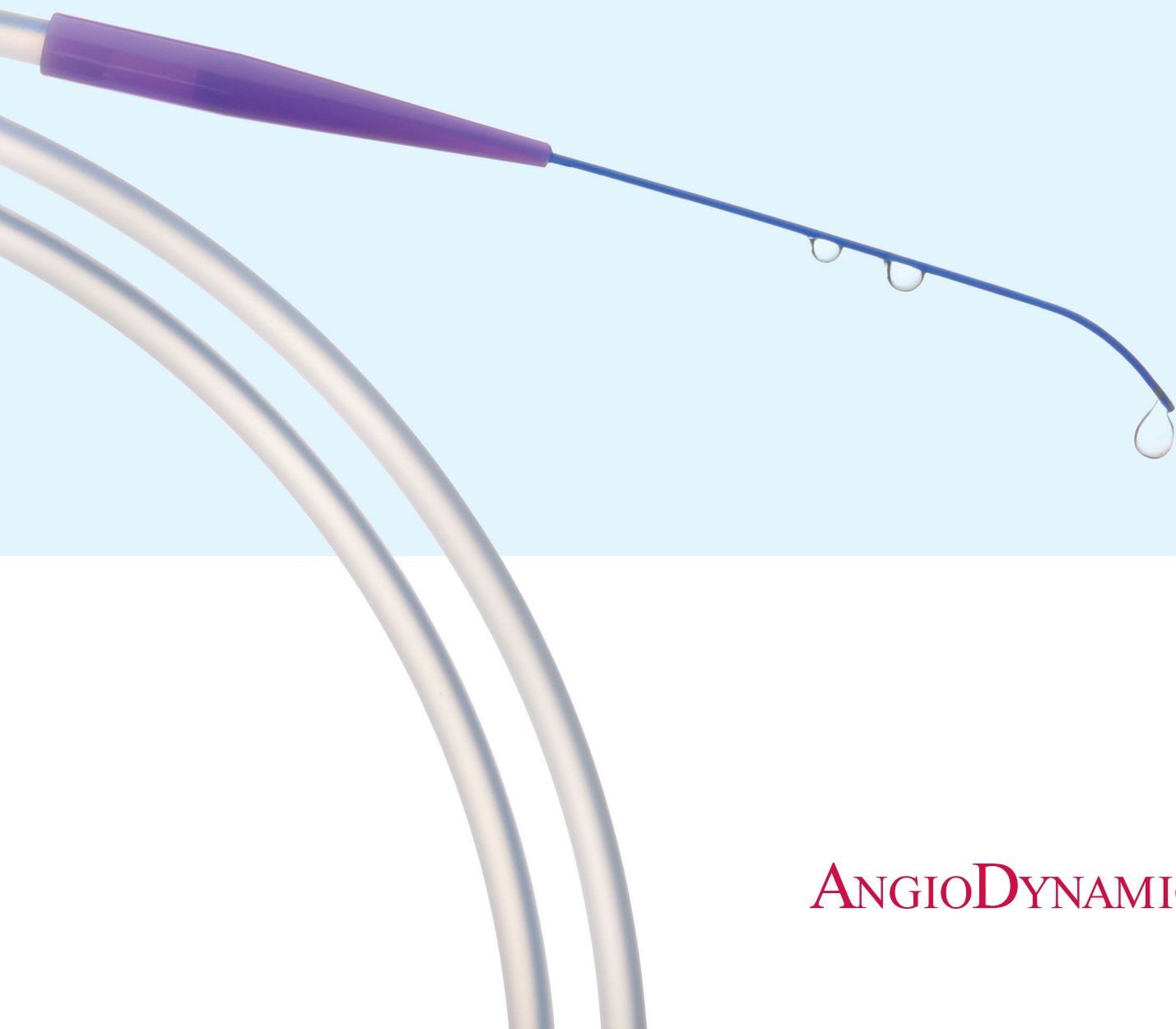


# AQUA *Liner*®

HYDROPHILIC Ni-Ti ALLOY GUIDEWIRE

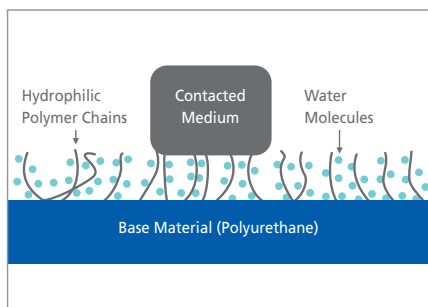


ANGIODYNAMICS®

# AquaLiner® Guidewire Key Features

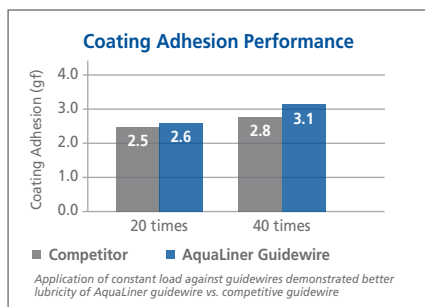
## Coating Innovation

The AquaLiner hydrophilic Ni-Ti alloy guidewire's advanced coating technology produces a "cushion" of moisture between the wire surface and either vessel walls or instrumentation, promoting smooth navigation with less friction.



## Hydrophilic Coating Proven to Last

Laboratory testing applied a constant load to coating surface while guidewire was moved up and down. Results demonstrated better adhesion endurance of a AquaLiner guidewires coating vs. the leading competitor.



## Kink-resistance

A Ni-Ti alloy core, plus the right blend of suppleness and rigidity, assures smooth, kink-free navigation through even the most tortuous vasculature.

## Two Tip Shapes

Your choice of straight or angled tip helps ensure the right match with the specific procedural and anatomical need.

## Soft Tip Design

A chemically engineered tip rather than machine-engineered tip, produces a soft taper for smooth, atraumatic insertion and navigation through vessels.



## REGULAR GUIDEWIRE

Description	Straight Tip Catalog No.	Angled Tip Catalog No.
.035" x 150 cm	60000201	60000301
.035" x 180 cm	60000202	60000302
.035" x 260 cm	60000203	60000303
.038" x 150 cm	60000204	60000304
.038" x 180 cm	60000205	60000305
.038" x 260 cm	60000206	60000306
.032" x 150 cm	60000207**	60000307**
.032" x 260 cm	60000208**	60000308**

## STIFF GUIDEWIRE

Description	Straight Tip Catalog No.	Angled Tip Catalog No.
.035" x 150 cm	60000001	60000101
.035" x 180 cm	60000002	60000102
