

Custom Made Guidewires

delicate but strong



Our Guidewires are available in standard, full spring or Lunderquist type constructions



When your reputation and patient safety are paramount, you can rely on Acme Monaco to consistently deliver the highest quality Guidewires. Our strict quality delivers the clinical reliability required in the most demanding applications.

Prototypes are welcomed!

Most companies start with an idea then hit a dead end when they try to engage with a manufacturer. They might not have the production quantity orders up front and many manufacturers will turn them away. Not here at ACME MONACO. We have the designers and engineers to help you prototype and produce your ideal guidewire. We are looking for partnerships and we are in it with you from the beginning.

Production automation and packaging

Acme Monaco delivers on every level. Our engineering and research and development teams create custom automation for your guidewire manufacturing which helps give you the lowest costs at the highest quality. Our state-of-the-art, ISO Class 8 compliant clean rooms provide the perfect contaminant free environment for production and packaging.

Packaging Options:

Standard bulk shipping is in non-sterile packaging. We also offer options to enhance dispensing and distribution:

Circular dispenser with clip connectors

Single loop dispenser

J Straightener, J Advancer, Tip Protector, and Luer Hub

Standard, non-sterile peel pouch ready for sterilization

Custom labeling with your company graphics and technical data



Certified EN ISO 13485
ISO 9001
FDA Registered

All medical products are manufactured in accordance to the United States Food and Drug Administration Good Manufacturing Practices.

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Guidewire Specifications:

Stainless Steel Types 302, 304 and 316

Stainless Steel* or Nickel Titanium corewires

Radiopaque spring materials available

Polytetrafluoroethylene (PTFE) coating, uncoated or custom coated

Tip configurations include straight, angle, "J", radius and custom

Various tip flex lengths and grind profiles

Diameters from 0.012 inch to 0.080 inch (0.30 mm to 2.03 mm)

Lengths up to 500 cm

Flex lengths up to 60 cm

Long or multiple tapers available

Safety ribbons available in most designs

Ask us about THE KTC ADVANTAGE - with 1:1 torque response and high resiliency to aid in maneuvering the most difficult tortuous paths compared to the response typically found in standard stainless steel construction.