, do not use the device with catheters below an ID of 0.038" (0.97mm) as damage to guidewire hydrophilic coating may occur.

Indications
The Aristotle® 14, Aristotle® Zoom Wire® 14, Aristotle® 18, Aristotle® 24, and Aristotle® Colossus guidewire is for general vascular use within the neuro and peripheral vasculatures to introduce and position catheters and other interventional devices. The guidewire is not intended for use in the coronary vasculature.

Contraindications
None known

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Data on File
MKT-00124 Rev A

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Orders
888-385-9016

scientiavascular.com
Access is therapy.

At Scientia Vascular, we believe that without access, therapy cannot exist. We combine knowledge and technology with precision and quality to bring new solutions to patients. Through cutting-edge innovation, we’re driving our mission to radically disrupt the way diseases are treated.
Mini is Mighty.

Industry standard set the stage with the 14 microwire, laying the foundation for intercranial access. By utilizing the next generation of micromachining, our patented geometries allow for enhanced torque transmission. The result is a never-before-seen nitinol tube engineered to be predictably responsive™.

In our Aristotle® 14 line, we offer eight different configurations, to provide a tailored approach to treatment.

Compared to leading interventional guidewires, the Aristotle® 18 achieves near one-to-one torque and is desirable when flow diverters, web devices, or clot-retrievers may be needed for treatment.
A guidewire’s ability to access distal and tortuous anatomy with more control can be impacted by a guidewire’s design and manufacturing. Our innovative, patented microfabrication process implements specialized cut patterns that translate into higher torque and greater flexibility.

**Conventional Core Wire**
- The core wire is the main provider of torque. This results in a loss of response the more distal the torque travels along the wire.
- The lack of cut patterns results in no variability in softness or stiffness along the wire body as the wire travels through the vasculature.

**Microfabricated Tube**
- The nitinol tube is the main provider of torque. This results in uniform torque transmission from proximal end to distal end of the wire, providing a higher degree of end-to-end control.
- Patented cut patterns along the wire body provide flexibility and support based on the anatomy.
Go big or go home.

A larger diameter doesn’t have to mean stiffness, bulk, or more risk to the patient. By applying our patented technologies to larger macrowires, we see the benefits of larger wires that marry the sweet spot of support and flexibility.

**Aristotle® 24** pairs ideally with 0.027-inch catheters and above for reduced ledge effect by reducing the gap between the wire and catheter. That reduces ledge effect by better matching the inner diameter of a catheter to the outer diameter of our guidewire.

**Aristotle® Colossus** paves the way for the future of neurovascular disease treatment with our largest diameter wire designed for safe access, even of distal anatomy. Created to distribute force at the tip over a larger area, **Aristotle® Colossus** can provide reduced pressure when in contact with a vessel wall.