

Order Number		Fully Open		Wallstent-Uni™ implanted in vessel					Delivery System		
Short Instrument	Long Instrument	Stent Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	Cath. Size (F)/(mm)	Recom. Intro. Sheath (F)/(mm)
M001731000 M001731020 M001731040 M001731060	M001731010 M001731030 M001731050 M001731070	5 5 5 5	20 40 55 80	4	26 54 78 116	3	30 63 89 134	2	33 68 97 145	6 (≤ 2.1)	6 / 2.00
M001731080 M001731100 M001731120 M001731140	M001731090 M001731110 M001731130 M001731150	6 6 6	20 45 60 90	5	25 52 74 111	4	29 60 85 128	3	32 65 93 139	6 (≤ 2.1)	6 / 2.00
M001731160 M001731180 M001731200 M001731220	M001731170 M001731190 M001731210 M001731230	7 7 7 7	20 40 60 90	6	25 50 72 108	5	28 57 82 123	4	30 63 90 134	6 (≤ 2.1)	6 / 2.00
M001731240 M001731260 M001731280 M001731300	M001731250 M001731270 M001731290 M001731310	8 8 8	20 40 60 80	7	29 49 70 105	6	36 56 79 119	5	41 61 86 130	6 (≤ 2.1)	6 / 2.00
M001731320 M001731340 M001731360 M001731380	M001731330 M001731350 M001731370 M001731390	10 10 10 10	20 42 68 94	9	27 48 69 103	8	33 54 77 115	7	38 58 83 124	6 (≤ 2.1) 7 (≤ 2.4)	6 / 2.00 7 / 2.33
M001731400 M001731420 M001731440 M001731460	M001731410 M001731430 M001731450 M001731470	12 12 12 12	20 40 60 90	11	26 47 66 100	10	31 51 73 110	9	36 55 79 119	8 (≤ 2.9)	9 / 3.00
M001731480 M001731490 M001731500 M001731510	- - - -	14 14 14 14	20 40 60 90	13	27 46 65 98	12	33 50 72 107	11	38 54 77 115	0/ 22	10 / 2 22
M001731520 M001731530 M001731540 M001731550	- - - -	16 16 16 16	20 40 60 90	15	23 45 64 97	14	28 49 70 105	13	32 52 75 112	9 (≤ 3.2)	10 / 3.33
M001731560 M001731570 M001731580	- - -	18 18 18	40 60 90	17	45 64 95	16	48 69 103	15	51 73 110		
M001731590 M001731600 M001731610	- - -	20 20 20	40 55 80	19	40 57 86	18	44 63 94	17	47 68 102	10 (≤ 3.5)	11 / 3.66
M001731620 M001731630 M001731640	- - -	22 22 22	35 45 70	21	35 50 75	20	40 57 85	19	44 62 93		
M001731650 M001731660 M001731670	- - -	24 24 24	35 45 70	23	35 50 75	22	39 56 84	21	43 61 92	11 (≤ 3.9)	12 / 4.00

Short instrument: Usable instrument length 75cm; Total instrument length 100cm; Recommended guidewire 0.035" (0.89mm) / 180cm Long instrument: Usable instrument length 135cm; Total instrument length 160cm; Recommended guidewire 0.035" (0.89mm) / 300cm



Defining tomorrow, today."

www.bostonscientific-international.com

© 2012 Boston Scientific Corporation or its affiliates. All rights reserved. DINPER2042EF



Wallstent-Uni[™] Endoprosthesis

With UNISTEP™ Plus Delivery System





The Wallstent-Uni™

Multi-Purpose Stent with Unistep™ Plus Delivery System

User Confidence All Round Performance

Meeting Clinical Needs

- The Wallstent-Uni[™] is the result of over 10 years of innovation and improvement
- · Proven in arterial, venous and non-vascular indications

Wallstent-Uni™-versal

Wallstent-Uni™ is designed to meet the needs of the widest range of indications and anatomies.

- 68 different sizes
- 20 mm to 145 mm in length
- 5 mm to 24 mm in diameter

Indications Include

Iliac to SFA **Arterial:**

Venous: TIPS, SVC and Sub-Clavian Non Vascular: Biliary and Tracheobronchial

† Consult directions for use.

High Compression Strength*

• Braided construction and Elgiloy® Material designed to provide excellent compression resistance.

3 Times Better Radiopacity*

 The Wallstent-Uni[™] stent is clearly visible under fluoroscopy for its entire length*

Optimal Vessel Support

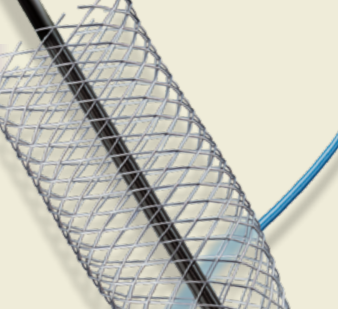
- Wallstent-Uni[™] has very small cells yet the same metal to artery ratio as most leading stents
- This gives excellent vessel support without extra risk of vessel reaction

Excellent Trackability

- Wallstent-Uni[™] is one of the most trackable stent systems available today*
- Particularly suited to



- contra-lateral approach



UniStep™ Plus Delivery System

- Reconstrainable
- Accurate Placement

3 Steps to Accurate Delivery

Accurate Distal Placement Deploy 1 to 2cm slightly beyond the target and gently pull back the system to desired position.



Continue release until the outer catheter lines up with the repositioning limit marker.



Accurate Proximal Placement The proximal end will land between the two proximal markers.



The Same High Performance Delivery System for a Full Range of Stents

- Wallstent-Uni[™] for a wide range of clinical options
- Wallstent[™] RP for tight or tortuous lesions
- Wallgraft[™] for trauma, aneurysms or complex occlusive disease







Trachobronchia