



INTERVENTIONAL PRODUCTS

When it comes to hydrophilic performance, timing is everything.



AQUA *Liner*™

HYDROPHILIC Ni-Ti ALLOY GUIDEWIRE

**Now, a coating
that lasts as long as
your procedure does.**





AQUALiner™

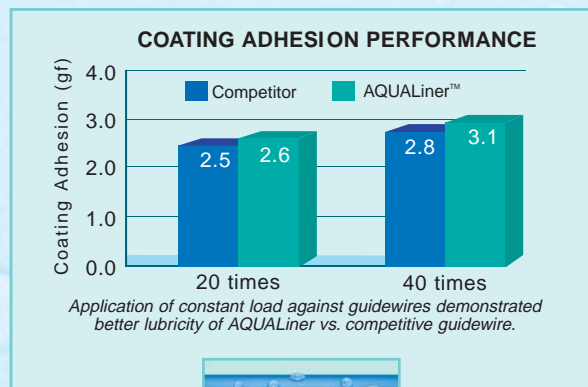
HYDROPHILIC Ni-Ti ALLOY GUIDEWIRE

The real test of hydrophilic effectiveness is endurance. After all, if a guidewire's lubricity diminishes over the course of a procedure, the result can be both costly and time-consuming.

For years, Nipro Medical research and development has produced interventional products of world-class quality, advancing the frontiers of minimally invasive technology. That standard of excellence is available today in the new AQUALiner guidewire, which offers all the performance advantages of the leading brand... *plus* a hydrophilic coating that lasts as long as your procedure does.



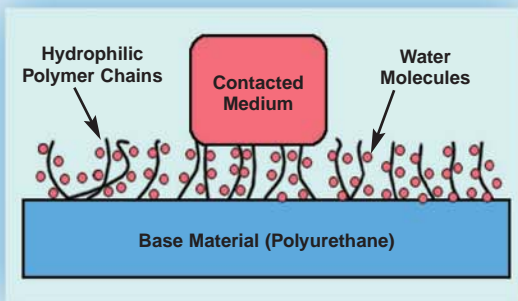
A HYDROPHILIC COATING PROVEN TO LAST



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

Now, A Hydrophilic Coating That Lasts As Long As Your Procedure Does

COATING INNOVATION



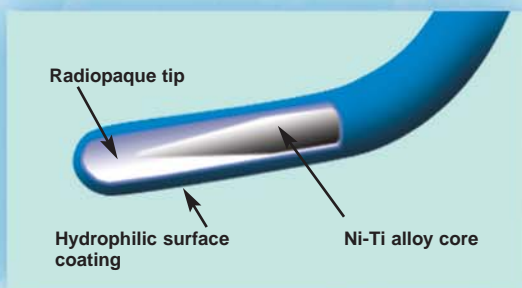
- AQUALiner's advanced coating technology produces a "cushion" of moisture between the wire surface and either vessel walls or instrumentation, promoting smooth, frictionless navigation.

KINK-RESISTANCE



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

SOFT TIP DESIGN



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

TWO TIP SHAPES



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

AQUALiner™

HYDROPHILIC Ni-Ti ALLOY GUIDEWIRE

- Now... a guidewire with a hydrophilic coating that lasts as long as your procedure does.
- Exceptional kink-resistance and a softer, smoothly tapered chemically engineered tip all combine to assure efficient, atraumatic interventional procedures, even in the most tortuous anatomy.
- A choice of straight or angled tip provides the right configuration for any clinical need.

ORDER INFORMATION *

STRAIGHT TIP

Product Code	Description	Label Color Code
Regular		
AL+60000201	.035" x 150 cm	Blue
AL+60000202	.035" x 180 cm	"
AL+60000203	.035" x 260 cm	"
AL+60000204	.038" x 150 cm	"
AL+60000205	.038" x 180 cm	"
AL+60000206	.038" x 260 cm	"
** AL+60000207	.032" x 150 cm	"
** AL+60000208	.032" x 260 cm	"

Stiff

AL+60000001	.035" x 150 cm	Brown
AL+60000002	.035" x 180 cm	"
AL+60000003	.035" x 260 cm	"
AL+60000004	.038" x 150 cm	"
AL+60000005	.038" x 180 cm	"
AL+60000006	.038" x 260 cm	"

ANGLED TIP

Product Code	Description	Label Color Code
Regular		
AL+60000301	.035" x 150 cm	Blue
AL+60000302	.035" x 180 cm	"
AL+60000303	.035" x 260 cm	"
AL+60000304	.038" x 150 cm	"
AL+60000305	.038" x 180 cm	"
AL+60000306	.038" x 260 cm	"
AL+60000307	.032" x 150 cm	"
AL+60000308	.032" x 260 cm	"

Stiff

AL+60000101	.035" x 150 cm	Brown
AL+60000102	.035" x 180 cm	"
AL+60000103	.035" x 260 cm	"
AL+60000104	.038" x 150 cm	"
AL+60000105	.038" x 180 cm	"
AL+60000106	.038" x 260 cm	"

* All guidewires feature 3cm core taper length and are packaged 5 per box.

** Product codes are Built to Order only. Please allow 9-12 weeks for delivery.

Manufactured by:



NIPRO

NIPRO MEDICAL CORP.
3150 107 Avenue,
Miami, FL 33172
Tel: (305) 599-7174
Fax: (304) 599-8454

© 2003, Nipro Medical Corp. Printed in U.S.A.
AQUALiner is a trademark of Nipro Medical Corp.

Distributed exclusively in the U.S. by:

ANGIODYNAMICS®

INCORPORATED

603 Queensbury Ave.
Queensbury, NY 12804
Tel: 1-800-772-6446