UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
EDWARDS LIFESCIENCES CORPORATION

BOSTON SCIENTIFIC SCIMED, INC.

Patent Owner

Petitioner v.

IPR2017-Patent 6,203,558

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT 6,203,558

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EXHIBIT LIST

EXHIBIT LIST					
Exhibit No.	Description				
1001	U.S. Patent 6,203,558 (Patent at Issue)				
1002	File History of U.S. Patent 6,203,558				
1003	Declaration of Thomas Trotta ("Trotta Declaration")				
1004	CV of Thomas Trotta				
1005	List of Patents Naming Thomas Trotta as an Inventor				
1006	BSC's Infringement Contentions				
1007	BSC's Proposed Claim Constructions				
1008	U.S. Patent No. 4,733,665 ("Palmaz")				
1009	U.S. Patent No. 4,994,032 ("Sugiyama '032")				
1010	U.S. Patent No. 4,768,507 ("Fischell '507")				
1011	U.S. Patent No. 4,964,853 ("Sugiyama '853")				
	Sigwart et al., "Intravascular stents to prevent occlusion and				
1012	restenosis after transluminal angioplasty," The New England				
1012	Journal of Medicine, Vol. 316, No. 12, March 19, 1987, pp. 701-				
	706 ("Sigwart")				
1013	U.S. Patent No. 5,639,274 ("Fischell '274")				
1014	U.S. Patent No. 5,026,377 ("Burton")				
1015	Japanese Publication No. H4-64367 with English translation and				
1013	certification of translation ("Olympus")				
1016	U.S. Patent No. 5,836,965 ("Jendersee")				
1017	U.S. Patent No. 5,702,418 ("Ravenscroft")				
	Veldhuijzen et al., "Retrieval of undeployed stents from the right				
1018	coronary artery: report of two cases," Catheterization and				
	Cardiovascular Diagnosis 30:245-248 (1993) ("Veldhuijzen")				
	Foster-Smith et al., "Retrieval techniques for managing flexible				
1019	intracoronary stent misplacement," Catherization and				
	Cardiovascular Diagnosis 30:63-68 (1993) ("Foster-Smith")				
	Mohiaddin et al., "Localization of a misplaced coronary artery				
1020	stent by magnetic resonance imaging," Clin. Cardiol. 18, 175-				
	177 (1995) ("Mohiaddin")				
1021	U.S. Patent No. 5,108,416 ("Ryan")				
1022	U.S. Patent No. 5,304,198 ("Samson")				
1023	U.S. Patent No. 5,653,691 ("Rupp")				
1024	U.S. Patent No. 5,409,495 ("Osborn")				
1025	File History of U.S. Application No. 08/702,150 ("'150				
1023	Application")				



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Exhibit No.	Description
1026	U.S. Patent No. 5,445,646 ("Euteneuer")
1027	U.S. Patent No. 6,007,543 ("Ellis")



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