

Cardiac Rhythm Management Product Catalog

Produktkatalog - Catalogue Produits
Catálogo de Productos - Catalogo dei Prodotti



Please click on the sections in the bookmarks panel to view the full product list

- Patient Management System
- Pacing Pulse Generators
- Defibrillation Pulse Generators
- Cardiac Resynchronization Therapy Pulse Generators
- Pacing Leads
- Defibrillation Leads
- Cardiac Resynchronization Therapy Leads and Catheters
- Guide Wires and Finishing Wires
- Accessories

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



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The LATITUDE™ Patient Management System

Description	Model	Diagram	Price /
LATITUDE™ Touch Screen Wireless Communicator	6468		
LATITUDE™ Weight Scale	6417		
LATITUDE™ Blood Pressure Monitor	6483		
LATITUDE™ Blood Pressure Cuff Small Medium Large	6484 6485 6486		
LATITUDE™ DSL Filter	6421		
LATITUDE™ Accessory Kit • Power line cord • Telephone line cord • Telephone pin adaptor	6467		

The Latitude Patient Management System is not available in all geographies – check with your local sales representative or your local customer service.

Pacemakers



Description	Model	Type	Longevity*** (years)	Volume (cc)	Thickness (mm)	Header	Diagram	Price /
ALTRUA™ 60 <ul style="list-style-type: none"> • AV Delay extendable to 400 ms • MV Blended Sensor • Stored Onset EGMs • Automatic Capture • AV Search Hysteresis • AutoLifestyle™ • Ventricular Rate Regulation • Sudden Brady Response 	S601	SSIR	8.6	10.0	8	IS-1		
	S602*	DDDR EL**	8.8	12.6	8	3.2 mm/IS-1		
	S603*	DDDR	6.5	10.8	8	IS-1		
	S606*	DDDR EL**	8.8	12.1	8	IS-1		
ALTRUA™ 50 <ul style="list-style-type: none"> • AV Delay extendable to 400 ms • Accelerometer Sensor • Stored Onset EGMs • Automatic Capture • AV Search Hysteresis • Ventricular Rate Regulation • Sudden Brady Response 	S501	SSIR	11.1	10.0	8	IS-1		
	S502*	DDDR	7.9	10.8	8	IS-1		
	S503*	DDD	7.9	10.8	8	IS-1		
	S504*	VDD	7.4	10.0	8	IS-1		
	S508	SSI	8.3	9.2	8	IS-1		
ALTRUA™ 40 <ul style="list-style-type: none"> • MV Blended Sensor • Stored Onset EGMs • AV Search Hysteresis • Ventricular Rate Regulation • Sudden Brady Response 	S401	SSIR	7.7	10.0	8	IS-1		
	S403	DDDR	5.9	10.8	8	IS-1		
	S404	DDDR EL**	8.1	12.1	8	IS-1		
ALTRUA™ 20 <ul style="list-style-type: none"> • Stored Onset EGMs • Accelerometer Sensor • Dynamic AV Delay • Sudden Brady Response 	S201	SSIR	9.6	10.1	8	3.2 mm/IS-1		
	S203	DDDR	7.1	10.8	8	IS-1		
	S204	SSIR	9.6	11.0	8	5/6 mm		
	S205	DDDR EL**	9.7	14.9	8	5/6 mm		
	S206	SSI	9.7	10.1	8	3.2 mm/IS-1		
	S208	DDDR EL**	9.7	12.1	8	IS-1		
	S209	DDD EL**	9.7	12.1	8	IS-1		

* Model with 400ms AV delay

** EL = Extended Longevity

*** Longevity projection as described in system guide, based upon 'worst case' settings

Implantable Cardioverter Defibrillators (ICDs)




Description	Model	Type	Energy (J)	Volume (cc)	Thickness (mm)	Header	Diagram	Price /
TELIGEN™ <ul style="list-style-type: none"> Compatible with LATITUDE™ Patient Management System Safety Core™ and Safety Architecture Quick Convert™ Rhythm ID™ and OBDE in the same device 2-zone nominals AV Search + (up to 400 ms) Reverse Mode Switch™ to increase your option for managing RV pacing (Available on TELIGEN F110 and F111) Li MnO2 battery for extended longevity** and fast, consistent charge times over the life of the device Programmable shock vectors Indications-based programming Respiratory rate trend 17 minutes of EGM storage, 3 channels on Ventricular Rate Regulation Enhanced telemetry communication with ZIP™ wandless telemetry 	F102*	VR	41	31.5	9.9	DF-1/IS-1		
	F103*	VR	41	30.5	9.9	GDT-LLHH***		
	F110*	DR	41	31.5	9.9	DF-1/IS-1		
	F111*	DR	41	30.5	9.9	GDT-LLHH***		
	E102*	VR	41	31.5	9.9	DF-1/IS-1		
	E110*	DR	41	31.5	9.9	DF-1/IS-1		
CONFIENT™ <ul style="list-style-type: none"> 400 ms AV Delay AV Search Hysteresis Stored EGMs w/Onset Ventricular Rate Regulation Advanced battery technology Enhanced telemetry communication with ZIP™ wandless telemetry 	F030*	DR	41	44	8	DF-1/IS-1		
	E030*	DR	41	44	8	DF-1/IS-1		

