*Pionoor/PTI	Currical	Owned	Droducte	

**Pioneer/RTI Surgical Owned Products									
System Designation	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	Zimmer Plates and Screws	Zimmer Plates and Screws	Zimmer Plates and Screws
Note: This table represents functional compatibility and does not indicate the regulatory approval status.  Be sure to check for proper Regulatory approvals in your country prior to using any products found on this website.  Some devices may not be currently licensed with Health Canada. Some device compatibilities may not be approved for use by Health Canada. Some device represents the item numbers for the range of device sizes.	Cable 1.	Cable -Neady Cable Grip System Cerd age Cable with Crimp J. Smm Diameter 2.2 inch [559 mm] Length, Stainless Steel 00.2232-001-18	Cable -Ready Cable Grip System Cerd age Cable with Crimp 1.8 mm Diameter 3 Ginch (9 10 mm) Length, Stainless Steel 00.2232-001-28	Cable-Ready Cable Grip System Cerd age Cable with Crimp J. Smm Diameter 3 Ginch (9 10mm) Length, Cobalt Chrome 00-232-002-28	Coble-Ready Coble Grip System Cer of age Coble with Grim D. Smm Diameter 2 Sinch (6.35 mm) Length, Cobalt Chrome 00.223.00.4.18	Cobie-Ready Coble Grip System Cobe for Distal End Plate of Long GTR Device, Cobalt Oriome 00:2232.005-18	Zimmer Flates and Serens (1791) 4.5mm Conities Scree, Leg et lets, 1.6mm - 1.60mm 17) Dt. 4855 Cit160 OD	Zmmer Plates and Screws (ZPS) 4.5m mCortical Screw, Self-Tapping, Large Nex, J4mm – 160mm 47/00:4845-016_160-01	Zimmer Plates and Screws (2PS) 4.5mm Cortical Screw, Partially-Threaded, Large Hex, 22mm – 100mm 47/00-4845-022_100-04
Cable-Ready Cable Grip System Bone Plate 187mm Length 6 Holes 00-2232-003-01	1						1	1	*
Cable-Ready Cable Grip System Bone Plate 246mm Length 8 Holes 00-2232-003-02							1	1	1
Cable-Ready Cable Grip System Bone Plate 305mm Length 10 Holes 00-2232-003-03							*		*
Cable-Ready Cable Grip System Greater Trochanter Reattachment Device (GTR) Short 00-2232-002-02				1	*				
Cable-Ready Cable Grip System Greater Trochanter Reattachment Device (GTR) Long 00-2232-002-01				*	•	*			
Cable-Ready Cable Grip System Integral Greater Trochanter Reattachment Device (GTR) Short** 00-2232-002-04				*	•	1			
Cable-Ready Cable Grip System Integral Greater Trochanter Reattachment Device (GTR) Long** 00-2232-002-05						*			
Cable-Ready Cable Grip System Extended 4-Hole Greater Trochanter Reattachment Device (GTR)** 00-2232-002-06						1			
Cable-Ready Cable Grip System Extended 5-hole Greater Trochanter Reattachment Device (GTR)** 00-2232-002-07						*			

