Applicant/Grantee Boston Scientific Corporation							
FCC ID: ESCCRM70514							
Section 15.212 Modular Transmitters							
Request	for Modular			est for Limited Modular Approval	Х		
1		Requirements		EUT Conditions	Comply (Y/N)		
			gle Modular A	Approval Requirements			
1	The radio eleme	ents of the modula		The Bluetooth Radio transmitter (in the SCH-	Y		
	must have their own shielding. The physical crystal and tuning capacitors may be located			I705 tablet) shielding is not changed/affected by			
				placing the tablet into the Boston Scientific			
2	external to the shielded radio elements.  The modular transmitter must have buffered modulation/data inputs (if such inputs are			Model 3200 Programmer.  The Bluetooth Radio transmitter (in the SCH-	Y		
2				I705 tablet) modulation/data inputs are not	1		
	provided) to ensure that the module will comply with Part 15 requirements under conditions of			changed/affected by placing the tablet into the			
				Boston Scientific Model 3200 Programmer.			
	excessive data rates or over-modulation.						
3	The modular transmitter must have its own			The Bluetooth Radio transmitter (in the SCH-I705 tablet) power supply regulation is not	Y		
	power supply regulation.			changed/affected by placing the tablet into the			
				Boston Scientific Model 3200 Programmer.			
4	The modular transmitter must comply with the			The Bluetooth Radio transmitter (in the SCH-	Y		
	antenna and transmission system requirements of			I705 tablet) antenna is not changed/affected by			
		3, 15.204(b) and 15		placing the tablet into the Boston Scientific			
		ther be permanent ue" antenna coupl		Model 3200 Programmer.			
		ween the module					
	antenna, includ	ing the cable). The	"professional				
		ovision of Section					
		odules but can app					
	section.	als under paragra	on (b) of this				
5	The modular transmitter must be tested in a			The Bluetooth Radio transmitter (in the SCH-	N		
		figuration, i.e., the		I705 tablet) was tested as installed in the 3200			
		other device durin		Programmer.			
		h Part 15 requirem module will be bat					
		with the AC line of					
		ound in Section 15.					
	power lines and	l data input/output	lines				
		e module must not					
		they will be marke					
		ction 15.27(a)). Th I be the length typi					
		ngth is unknown,					
	centimeters to i	nsure that there is	no coupling				
		se of the module an					
		accessories, peripent connected to the					
		hall be unmodified					
		vailable (see Secti					
6	The modular transmitter must be equipped with			The Bluetooth Radio transmitter (in the SCH-	Y		
		ently affixed label		1705 tablet) is installed in the plastic enclosure of			
	identification n	ronically displayii	ig its FCC	the Boston Scientific Model 3200 Programmer. The plastic enclosure includes a label that			
		umber. ermanently affixed	label, the	includes "Contains FCC ID ESCCRM70514".			
		itter must be label		The Boston Scientific Model 3200 Programmer			
	FCC identificat	ion number, and, i	f the FCC	label content and location is included in this			
		umber is not visibl		application for equipment authorization.			
		led inside another					
	the outside of th	ne device into which	in the module is				

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	installed must also display a label referring to		
	the enclosed module. This exterior label can use		
	wording such as the following: "Contains		
	Transmitter Module		
	FCC ID: XYZMODEL1" or "Contains FCC ID:		
	XYZMODEL1." Any similar wording		
	that expresses the same meaning may be used.		
	The Grantee may either provide such a label, an		
	example of which must be included in the		
	application for equipment		
	authorization, or, must provide adequate		
	instructions along with the module which explain		
	this requirement. In the latter case, a copy of		
	these instructions must be included in the		
	application for equipment authorization.		
	(B) If the modular transmitter uses an electronic		
	display of the FCC identification number, the		
	information must be readily accessible and		
	visible on the modular transmitter or on the		
	device in which it is installed. If the module is		
	installed inside another device, then the outside		
	of the device into which the module is installed		
	must display a label referring to the enclosed		
	module. This exterior label can use wording such		
	as the following:		
	"Contains FCC certified transmitter module(s)."		
	Any similar wording that expresses the same		
	meaning may be used. The user manual must		
	include instructions on how to access the		
	electronic display. A copy of these instructions		
	must be included in the application for		
	equipment authorization.		
7	The modular transmitter must comply with any	The Bluetooth Radio transmitter (in the SCH-	Y
·	specific rules or operating requirements that	I705 tablet) compliance to specific rules and	1
	ordinarily apply to a complete transmitter and the	operating requirements is not changed/affected	
	manufacturer must provide adequate instructions	by placing the tablet into the Boston Scientific	
	along with the module to explain any such	Model 3200 Programmer. The Boston Scientific	
	requirements. A copy of these instructions must	Model 3200 Programmer operating instructions	
	. · · · ·	l	
	be included in the application for equipment authorization.	are included in this application for equipment authorization.	
8	The modular transmitter must comply with any	The Bluetooth Radio transmitter (in the SCH-	Y
0	applicable RF exposure requirements in its final	1705 tablet) compliance RF exposure	1
	configuration.	requirements is not changed/affected by placing	
	comiguration.	the tablet into the Boston Scientific Model 3200	
		Programmer.	
		1 Togrammer.	

A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above requirements, e.g., shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.