* Check radio-frequency licence / approval with your local sales representative or your local customer service

** As compared with previous Boston Scientific devices

*** GDT-LLHH connection = 4-SITE™ connection – device not available in all geographies, check with your local sales representatives or your local customer service



Implantable Cardioverter Defibrillators (ICDs)

Description	Model	Type	Energy (J)	Volume (cc)	Thickness (mm)	Header	Diagram	Price /
VITALITY™ 2 <ul style="list-style-type: none"> • Rhythm ID • AV Search Hysteresis (DR only) • Ventricular Rate Regulation • FullView™ Stored EGMs w/Onset • Interval Graph • My Patient Profile with Quick Profiles™ 	T165*	DR	31	30	11	DF-1/IS-1		
	T175*	VR	31	30	11	DF-1/IS-1		
VITALITY™ 2 EL <ul style="list-style-type: none"> • Extended longevity • Rhythm ID • AV Search Hysteresis (DR only) • Ventricular Rate Regulation • FullView™ Stored EGMs w/Onset • Interval Graph • My Patient Profile with Quick Profiles™ 	T167*	DR	31	35	11	DF-1/IS-1		
	T177*	VR	31	35	11	DF-1/IS-1		
VITALITY™ 2 AVT <ul style="list-style-type: none"> • Complete Atrial arrhythmia management and therapy platform: Automatic Atrial ATP; Atrial Rhythm Classification; Atrial Pacing Preference; Atrial Cardioversion; ProACT • Ventricular Rate Regulation • Rhythm ID • AV Search Hysteresis • Ventricular Rate Regulation • FullView™ Stored EGMs / Onset • Interval Graph • My Patient Profile with Quick Profiles™ 	A155*	DR-Dual	31	30	11	DF-1/IS-1		

* Device not available in all geographies – check with your local sales representative or your local customer service

CARDIAC RESYNCHRONIZATION THERAPY PULSE GENERATORS

Cardiac Resynchronization Therapy Defibrillators (CRT-Ds)

Description	Model	Energy (J)	Volume (cc)	Thickness (mm)	Header	Diagram	Price /
COGNIS™ <ul style="list-style-type: none"> Compatible with LATITUDE™ Patient Management System Safety Core™ and Safety Architecture Quick Convert SmartDelay™ algorithm for quick AV delay programming recommendations intended to provide optimally timed CRT Electronic Repositioning™ with 6 configurations with bipolar leads BiV Trigger and VRR Rhythm ID and OBDE in the same device Programmable shock vectors Li MnO2 battery for extended longevity** and fast, consistent charge times over the life of the device Respiratory rate trend 2-zone nominals Indications-based programming 17 minutes of EGM storage, 3 channels on Enhanced telemetry communication with ZIP™ wandless telemetry 	P106*	41	32.5	9.9	IS-1/DF-1:LV-1		
	P107*	41	32.5	9.9	IS-1/DF-1:IS-1		
	P108*	41	32.0	9.9	GDT-LLHH***		
	N106*	41	32.5	9.9	IS-1/DF-1:LV-1		
	N107*	41	32.5	9.9	IS-1/DF-1:IS-1		
	N118*	41	32.5	9.9	IS-1/DF-1:LV-1		
	N119*	41	32.5	9.9	IS-1/DF-1:IS-1		
LIVIAN™ LIVIAN HE <ul style="list-style-type: none"> SmartDelay™ algorithm for quick AV delay programming recommendations intended to provide optimally timed CRT BiV Trigger and VRR Electronic Repositioning Stored EGMs with Onset Advanced battery technology Enhanced telemetry communication with ZIP™ wandless telemetry 	H240*	31	40	14.5	IS-1/DF-1:IS-1		
	H245*	31	40	14.5	IS-1/DF-1:LV-1		
	H247*	41	44	14.5	IS-1/DF-1:IS-1		
	H249*	41	44	14.5	IS-1/DF-1:LV-1		
	H220*	31	40	14.5	IS-1		
	H225*	31	40	14.5	IS-1/LV-1		
	H227*	41	44	14.5	IS-1		
	H229*	41	44	14.5	IS-1/LV-1		





* Check radio-frequency licence / approval with your local sales representative or your local customer service

** As compared with previous Boston Scientific devices

*** GDT-LLHH connection = 4-SITE™ connection – device not available in all geographies, check with your local sales representatives or your local customer service

CARDIAC RESYNCHRONIZATION THERAPY PULSE GENERATORS





Cardiac Resynchronization Therapy Defibrillators (CRT-Ds)

