

SPECIALTY GUIDEWIRES



GALT's Specialty Guidewires combine added precision and design needed for today's advanced and complex interventional procedures. Intended for use with diagnostic and therapeutic catheters, and interventional devices within the coronary and peripheral vasculature.

- Smooth transition between tip and core
- Stainless and Nitinol configurations
- Wide variety of options are available including:
length markings, floppy tips, and angled tips



For more information about Specialty Guidewires or to set up a meeting with a Galt Sales Consultant call (800) 639-2800.

Specialty Guidewires

Specialty Guidewires give added performance for today's demanding procedures. Intended for use with diagnostic and therapeutic catheters and interventional devices within the coronary and peripheral vasculature.

Stainless Steel Mandrel - Stainless Steel Coil Guidewire

Catalog Number	Size (Diameter)	Description	Units/Box
SGW-015-02	.018"	40cm	10
SGW-015-03	.018"	60cm	10
SGW-015-14	.018"	80cm	10

Nitinol Mandrel - Stainless Steel Coil Guidewire

Catalog Number	Size (Diameter)	Description	Units/Box
SGW-019-40	.014"	40cm	10
SGW-022-15	.014"	130cm, Reference Marked	10
SGW-019-30	.018"	40cm	10
SGW-019-32	.018"	60cm	10
SGW-022-11	.018"	65cm, Reference Marked	10
SGW-019-34	.018"	80cm	10
SGW-022-13	.018"	130cm, Reference Marked	10

Nitinol Mandrel - 5.8cm Galt Gold™ Coil Guidewire

Catalog Number	Size (Diameter)	Description	Units/Box
SGW-056-62	.014"	20cm	5
SGW-056-60	.014"	40cm	5
SGW-056-61	.014"	60cm, Angled Tip	5
SGW-056-01	.018"	40cm	5
SGW-056-02	.018"	60cm	5
SGW-056-03	.018"	80cm	5

Bentson PTFE Standard Taper Wires

Catalog Number	Size (Diameter)	Description	Units/Box
SGW-035-02	.035"	80cm-20cm taper/6cm distal floppy	10
SGW-035-04	.035"	150cm-20cm taper/6cm distal floppy	10
SGW-035-05	.035"	180cm-20cm taper/6cm distal floppy	10
SGW-035-07	.035"	260cm-20cm taper/6cm distal floppy	10

Stainless Steel PTFE Coated, 3mm "J" Wires

Catalog Number	Size (Diameter)	Description	Units/Box
SGW-011-08	.035"	150cm	10

