

Radifocus® Glidecath®

The hydrophilic catheter

Highlights



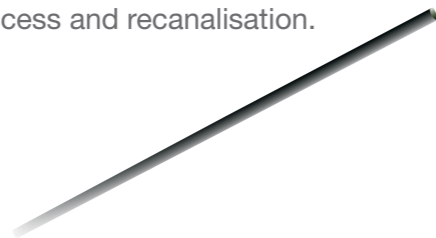
Yashiro tip shape

Terumo has extended its Glidecath® line of catheters to offer the new Yashiro tip.

This three dimensional U-shaped tip provides improved manoeuvrability, permitting better access to certain arteries, the celiac artery in particular.

Straight and Non-tapered angled Glidecath® in 150 cm length

Specially designed for Below The Knee access and recanalisation.



Terumo Corporation
44-1, 2-chome, Hatagaya
Shibuya-ku, Tokyo 151-0072,
Japan
Tel.: +81 3 3374 8111
Fax: +81 3 3374 8196

European Headquarters

Terumo Europe N.V.
Interleuvenlaan 40
3001 Leuven, Belgium
Tel.: +32 16 38 12 11
Fax: +32 16 40 02 49

**Terumo Europe
Interventional Systems
Liaison Office**
Immeuble Krebs
8, rue Jean-Pierre Timbaud
CS 10720
78067 Saint Quentin
en Yvelines Cedex,
France
Tel.: +33 139 30 95 75
Fax: +33 139 30 95 70

European Offices

**Terumo Europe N.V.
Benelux Sales Division**
Interleuvenlaan 40
3001 Leuven,
Belgium
Tel.: +32 16 39 25 80
Fax: +32 16 39 25 99
The Netherlands:
Tel.: 0800 0220396
Fax: 0800 0220414

Laboratoires Terumo France S.A.
Parc Ariane - Bât. Uranus
1, rue Hélène Boucher
78284 Guyancourt Cedex,
France
Tel.: +33 130 96 13 00
Fax: +33 130 43 60 85

Terumo Italia Srl
Via Simone Martini, 143/145
00142 Roma RM,
Italy
Tel.: +39 0651 96 14 20
Fax: +39 0650 30 407

Terumo UK Ltd
Tamesis, The Causeway
Egham, Surrey
TW20 9AW, United Kingdom
Tel.: +44 1784 476 200
Fax: +44 1784 476 201

Terumo Deutschland GmbH
Ludwig-Erhard-Strasse 6
65760 Eschborn, Germany
Tel.: +49 6196 80 230
Fax: +49 6196 80 23 200

Terumo Deutschland GmbH
Zweigniederlassung Spreitenbach
Bodenackerstrasse 3
8957 Spreitenbach, Switzerland
Tel.: +41 56 419 10 10
Fax: +41 56 419 10 11

Terumo Europe España SL
Avda. Juan Carlos I, Nº 13 - 7ª Planta
Edificio Torre La Garena
28806 Alcalá de Henares (Madrid),
Spain
Tel.: +34 9021 01 298
Fax: +34 9021 01 358

Terumo Sweden AB
Nya Varvet, Byggnad 90
Sven Källfelts Gata 18
426 71 Västra Frölunda, Sweden
Tel.: +46 3174 85 880
Fax: +46 3174 85 890

**Terumo Denmark
Filial of Terumo Sweden AB**
Tel.: +45 7020 93 80
Fax: +45 7020 94 80

**Terumo Europe N.V.
Moscow Representative Office**
JSC Northern Tower
13Fr., 10 Testovskaya Street
Moscow 123317, Russia
Tel.: +7 495 988 4740
Fax: +7 495 988 4739

**Addresses subject to change,
please consult our Website.**

© Registered Trademark
Published by Terumo Europe N.V.

CE 0197
ISO11604-11MDJ0411E

Radifocus® Glidecath®

The hydrophilic catheter

An original Terumo design



Unprecedented smoothness and access to small peripheral vessels

Glidecath® is everything you look for in a catheter

From Terumo's exclusive hydrophilic polymer coating for unmatched smoothness to its superior torque control, Glidecath® takes you beyond conventional catheters.

Superior Insertion Characteristics

Easy insertion into even the most tortuous vessels. Also suitable for contra-lateral approaches.

Superior Hydrophilic Coating

Thanks to the famous Terumo M Coat™.

Superior Torque Control

A one piece braided structure and low friction in vessel walls give the Glidecath® enhanced control.

Superior Trackability

Glidecath®'s flexible material allows guide wire tracking where other catheters cannot reach, especially when used in combination with Terumo hydrophilic nitinol guide wires.