Description	Model	Energy (J)	Volume (cc)	Thickness (mm)	Header	Diagram	Price /
CONTAK RENEWAL™ 4 CONTAK RENEWAL 4 HE	H190*	31	37	11.5	IS-1	 	
	H195*	31	37	11.5	LV-1		
	H197*	41	40	11.5	IS-1		
	H199*	41	40	11.5	LV-1		
<ul style="list-style-type: none"> • Independent channels for right and left ventricular pacing and sensing • Patient-centric diagnostics: <ul style="list-style-type: none"> - HRV Monitor Footprint - ABM - HRV Monitor Trending - Activity Log • High-energy output • VRR • Fast charge time • Daily measurements 							
CONTAK RENEWAL™ 3 CONTAK RENEWAL 3 HE	H170*	31	37	11.5	IS-1	 	
	H175*	31	37	11.5	LV-1		
	H177*	41	40	11.5	IS-1		
	H179*	41	40	11.5	LV-1		
<ul style="list-style-type: none"> • Independent channels for right and left ventricular pacing and sensing • Patient-centric diagnostics: <ul style="list-style-type: none"> - HRV Monitor Footprint - ABM - HRV Monitor Trending - Activity Log • High-energy output • VRR • Fast charge time • Daily measurements 							

* Device not available in all geographies – check with your local sales representative or your local customer service

CARDIAC RESYNCHRONIZATION THERAPY PULSE GENERATORS


Cardiac Resynchronization Therapy Defibrillators (CRT-Ds)

Description	Model	Energy (J)	Volume (cc)	Thickness (mm)	Header	Diagram	Price /	
CONTAK RENEWAL™ 4 RF	H230*	31	39	14	IS-1			
	H235*	31	39	14	LV-1			
	CONTAK RENEWAL 4 RF HE	H239*	41	43	14		IS-1	
<ul style="list-style-type: none"> • Independent channels for right and left ventricular pacing and sensing • Patient-centric diagnostics: <ul style="list-style-type: none"> - HRV Monitor Footprint - ABM - HRV Monitor Trending - Activity Log • High-energy output • VRR • Fast charge time • Daily measurements • Enhanced telemetry communication with ZIP™ wandless telemetry 								
	CONTAK RENEWAL™ 3 RF	H210*	31	39	14		IS-1	
		H215*	31	39	14		LV-1	
	CONTAK RENEWAL 3 RF HE	H217*	41	43	14	IS-1		
		H219*	41	43	14	LV-1		
<ul style="list-style-type: none"> • Independent channels for right and left ventricular pacing and sensing • Patient-centric diagnostics: <ul style="list-style-type: none"> - HRV Monitor Footprint - ABM - HRV Monitor Trending - Activity Log • High-energy output • VRR • Fast charge time • Daily measurements • Enhanced telemetry communication with ZIP™ wandless telemetry 								
	CONTAK RENEWAL™ 4 AVT	M170*	31	37	11,5	IS-1		
		M175*	31	37	11,5	LV-1		
	CONTAK RENEWAL 4 AVT HE	M177*	41	40	11,5	IS-1		
		M179*	41	40	11,5	LV-1		
<ul style="list-style-type: none"> • Complete Atrial arrhythmia management and therapy platform: Automatic Atrial ATP; Atrial Rhythm Classification; Atrial Pacing Preference; Atrial Cardioversion; ProAct • Ventricular Rate Regulation • Patient-centric diagnostics platform: Patient-triggered monitor; Heart rate variability (HRV); Monitor Footprint; Automatic Balance Monitor (ABM); Activity Log • Independent channels for right and left ventricular pacing and sensing • Electronic Repositioning™ with 4 LV pacing configuration options • FullView Stored EGMs w/Onset 								

* Device not available in all geographies – check with your local sales representative or your local customer service






CARDIAC RESYNCHRONIZATION THERAPY PULSE GENERATORS

Cardiac Resynchronization Therapy Pacemaker (CRT-P)






Description	Model	Volume (cc)	Thickness (mm)	Header	Diagram	Price /
CONTAK RENEWAL™ TR 2 <ul style="list-style-type: none"> • Independent channels for right and left ventricular pacing and sensing • Patient-centric diagnostics: <ul style="list-style-type: none"> - Heart rate variability (HRV) Monitor Footprint - HRV Monitor Trending - Activity Log • Ventricular Rate Regulation • Daily measurements • 110 sec EGM storage 	H140*	14	8.5	IS-1		
	H145*	14	8.5	LV-1		

* Device not available in all geographies – check with your local sales representative or your local customer service

Pacing Leads






Description	Model	Length (cm)	Insulation	Diagram	Price /
FINELINE™ II STEROX EZ Active Fixation <ul style="list-style-type: none"> • 4 turns (55D Poly) • 6 turns (silicone) • IROX™-coated tip electrode • Thin co-radial design • IS-1 • Steroid elution • Bipolar 	4469	45	55D Poly		
	4470	52	55D Poly		
	4471	58	55D Poly		
	4472	45	Silicone		
	4473	52	Silicone		
	4474	58	Silicone		
FINELINE™ II STEROX ATRIAL-J Passive Fixation <ul style="list-style-type: none"> • Preformed J • IROX™-coated tip electrode • Thin co-radial design • IS-1 • Steroid elution • Bipolar • Tined fixation 	4479	45	55D Poly		
	4480	52	55D Poly		
FINELINE™ II STEROX Passive Fixation <ul style="list-style-type: none"> • IROX™-coated tip electrode • Thin co-radial design • IS-1 • Steroid elution • Bipolar • Tined fixation 	4456	52	55D Poly		
	4457	58	55D Poly		
	4458	52	Silicone		
	4459	58	Silicone		
DEXTRUS™ Active Fixation <ul style="list-style-type: none"> • Extendable/retractable • 8 turns minimum • Iridium-coated tip electrode • IS-1 • Steroid elution • Bipolar 	4135	45	Silicone		
	4136	53	Silicone		
	4137	60	Silicone		
FLEXTEND™ 2 Active Fixation <ul style="list-style-type: none"> • Extendable/retractable • 6–8 turns • IS-1 • Steroid elution • Bipolar 	4095	45	Silicone		
	4096	52	Silicone		
	4097	59	Silicone		

