

# RADIFOCUS® *Glidecath*®

Hydrophilic Angiographic Catheter



*Radifocus® Glidecath is a hydrophilic angiographic catheter intended for use in angiographic procedures in peripheral and neurovasculature.*

*It delivers radiopaque media and therapeutic agents to selected sites in the vascular system.*

*It is also used to lead a guidewire or a catheter into the target site.*

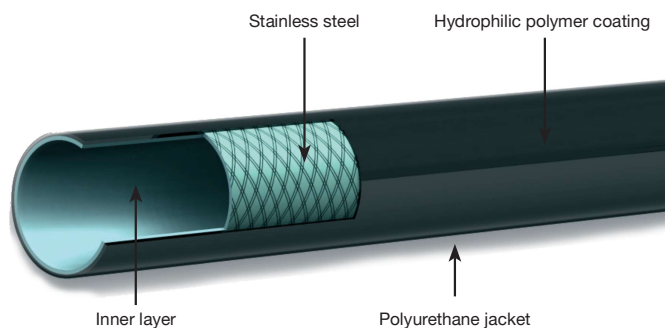
*Glidecath shares the same hydrophilic coating as Terumo Guidewire M that allows to reach the more distal point in the most tortuous anatomy.*

*Glidecath is also indicated to deliver embolic material such as Beads, PVA particles and Macro coils.*



## Product Characteristics

- Distal hydrophilic coating at 15 – 25 – 40 cm depending on catheter type and length providing an excellent navigability and allows to selectively catheterize the most tortuous anatomy.
- Superior braiding structure: single braiding for 5 Fr and double braiding for 4 Fr providing an excellent trackability especially when used in combination with Terumo Hydrophilic guidewires.
- Smooth radiopaque surface to prevent thrombus formation and to ensure high visibility under fluoroscopy.
- A larger lumen for a lower profile, *Glidecath 4 Fr (1.40 mm)* with 0.038" (0.97mm) guidewires and can be used as a guiding catheter for microcatheters such as *Terumo Progreat*.
- Resistant to high pressure : 750 psi (5.171 kPa) for 4 Fr and 1000 psi (6.895 kPa) for 5 Fr.
- Special curves and lengths available such as 150 cm straight for lower limb recanalisation and *Yashiro 3D shape* for celiac trunk easier access.



## General Specifications

Available diameters	4 Fr and 5 Fr
Radiopaque jacket	Polyurethane
Hydrophilic coating	"M" polymer
Inner Diameter 4 Fr	0.041" (1.03 mm)
Inner diameter 5 Fr	0.043" (1.10 mm)
Lengths (cm)	65, 80, 100, 110, 120, 150
Guidewire compatibility	0.038" (0.97 mm)
Units per box	5