Superior Braiding Structure

A double stainless steel mesh ensures excellent torque control and highly adapted pushability.

For wider application, deeper accessibility and selectivity, Terumo has created Glidecath® 4 Fr / 1.40 mm. An impressive combination of a large lumen (0.041"), a low profile (4 Fr / 1.40 mm), the famous Terumo hydrophilic M Coat™ and a unique navigability in even hard-to-reach vessels.

Radifocus® Glidecath®



A larger lumen for a lower profile

Glidecath® 4 Fr / 1.40 mm is compatible with 0.038" guide wires and can be used as a guiding catheter for microcatheters (such as the Terumo Progreat®). Its advanced compatibility combined with a high flow rate makes Glidecath® 4 Fr / 1.40 mm ideally suited to the widest range of diagnostic and therapeutic applications.

An increased flexibility and trackability

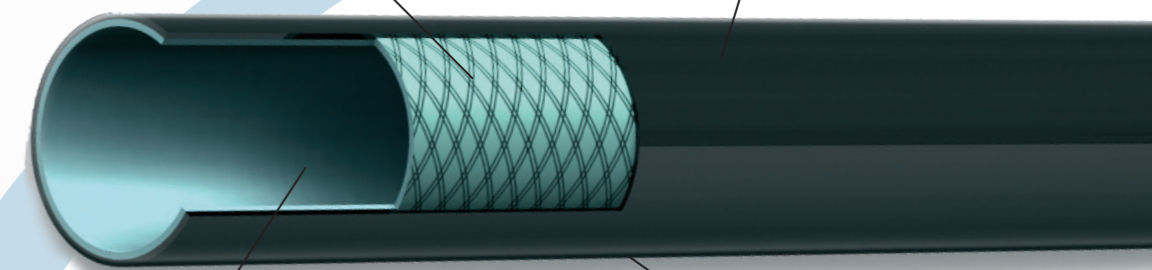
Glidecath® 4 Fr / 1.40 mm is made of a flexible material that allows the catheter to track the guide wire to more distal and highly selective positions, even through tortuous anatomies where standard catheters cannot navigate.



Double-braided stainless steel

- Provides excellent pushability and torque control

Hydrophilic polymer coating



Nylon-rich inner layer

- Allows smooth passage of therapeutic and embolic materials
- Enhances trackability over the guide wire

Polyurethane jacket

- For improved flexibility

Unprecedented smoothness and access to small peripheral vessels

Glidecath® is everything you look for in a catheter

From Terumo's exclusive hydrophilic polymer coating for unmatched smoothness to its superior torque control, Glidecath® takes you beyond conventional catheters.

Superior Insertion Characteristics

Easy insertion into even the most tortuous vessels. Also suitable for contra-lateral approaches.

Superior Hydrophilic Coating

Thanks to the famous Terumo M Coat™.

Superior Torque Control

A one piece braided structure and low friction in vessel walls give the Glidecath® enhanced control.

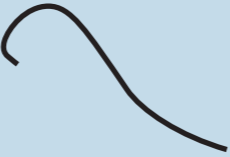



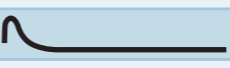


Superior Trackability



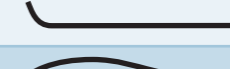

Glidecath®'s flexible material allows guide wire tracking where other catheters cannot reach, especially when used in combination with Terumo hydrophilic nitinol guide wires.

Superior Braiding Structure



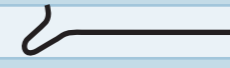



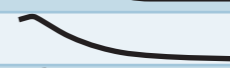
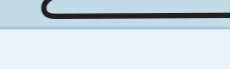
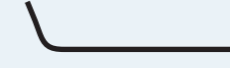
A double stainless steel mesh ensures excellent torque control and highly adapted pushability.