Defibrillation Leads

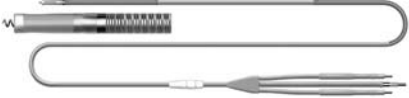

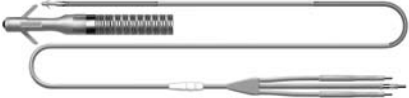
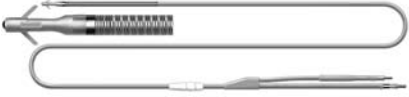
Description	Model	Length (cm)	Insulation	Diagram	Price /
ENDOTAK RELIANCE™ 4-SITE™ GORE Active Fixation	0295	59	Silicone		
	0296	64	Silicone		
<ul style="list-style-type: none"> • Dual-coil • ePTFE-covered coils • Terminal pin-driven • Extendable/retractable • 11 turns • 4-SITE™ connector (GDT-LLHH) • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ 4-SITE™ GORE Passive Fixation	0285	59	Silicone		
	0286	64	Silicone		
<ul style="list-style-type: none"> • Dual-coil • ePTFE-covered coils • 4-SITE™ connector (GDT-LLHH) • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ 4-SITE™ GORE Active Fixation	0292	59	Silicone		
	0293	64	Silicone		
<ul style="list-style-type: none"> • Single coil • ePTFE-covered coils • Terminal pin-driven • Extendable/retractable • 11 turns • 4-SITE™ connector (GDT-LLHO*) • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ 4-SITE™ GORE Passive Fixation	0282	59	Silicone		
	0283	64	Silicone		
<ul style="list-style-type: none"> • Single coil • ePTFE-covered coils • 4-SITE™ connector (GDT-LLHO*) • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ 4-SITE™ Active Fixation	0275	59	Silicone		
	0276	64	Silicone		
<ul style="list-style-type: none"> • Dual-coil • Terminal pin-driven • Extendable/retractable • 11 turns • 4-SITE™ connector (GDT-LLHH) • Steroid elution • Integrated bipolar 					

* 4-SITE single coil leads (GDT-LLHO connectors) are compatible with GDT-LLHH pulse generators (TELIGEN™ 4-SITE™ ICDs and COGNIS™ 4-SITE™ CRT-Ds)

Defibrillation Leads







Description	Model	Length (cm)	Insulation	Diagram	Price /
ENDOTAK RELIANCE™ 4-SITE™ Passive Fixation	0265	59	Silicone		
	0266	64	Silicone		
<ul style="list-style-type: none"> • Dual-coil • 4-SITE™ connector (GDT-LLHH) • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ G Active Fixation	0184	59	Silicone		
	0185	64	Silicone		
	0186	70	Silicone		
	0187	90	Silicone		
<ul style="list-style-type: none"> • Dual-coil • ePTFE-covered coils • Terminal pin-driven • Extendable/retractable • 11 turns (15 turns-0187) • DF-1/IS-1 • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ SG Active Fixation	0180	59	Silicone		
	0181	64	Silicone		
	0182	70	Silicone		
<ul style="list-style-type: none"> • Single-coil • ePTFE-covered coils • Terminal pin-driven • Extendable/retractable • 11 turns • DF-1/IS-1 • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ G Passive Fixation	0174	59	Silicone		
	0175	64	Silicone		
	0176	70	Silicone		
	0177	90	Silicone		
<ul style="list-style-type: none"> • Dual-coil • ePTFE-covered coils • High impedance • DF-1/IS-1 • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ SG Passive Fixation	0170	59	Silicone		
	0171	64	Silicone		
<ul style="list-style-type: none"> • Single-coil • ePTFE-covered coil • High impedance • DF-1/IS-1 • Steroid elution • Integrated bipolar 					

Defibrillation Leads

Description	Model	Length (cm)	Insulation	Diagram	Price /
ENDOTAK RELIANCE™ Active Fixation	0157	59	Silicone		
	0158	64	Silicone		
<ul style="list-style-type: none"> • Dual-coil • Terminal pin-driven • Extendable/retractable • 11 turns • DF-1/IS-1 • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ S Active Fixation	0138	64	Silicone		
<ul style="list-style-type: none"> • Single-coil • Terminal pin-driven • Extendable/retractable • 8 turns • DF-1/IS-1 • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ Passive Fixation	0148	64	Silicone		
<ul style="list-style-type: none"> • Dual-coil • High impedance • DF-1/IS-1 • Steroid elution • Integrated bipolar 					
ENDOTAK RELIANCE™ S Passive Fixation	0128	64	Silicone		
<ul style="list-style-type: none"> • Single-coil • High impedance • DF-1/IS-1 • Steroid elution • Integrated bipolar 					