## Item Specifications - Visceral Shape

Outer diameter	Length	Distal hydrophilic length	Distal curve	Side holes	Item reference
4 Fr / 1.40 mm	65 cm	15 cm	Cobra Small	0	RF-ZB4410GM
4 Fr / 1.40 mm	80 cm	15 cm	Cobra Small	0	RF-ZB44108M
5 Fr / 1.70 mm	65 cm	25 cm	Cobra Small	0	RF-XB4510GM
5 Fr / 1.70 mm	80 cm	40 cm	Cobra Small	0	RF-XB45108M
5 Fr / 1.70 mm	80 cm	40 cm	Cobra Small	2	RF-XB15108M
4 Fr / 1.40 mm	65 cm	15 cm	Cobra Middle	0	RF-ZB5410GM
4 Fr / 1.40 mm	80 cm	15 cm	Cobra Middle	0	RF-ZB54108M
4 Fr / 1.40 mm	100 cm	15 cm	Cobra Middle	0	RF-ZB54110M
5 Fr / 1.70 mm	65 cm	25 cm	Cobra Middle	0	RF-XB5510GM
5 Fr / 1.70 mm	80 cm	40 cm	Cobra Middle	0	RF-XB55108M
5 Fr / 1.70 mm	100 cm	40 cm	Cobra Middle	0	RF-XB55110M
4 Fr / 1.40 mm	65 cm	15 cm	Cobra Large	0	RF-ZB6410GM
4 Fr / 1.40 mm	80 cm	15 cm	Cobra Large	0	RF-ZB64108M
5 Fr / 1.70 mm	65 cm	25 cm	Cobra Large	0	RF-XB6510GM
5 Fr / 1.70 mm	80 cm	40 cm	Cobra Large	0	RF-XB65108M
4 Fr / 1.40 mm	65 cm	15 cm	J curve Large	0	RF-ZD4410GM
5 Fr / 1.70 mm	65 cm	25 cm	J curve Large	0	RF-XD4510GM
5 Fr / 1.70 mm	70 cm	25 cm	Yashiro	0	RF*YG95107M
4 Fr / 1.40 mm	65 cm	15 cm	Straight	0	RF-ZM7410GM
4 Fr / 1.40 mm	80 cm	15 cm	Straight	0	RF-ZM74108M
4 Fr / 1.40 mm	100 cm	15 cm	Straight	0	RF-ZM74110M
4 Fr / 1.40 mm	110 cm	15 cm	Straight	0	RF*ZM74111M
4 Fr / 1.40 mm	120 cm	15 cm	Straight	0	RF*ZM74112M
4 Fr / 1.40 mm	150 cm	40 cm	Straight	0	RF*ZM74115JM
5 Fr / 1.70 mm	40 cm	25 cm	Straight	0	RF-XM75104M
5 Fr / 1.70 mm	110 cm	40 cm	Straight	0	RF*XM75111M
5 Fr / 1.70 mm	65 cm	25 cm	Straight tapered	0	RF*XI7510GM
5 Fr / 1.70 mm	80 cm	40 cm	Straight tapered	0	RF*XI75108M
5 Fr / 1.70 mm	100 cm	40 cm	Straight tapered	0	RF*XI75110M
4 Fr / 1.40 mm	65 cm	15 cm	Non-tapered angled	0	RF-ZV9410GM
4 Fr / 1.40 mm	100 cm	15 cm	Non-tapered angled	0	RF-ZV94110M
4 Fr / 1.40 mm	110 cm	15 cm	Non-tapered angled	0	RF*ZV94111M
4 Fr / 1.40 mm	150 cm	40 cm	Non-tapered angled	0	RF*ZV94115JM
5 Fr / 1.70 mm	110 cm	40 cm	Non-tapered angled	0	RF*XV95111M
5 Fr / 1.70 mm	65 cm	25 cm	Non-tapered angled type T90	2	RF-XVZ510GM
5 Fr / 1.70 mm	65 cm	25 cm	Angled tapered	0	RF*XL9510GM
5 Fr / 1.70 mm	100 cm	40 cm	Angled tapered	0	RF*XL95110M
4 Fr / 1.40 mm	100 cm	15 cm	Multipurpose	0	RF-ZW34110M
5 Fr / 1.70 mm	100 cm	40 cm	Multipurpose	0	RF-XW35110M
4 Fr / 1.40 mm	80 cm	15 cm	COE 2	5	RF-ZWD4108M
5 Fr / 1.70 mm	100 cm	40 cm	Internal Mammary short tip	0	RF-XIR5110M

## Item Specifications - Cerebral Shape

Outer diameter	Length	Distal hydrophilic length	Distal curve	Side holes	Item reference
4 Fr / 1.40 mm	100 cm	15 cm	Simmons / Sidewinder 1	0	RF-WA14110M
5 Fr / 1.70 mm	100 cm	40 cm	Simmons / Sidewinder 1	0	RF-YA15110M
4 Fr / 1.40 mm	100 cm	15 cm	Simmons / Sidewinder 2	0	RF-WA24110M
5 Fr / 1.70 mm	100 cm	40 cm	Simmons / Sidewinder 2	0	RF-YA25110M
5 Fr / 1.70 mm	100 cm	40 cm	Simmons / Sidewinder 3	0	RF-YA35110M
4 Fr / 1.40 mm	100 cm	15 cm	Hinck Headhunter 1	0	RF-WB14110M
5 Fr / 1.70 mm	100 cm	40 cm	Hinck Headhunter 1	0	RF-WB15110M
4 Fr / 1.40 mm	100 cm	15 cm	Bentson-Hanafee-Wilson 1	0	RF-WE14110M
5 Fr / 1.70 mm	100 cm	40 cm	Bentson-Hanafee-Wilson 1	0	RF-YE15110M
4 Fr / 1.40 mm	100 cm	15 cm	Bentson-Hanafee-Wilson 2	0	RF-WE24110M
5 Fr / 1.70 mm	100 cm	40 cm	Bentson-Hanafee-Wilson 2	0	RF-YE25110M
4 Fr / 1.40 mm	110 cm	15 cm	Bentson-Hanafee-Wilson modified	0	RF*WEA4111M
4 Fr / 1.40 mm	100 cm	15 cm	MANI	0	RF-WG14110M
4 Fr / 1.40 mm	100 cm	15 cm	Vertebral	0	RF-WH14110M
4 Fr / 1.40 mm	120 cm	15 cm	Vertebral	0	RF*WH14112M
5 Fr / 1.70 mm	100 cm	40 cm	Vertebral	0	RF-YH15110M
5 Fr / 1.70 mm	110 cm	40 cm	Vertebral	0	RF*YH15111M

Please quote above item reference codes when placing an order.  
Other code numbers are available on special demand. For any further information, please contact your local Terumo representative.