Visceral Shape

Curve type	Outer diameter	Length	Distal hydrophilic length	Distal curve	Side holes	Code number	
	4 Fr / 1.40 mm	65 cm	15 cm	Cobra Small	0	RF-ZB4410GM	
		80 cm	15 cm	Cobra Small	0	RF-ZB44108M	
	5 Fr / 1.70 mm	65 cm	25 cm	Cobra Small	0	RF-XB4510GM	
		80 cm	40 cm	Cobra Small	0	RF-XB45108M	
		80 cm	40 cm	Cobra Small	2	RF-XB15108M	
		80 cm	40 cm	Cobra Small	0	RF-XB15108M	
	4 Fr / 1.40 mm	65 cm	15 cm	Cobra Middle	0	RF-ZB5410GM	
		80 cm	15 cm	Cobra Middle	0	RF-ZB54108M	
		100 cm	15 cm	Cobra Middle	0	RF-ZB54110M	
	5 Fr / 1.70 mm	65 cm	25 cm	Cobra Middle	0	RF-XB5510GM	
		80 cm	40 cm	Cobra Middle	0	RF-XB55108M	
		100 cm	40 cm	Cobra Middle	0	RF-XB55110M	
	4 Fr / 1.40 mm	65 cm	15 cm	Cobra Large	0	RF-ZB6410GM	
		80 cm	15 cm	Cobra Large	0	RF-ZB64108M	
	5 Fr / 1.70 mm	65 cm	25 cm	Cobra Large	0	RF-XB6510GM	
		80 cm	40 cm	Cobra Large	0	RF-XB65108M	
		80 cm	40 cm	Cobra Large	0	RF-XB65108M	
		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*XG95107M	
	4 Fr / 1.40 mm	65 cm	15 cm	Straight	0	RF-ZM7410GM	
		80 cm	15 cm	Straight	0	RF-ZM74108M	
		100 cm	15 cm	Straight	0	RF-ZM74110M	
		110 cm	15 cm	Straight	0	RF*ZM74111M	
		120 cm	15 cm	Straight	0	RF*ZM74112M	
	5 Fr / 1.70 mm	150cm	40 cm	Straight	0	RF*ZM74115JM	
		40 cm	25 cm	Straight	0	RF-XM75104M	
		110 cm	40 cm	Straight	0	RF*XM75111M	
		5 Fr / 1.70 mm	65 cm	25 cm	Straight tapered	0	RF*XI7510GM
			80 cm	40 cm	Straight tapered	0	RF*XI75108M
100 cm	40 cm		Straight tapered	0	RF*XI75110M		
	4 Fr / 1.40 mm	65 cm	15 cm	Non-tapered angled	0	RF-ZV9410GM	
		100 cm	15 cm	Non-tapered angled	0	RF-ZV94110M	
		110 cm	15 cm	Non-tapered angled	0	RF*ZV94111M	
		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	0	RF-XVZ510GM	

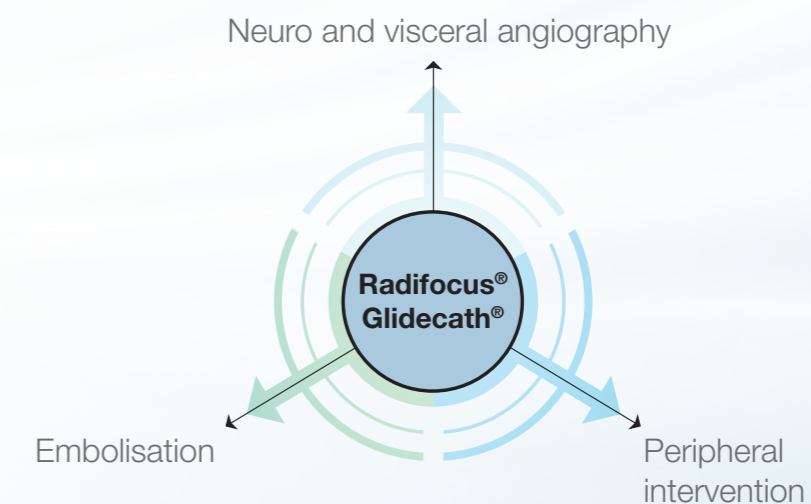
	5 Fr / 1.70 mm	65 cm	25 cm	Angled tapered	0	RF*XL9510GM
	5 Fr / 1.70 mm	100 cm	40 cm	Angled tapered	0	RF*XL95110M
	4 Fr / 1.40 mm	100 cm	15 cm	Multipurpose	0	RF-ZW34110M
	5 Fr / 1.70 mm	100 cm	40 cm	Multipurpose	0	RF-XW35110M
	4 Fr / 1.40 mm	80 cm	15 cm	COE 2	0	RF-ZWD4108M
	5 Fr / 1.70 mm	100 cm	40 cm	Internal Mammary short tip	0	RF-XIR5110M

Cerebral Shape

Curve type	Outer diameter	Length	Distal hydrophilic length	Distal curve	Side holes	Code number
	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	40 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-YB15110M
	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
		110 cm	40 cm	Vertebral	0	RF*YH15111M

Other code numbers are available on special demand. For any further information, please contact your Terumo local representative.

Units per box: 5



Adapted Coating

Terumo offers a differentiated coating length depending on the size of the catheter and the distal curve: 15 cm, 25 cm & 40 cm give you the best combination of navigability and control.