CARDIAC RESYNCHRONIZATION THERAPY LEADS AND CATHETERS

CRT Leads

Description	Model	Length (cm)	Terminal	Diagram	Price /
ACUITY™ Steerable Coronary venous pace/ sense lead	4554	80	IS-1		
	4555	90	IS-1		
<ul style="list-style-type: none"> • Bipolar • Either over-the-wire or stylet delivery • IROX electrode coating • IS-1 • Steroid elution • Pre-shaped J fixation 					
ACUITY™ Spiral Coronary venous pace/ sense lead	4591	80	IS-1		
	4592	90	IS-1		
	4593	100	IS-1		
<ul style="list-style-type: none"> • Unipolar • Over-the-wire design • IROX electrode coating • IS-1 • Steroid elution • 3-dimensional, spiral fixation 					
EASYTRAK™ 2 Coronary venous pacing lead	4517	80	LV-1		
	4518	90	LV-1		
	4520	100	LV-1		
<ul style="list-style-type: none"> • Bipolar • Over-the-wire design • Steroid elution • Tined fixation 					
EASYTRAK™ 2 Coronary venous pacing lead	4542	80	IS-1		
	4543	90	IS-1		
	4544	100	IS-1		
<ul style="list-style-type: none"> • Bipolar • Over-the-wire design • IS-1 • Steroid elution • Tined fixation 					
EASYTRAK™ 3 Coronary venous pacing lead	4548	80	IS-1		
	4549	90	IS-1		
	4550	100	IS-1		
<ul style="list-style-type: none"> • Bipolar • Over-the-wire design • IS-1 • Steroid elution • 3-dimensional, spiral fixation 					
EASYTRAK™ 3 Coronary venous pacing lead	4524	80	LV-1		
	4525	90	LV-1		
	4527	100	LV-1		
<ul style="list-style-type: none"> • Bipolar • Over-the-wire design • Steroid elution • 3-dimensional, spiral fixation 					






CARDIAC RESYNCHRONIZATION THERAPY LEADS AND CATHETERS

Guide Catheters

Description	Intended use and features	Model	Working Length (cm)	Overall Length (cm)	Units per package	Diagram	Price /
RAPIDO™ ADVANCE™ Coronary Sinus Extended Hook (CS-EH) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the Coronary Sinus (CS) and branch vein for guide wire and direct lead delivery	7711	47	53	1		
		7712	52	58	1		
		7713	57	63	1		
RAPIDO™ ADVANCE™ Coronary Sinus Extended Hook Right (CS-EH R) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the CS and branch vein for guide wire and direct lead delivery	7714	47	53	1		
		7715	52	58	1		
		7716	57	63	1		
RAPIDO™ ADVANCE™ Coronary Sinus Extended Hook Straight Right (CS-EH ST R) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the SVC to provide access to the CS and branch vein for guide wire and direct lead delivery	7717	47	53	1		
		7718	52	58	1		
		7719	57	63	1		
RAPIDO™ Cut-Away™ Coronary Sinus Extended Hook (CS-EH) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the CS and branch vein for guide wire and direct lead delivery	7511	42	48	1		
		7553	47	53	1		
RAPIDO™ Cut-Away™ Coronary Sinus Hook (CS-H) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the CS and branch vein for guide wire and direct lead delivery	7556	42	48	1		
		7557	47	53	1		


CARDIAC RESYNCHRONIZATION THERAPY LEADS AND CATHETERS

Guide Catheters



Description	Intended use and features	Model	Working Length (cm)	Overall Length (cm)	Units per package	Diagram	Price /
RAPIDO™ Cut-Away™ Coronary Sinus Extended Hook Right (CS-EH R) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the CS and branch vein for guide wire and direct lead delivery	7519	42	48	1		
		7563	47	53	1		
RAPIDO™ Cut-Away™ Coronary Sinus Extended Hook Straight Right (CS-EH ST R) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the SVC to provide access to the CS for guide wire and lead delivery	7521	42	48	1		
		7564	47	53	1		
RAPIDO™ Cut-Away™ Coronary Sinus Multi Purpose (CS-MP) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the CS and branch vein for guide wire and direct lead delivery	7554	42	48	1		
		7555	47	53	1		
RAPIDO™ Cut-Away™ Coronary Sinus Multi Purpose Hook (CS-MPH) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the superior vena cava (SVC) to provide access to the CS and branch vein for guide wire and direct lead delivery	7558	42	48	1		
		7559	47	53	1		
RAPIDO™ Cut-Away™ Coronary Sinus Wide (CS-W) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the SVC to provide access to the CS for guide wire and lead delivery	7516	42	48	1		
		7560	47	53	1		

