

Rev.17

DECLARATION OF CONFORMITY

We, TERUMO CORPORATION 44-1, 2-chome, Hatagaya, Shibuya-ku, Tokyo 151-0072, Japan

being the manufacturer of:

RADIFOCUS Guide Wire M

Product : Catheter Guide Wire

declare that the above products of **Class III** are in conformity with the provisions of the EC Council Directive 93/42/EEC of 14 June 1993, as amended, concerning medical devices, and have been subject to the conformity assessment procedure laid down in Article 11, 1(a) of the Directive, relating to the "Full quality assurance" set out in Annex II, and by certification of Annex II, excluding Section 4 (Registration No.: HD 60145252 0001), and Annex II, Section 4 (Registration No.: ID 60116055 0001) under the supervision of TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg Germany, as Notified Body authorized by the German Competent Authority and carrying the Notified Body No. 0197.

Authorized European Representative :

TERUMO EUROPE N.V. Interleuvenlaan 40, 3001 Leuven, Belgium

Object of the declaration: see appendix A

Tokyo, February 10, 2020 (place and date of issue)

Toshio Nakashima General Manager Quality Assurance Department TERUMO CORPORATION



Rev.17

Appendix A - List of Code Number Structure

RADIFOCUS GUIDEWIRE M Product code system

1) Without radiopaque tip marker <u>Standard type</u>

R	F	*								
1	2	3	4	5	6	7	8	9	10	11

Character number			Den	otation							
1-2	Product name RADIFOCUS GUIDE WIRE M										
3	Destination	nation *: for export									
4	Core wire flexibility	H : Hal	H : Half stiff								
5	Tip configuration	B : J-an C : J-an E : Dou N : J-an R : J-an	 A : Angled B : J-angled (3mm) C : J-angled (6mm) E : Double-angled N : J-angled (2mm) R : J-angled (1.5mm) 								
6-7	Outer diameter of guide wire	3		pe: 0.020"	5	0.0	5 25" 8 38"				
8-9	Guide wire length	05 50 cm 22 220 cm	07 70 cm 26 260cm	08 80 cm 30 300cm	12 120 cm 35 350cm	15 150 cm 40 400 cm	18 180 cm 45 450 cm				
10	Flexible part length in the distal tip	 1 : 1cm (short taper) 3 : 3cm (normal taper) 5 : 5cm (long taper) 8 : 8cm (long long taper) 									
11	Languages used for the indications	M : Mu	ltilanguage								



Rev.17

High Flex Type

 R
 F
 *
 □
 □
 □
 □
 □
 □
 □
 □

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11

Character number		Denotation											
1-2	Product name RADIFOCUS GUIDE WIRE M												
3	Destination	*: for export											
4	Core wire flexibility	G : Standard H : Half stiff											
5	Tip configuration	J : Straight F : Angled											
6-7	Outer diameter of guide wire	18		25	3	2	35		38				
	guide whe	0.018"		0.025"	0.0	32"	0.035").038"				
8-9	Guide wire length	12	15	18	22	26	30	40	45				
		120cm	150cm	180cm	220cm	260cm	300cm	400cm	450cm				
10	Flexible part length in the distal tip	3 : 3cm (normal taper)											
11	Languages used for the indications	M : N	Aultilan	iguage									



Rev.17

Super-Flex Type

 R
 F
 *
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □

Character number		Denotation										
1-2	Product name	RADIFOCUS GUIDE WIRE M										
3	Destination	*: for export										
4	Core wire flexibility	G : Standard	G : Standard									
5	Tip configuration	V : J-angled (2mm)										
6-7	Outer diameter of guide wire	35 : 0.035"										
8-9	Guide wire length	15	18	20	22							
		150 cm	180 cm	200 cm	220 cm							
10	Flexible part length in the distal tip	1 : 1cm (short taper)										
11	Languages used for the indications	M : Multilang	uage									



Rev.17

Shapeable Type (E Type)

 R
 E
 *
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □

Character number	Denotation										
1-2	Product name RADIFOCUS GUIDE WIRE M										
3	Destination	n *: for export									
4	Core wire flexibility	G : Standa	ırd								
5	Tip configuration	L : Straight K : Angled									
6-7	Outer diameter of guide wire	18 0.018"	25 0.025"	32 0.032"	35 0.035"	38 0.038"					
8-9	Guide wire length	12 120cm	15 150cm	18 180cm	22 220cm	26 260cm					
10	Flexible part length in the distal tip	3 : 3cm (normal taper)									
11	Languages used for the indications	M : Multi-language									



Rev.17

2) With radiopaque tip marker

R	F	*	R								
1	2	3	4	5	6	7	8	9	10	11	12

Character number		Denotation									
1, 2, 4	Product name	Product name RADIFOCUS GUIDE WIRE M									
3	Destination	*: for export									
5	Tip configuration (Angled)	A : 45° B : 70°									
6-7	Outer diameter of guide wire	10 14 16 18									
	J	0.011"	0.014"	0.016"	0.018"						
8-9	Guide wire length	18 : 180cm									
10	Flexible part length in the distal tip	8 : 8cm (1	ong long taper)								
11	Accessory supplied with the guide wire	ne T : Torque device									
12	Languages used for the indications	M : Multilang	uage								



Rev.17

RADIFOCUS GUIDEWIRE M manufactured by TVC Product code system

Standard type

R	F									
1	2	3	4	5	6	7	8	9	10	11

Position			Meaning	of indicatio	on						
1-2	Product type RADIFOCUS GUIDE WIRE M										
3	Destination	Destination +/ * for worldwide excluding Japan									
4	Core wire flexibility										
5	Tip configuration	A : Angl S : Straig									
6-7	Outer diameter of guide wire	types: 0.01 3	1 ype: 0.020" 8" /0.46 mr 2 0.81 mm	0.025" /	25 7 0.64 mm 88 70.97 mm						
8-9	Guide wire	0.032 7	0.81 mm	0.033 7	0.89 mm 12	15	18				
	length	50 cm 22 220 cm	70 cm 26 260cm	80 cm	120 cm	150 cm	180 cm				
10	Flexible part length in distal tip	 1 :1cm (short taper) 3 :3cm (normal taper) 5 :5cm (long taper) 8 :8cm (long long taper) 									
11	Languages used for the indications	M :Mult	ilanguage								