.035" x 260 cm	60000003	60000103
.038" x 150 cm	60000004	60000104
.038" x 180 cm	60000005	60000105
.038" x 260 cm	60000006	60000106

\*All guidewires feature 3 cm core taper length and are packaged 5 per box.  
\*\* Product codes are Built to Order only. Please allow 12-15 weeks for delivery.

## IMPORTANT RISK INFORMATION

**INDICATION FOR USE:** AngioDynamics® AquaLiner® Hydrophilic guidewires are designed for use in angiographic procedures to introduce/position catheters and interventional devices within the vasculature.

**WARNINGS AND PRECAUTIONS:** Misuse of the AquaLiner guidewire could result in vasculature damage, damage or abrasion of the hydrophilic coating on the outer surface, and/or breakage, separation or cutting of the plastic covering, which may necessitate

removal or retrieval. The AquaLiner guidewire should be used by a physician who is well trained in manipulation and observation of guidewires under fluoroscopy. The manipulation must be performed under aseptic conditions to prevent infection. The AquaLiner guidewire is sterilized by ethylene oxide gas and intended for single patient use only. Reuse of single-use devices creates a potential risk of patient or user infections. Contents sterile in unopened,

undamaged package. Do not use if opened or any sign of product damage is visible. Never use a bent or damaged AquaLiner guidewire. Read all directions prior to use.

**CAUTION:** Federal (USA) law restricts these devices to sale by or on the order of a physician.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each guidewire. Observe all instructions prior to use. Failure to do so may result in patient complications or death.

## ANGIODYNAMICS®

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