CARDIAC RESYNCHRONIZATION THERAPY LEADS AND CATHETERS





Guide Catheters

Description	Intended use and features	Model	Working Length (cm)	Overall Length (cm)	Units per package	Diagram	Price /
RAPIDO™ Cut-Away™ Coronary Sinus Straight Right (CS-S) guide catheter <ul style="list-style-type: none"> • OD 2.7 mm (8F) • ID 6.6F/2.21 mm • Compatible with IS-1 and LV-1 EASYTRAK™ family of leads 	Catheter shape gains support from the SVC to provide access to the CS for guide wire and lead delivery	7599	42	48	1		
		7598	47	53	1		

Inner Guide Catheters


Description	Intended use and features	Model	Working Length (cm)	Overall Length (cm)	Units per package	Diagram	Price /
RAPIDO™ Coronary Sinus Inner Guide Catheter 50 Compact (CS-IC 50C) <ul style="list-style-type: none"> • Outer diameter (OD) 2 mm (6F) • Inner diameter (ID) 4.9F/1.63 mm • Compatible with RAPIDO™ ADVANCE™ and RAPIDO™ Cut-Away™ 	Provides access to the coronary venous system when used with an outer guide catheter <ul style="list-style-type: none"> • Offers flexibility during coronary sinus (CS) cannulation • Aids in deep-seating outer catheter • Facilitates branch vein subselection • Enables selective venogram 	7720	79	85	1		
		7552	69	75	1		
RAPIDO™ Coronary Sinus Inner Guide Catheter 90 (CS-IC 90) <ul style="list-style-type: none"> • OD 2 mm (6F) • ID 4.9F/1.63 mm • Compatible with RAPIDO™ and RAPIDO™ Cut-Away™ 	Provides access to the coronary venous system when used with an outer guide catheter <ul style="list-style-type: none"> • Offers flexibility during coronary sinus (CS) cannulation • Aids in deep-seating outer catheter • Facilitates branch vein subselection • Enables selective venogram 	7721	79	85	1		
		6776	69	75	1		

Guide Wires



Description	Intended use and features	Model	Length (cm)	Units per package	Diagram	Price /
HI-TORQUE WHISPER VIEW™ ES 0.014" (0.36mm) guide wire	Aids in selective placement of compatible LV leads	4634	190	1		
		4635	190	1		
HI-TORQUE WHISPER VIEW™ ES CS-J 0.014" (0.36mm) guide wire Extra support <ul style="list-style-type: none"> Parabolic ground core for transitionless profile Hydrocoat (hydrophilic coating) plus polymer on distal 30 cm Enhanced radiopacity for exceptional visualization 36% brighter at the tip and 360% brighter proximal to the tip* 	<ul style="list-style-type: none"> Easy access to distal anatomy Core-to-tip design Increased radiopacity* Gradual increase to extra support 					
HI-TORQUE WHISPER VIEW™ DS 0.014" (0.36mm) guide wire	Aids in selective placement of compatible LV leads	4636	190	1		
		4637	190	1		
HI-TORQUE WHISPER VIEW™ DS CS-J 0.014" (0.36mm) guide wire Extra support <ul style="list-style-type: none"> Parabolic ground core for transitionless profile Hydrocoat (hydrophilic coating) plus polymer on distal 30 cm Enhanced radiopacity for exceptional visualization 36% brighter at the tip and 360% brighter proximal to the tip* 	<ul style="list-style-type: none"> Easy access to distal anatomy Core-to-tip design Increased radiopacity* Gradual increase to extra support 					
HI-TORQUE WHISPER VIEW™ EDS 0.014" (0.36mm) guide wire	Aids in selective placement of compatible LV leads	4638	190	1		
		4639	190	1		
HI-TORQUE WHISPER VIEW™ EDS CS-J 0.014" (0.36mm) guide wire Extra support <ul style="list-style-type: none"> Parabolic ground core for transitionless profile Hydrocoat (hydrophilic coating) plus polymer on distal 30 cm Enhanced radiopacity for exceptional visualization 36% brighter at the tip and 360% brighter proximal to the tip* 	<ul style="list-style-type: none"> Easy access to distal anatomy Core-to-tip design Increased radiopacity* Gradual increase to extra support 					

* When compared with WHISPER™


Guide Wires


Description	Intended use and features	Model	Length (cm)	Units per package	Diagram	Price /
HI-TORQUE IRON MAN™ guide wire Extra support • Stainless steel core • Microglide™ (hydrophobic coating) on distal 30 cm	Aids in selective placement of compatible LV leads • Extreme vessel straightening • Core-to-tip design	6725	190	1		


Finishing Wires

Description	Intended use and features	Model	Length (cm)	Units per package	Diagram	Price /
FINISHING WIRE SUPPORTRAK™ LV-1 • Compatible with EASYTRAK™ LV-1, EASYTRAK™ 2 LV-1, and EASYTRAK™ 3 LV-1	Smaller tip diameter profile designed for easier tracking through tortuous anatomy	6681	65	1		
		6682	72	1		
		6683	80	1		
		6684	90	1		
		6685	100	1		
FINISHING WIRE SUPPORTRAK IS-1 • Compatible with EASYTRAK™ IS-1, EASYTRAK™ 2 IS-1, EASYTRAK™ 3 IS-1, ACUITY™ Steerable, and ACUITY™ Spiral	Smaller tip diameter profile designed for easier tracking through tortuous anatomy	6667	80	1		
		6668	90	1		
		6669	100	1		