System Designation	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	NCB Plating System	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	Cable-Ready Cable Grip System	M/DN Humeral Nail System		VersaFx Systen	ı (Japan only)	
Note: This table represents functional compatibility and does not indicate the regulatory approval status.  Be sure to check for proper Regulatory approvals in your country prior to using any products found on this website.  Some devices may not be currently licensed with Health Canada. Some device compatibilities may not be approved for use by Health Canada.  Som or xxx = These are placeholders that represent the item numbers for the range of device sizes.	arianticu	3.5mm and 5.0mm Stairl ess Ste el Her Buttons** 00-2232-001-35, 50 (5ngle) 00-2232-010-35, 50 (10-8k)	NCB Plating System Tranium Alloy Cable Button and NCB Polyaxial Lodding Plate Tranium Alloy Cable Button 47-2232-060-00, 01	3.5mm and 5.0mm Than um Alloy Hex Buttons** 00-2232-002-35, 50 (\$ngle) 00-2232-020-35, 50 (10-9-8)	Zerm Stainfess Steel Hoz Butons** 00-2232-010-25 (10-Pek)	2.5.Titarium Alloy Hex Buttons** 00-2232-002-25 (Single) 00-2232-020-25 (Li Paki)	More and March 2004. The many above, before, Johns, March 2007. 255-81. 2006. The man and Limen	-	33 Hole, 4 Hole, 5 Hole, 6 Hole 88 1219-135-03 88 1219-135-04 88 1219-135-04 88 1219-135-05	Th VFX II Flange Tube Plate 130 Degree - 3 Holk, 4 Hole 48-1219-130-03 48-1219-130-04	Th.VFX II Flange Tube Plate 140 Degree - 3 Hole, 4 Hole 48-1219-140-03 48-1219-140-04
Cable-Ready Cable Grip System Cerclage Cable with Crimp 1.8mm Diameter 22inch (559mm) Length, Stainless Steel 00.2232-001-18	~	*			., 0	,,00	2 0 0 0 0				
Cable-Ready Cable Grip System Cerclage Cable with Crimp 1.8mm Diameter 36inch (910mm) Length, Stainless Steel 00-2232-001-28		*									
Cable-Ready Cable Grip System Cerclage Cable with Crimp 1.8mm Diameter 36inch (910mm) Length, Cobalt Chrome 00-2232-002-28			1	1				Japan only	Japan only	Japan only	Japan only
Cable-Ready Cable Grip System Cerclage Cable with Crimp 1.8mm Diameter 25inch (635mm) Length, Cobalt Chrome 00-223-004-18			*	*				Japan only	Japan only	Japan only	Japan only
Cable Ready Cable Grip System: Cerclage Cable with Needle and Crimps 1.3mm Diameter Cable 889mm Length Stainless Steel 00-2232-011-13		*					,				
Cable Ready Cable Grip System: Cerciage Cable with Needle and Crimps 1.3mm Dismeter Side Side Side Side Side Side Side Side				*							

System Designation	Zimmer Periarticular Locking	Zimmer Periarticular Locking	Zimmer Periarticular Locking	Zimmer Periarticular Locking	Zimmer Periarticular Locking	NCB Plating System	NCB Plating System	NCB Plating System
Note: This table represents functional compatibility and does not indicate the regulatory approval status.  Be sure to check for proper Regulatory approvals in your country prior to using any products found on this website.  Some devices may not be currently licensed with Health Canada. Some device compatibilities may not be approved for use by Health Canada. Some device compatibilities may not be approved for use by Health Canada. Some device according to the proper some status of the properties of the sort own Twee see any placeholders that represent the Item numbers for the range of device sizes.	Per iarticular Locking Plate Proximal Later al Humeral Locking Plates (Left/Right) 47/00-2358-001/002-04_16	Periarticular Locking Plate Distal Tabial Locking Plates (Let VRight) 47/00:2357-007/008/009/010-05_18	Per iarticular Locking Plate Proximal Tibial Locking Plates (Left/Right) 47/00:2357-003/004-06_16	Per iarticular Locking Plate Proximal Later al Tibia I Locking Plates (Left/Right) 47/00-2857-005/006-04_22	Periarticular Lodóng Plate Distal Lawral Femoral Lodóng Plates (Left/Right) 47/00-2557-101/102-06_22	NGB Plating System - Perignosthetic Proximal/Distal Femur 02.035 33.009 _021/109_121 - non-stelle (Proximal) 02.035 4.009 _021/109_121 - non-stelle (Distall) 02.025 4.009 _021/109_121 - stelle (Poximal)	CL 22 25 55 000, CL 2.0 stelled by the constraint of the constrain	NCB Plating System - Periprosthetic Trochanter 02.02263201/202, 301/302
3.5mm Stainless Steel Zimmer Periarticular Locking Cable Buttons 47-2232-060-35	1	1	1					
5.5mm Stainless Steel Zimmer Periarticular Locking Cable Buttons 47-2232-060-55				1				
3.5mm Titanium Alloy Hex Buttons** 00-2232-002-35 (Single) 00-2232-020-35 (10-Pak)						1	*	