4-SITE™ Accessories

Description	Intended use and features	Model	Units per package	Diagram	Price /
EZ-4™ CONNECTOR TOOL	<p>Offers 4 functions in 1 tool:</p> <ul style="list-style-type: none"> • Provides a safe and secure connection between pacing system analyzer (PSA) patient cables and the lead terminal • Protects the lead terminal during the implant procedure • Guides the stylet into the lead through the stylet funnel • For leads with an extendable/retractable helix, rotates the terminal pin clockwise or counterclockwise to extend or retract the helix 	7001	1		







Description	Intended use and features	Model	Units per package	Diagram	Price /
ENDOTAK RELIANCE™ 4-SITE™ Lead Cap	<ul style="list-style-type: none"> • Protects 4-SITE™ connector pins 	7007	1		

Description	Intended use and features	Model	Units per package	Diagram	Price /
ENDOTAK RELIANCE™ 4-SITE™ Lead Pulling Tip	<ul style="list-style-type: none"> • Protects 4-SITE™ pins when tunneling is needed 	7006	1		

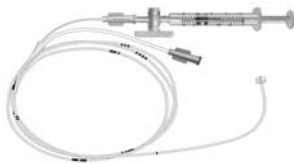
LV-1 Accessories


Description	Intended use and features	Model	Units per package	Diagram	Price /
<p>LV-1 hemostasis valve</p> <ul style="list-style-type: none"> • Packaged with 2 wire guides • Bleedback control valve flushing port for LV-1 leads 	<ul style="list-style-type: none"> • Controls bleedback • Facilitates lead flushing during implant 	6789	1		
<p>LV-1 lead port plug</p>	<ul style="list-style-type: none"> • Seals unused LV-1 port 	6743	1		
<p>LV-1 lead cap</p>	<ul style="list-style-type: none"> • LV-1 lead cap 	6742	1		
<p>Rotating hemostatic valve</p>	<ul style="list-style-type: none"> • Controls bleedback • Attaches to proximal end of guide catheter 	6745	1		


IS-1 Accessories

Description	Intended use and features	Model	Units per package	Diagram	Price /
<p>IS-1 hemostasis valve</p> <ul style="list-style-type: none"> • Packaged with 2 wire guides • Bleedback control valve flushing port for IS-1 leads 	<ul style="list-style-type: none"> • Controls bleedback • Facilitates lead flushing during implant 	6799	1		
<p>IS-1 lead port plug</p> <ul style="list-style-type: none"> • IS-1 lead port plug 	<ul style="list-style-type: none"> • Seals unused IS-1 port 	6998	2		
<p>Lead cap kit</p> <ul style="list-style-type: none"> • (2) DF-1 lead caps • (2) IS-1 lead caps • (2) 4.75 mm lead caps 	<ul style="list-style-type: none"> • Protects DF-1, IS-1, and 4.75 mm connector pins 	6742	2 of each size (6 total)		
<p>ACUITY™ Universal Cutter</p> <ul style="list-style-type: none"> • Cutter compatible with all Boston Scientific left ventricular leads 	<ul style="list-style-type: none"> • Universal lead management system accepts lead bodies up to 6F (2mm) • Enlarged proximal space accommodates a pre-loaded suture sleeve • Metal lead shield designed to protect lead during cutting 	7060	1		
<p>RAPIDO™ Cut-Away™ rotating hemostatic valve</p> <ul style="list-style-type: none"> • Compatible with both RAPIDO™ ADVANCE™ and RAPIDO™ Cut-Away™ • Bleedback control valve • ID-4.7 mm 	<ul style="list-style-type: none"> • Controls bleedback • Attaches to proximal end of guide catheter 	7565	1		
<p>RAPIDO™ Cut-Away™ bleedback control valve</p> <ul style="list-style-type: none"> • Compatible with both RAPIDO™ ADVANCE™ and RAPIDO™ Cut-Away™ • Spring type • Bleedback control valve • ID-4.7 mm 	<ul style="list-style-type: none"> • Controls bleedback, minimizes blood loss without restricting device movement • Attaches to proximal end of guide catheter 	7568	1		







Frequently Used Accessories

Description	Intended use and features	Model	Length (cm)	Units per package	Diagram	Price /
Balloon catheter <ul style="list-style-type: none"> • 6F (2mm) • 90 cm • Manufactured by Arrow International 	Aids in obtaining venograms by occluding the CS	6714	90	1		
		6747	110	1		

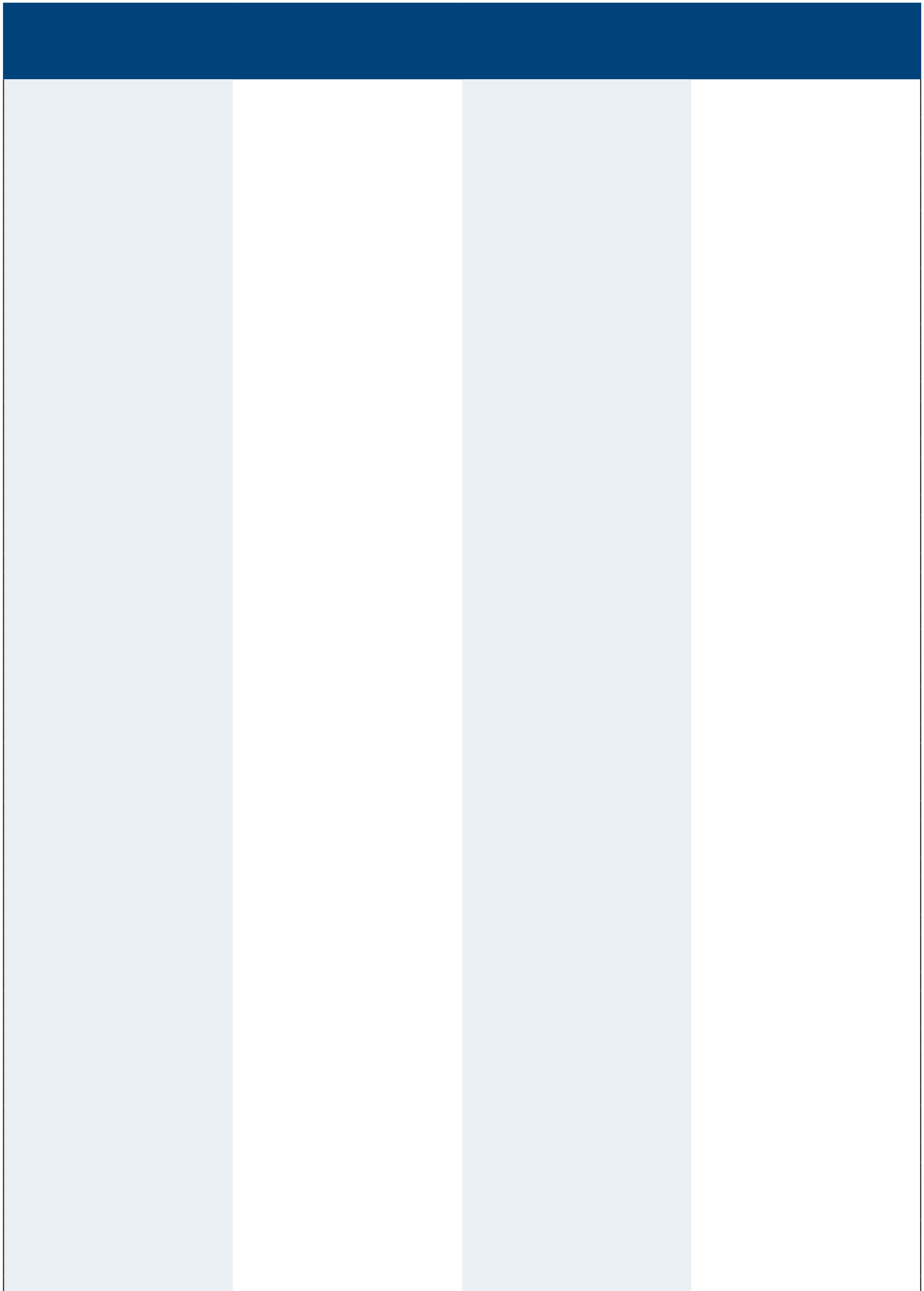
Description	Intended use and features	Model	Size	Units per package	Diagram	Price /
Safesheath™ introducer <ul style="list-style-type: none"> • Hemostatic • Tear-away • Manufactured by Pressure Products Medical Supplies Inc. 	Introduces various types of pacing leads and catheters into the venous system	6709	9F (3mm)	1		
		6713	11F (3.67mm)	1		

Description	Intended use and features	Model	Size	Length (cm)	Units per package	Diagram	Price /
Greatbatch™ Introducer <ul style="list-style-type: none"> • Peel able • Haemostatic • Manufactured by Greatbatch™ Medical 	Introduces various types of pacing leads and catheters into the venous system	7089	7F (2.33mm)	Sheath 14.2 Dialator 17.7	1		
		7090	7.5F (2.50mm)		1		
		7091	8F (2.67mm)		1		
		7093	9F (3.00mm)		1		
		7095	10F (3.33mm)		1		
		7096	10.5F (3.50mm)		1		
		7097	11F (3.67mm)		1		
		7099	12F (4.00mm)		1		
		7127	9F (3.00mm)		1		
		7129	10F (3.33mm)		1		Sheath 24.8
7131	11F (3.67mm)	1	Dialator 28.3				
7133	12F (4.00mm)	1					

Frequently Used Accessories

Description	Intended use and features	Model	Units per package	Diagram	Price /
<p>Three-way stopcock</p> <ul style="list-style-type: none"> Manufactured by DeRoyal Industries 	<ul style="list-style-type: none"> Provides control to the open port on an RHV 	6798	1		
<p>Suture sleeve</p> <ul style="list-style-type: none"> Adjustable, tubular reinforcement positioned over outer lead insulation Silicone 	<ul style="list-style-type: none"> Secures and protects EASYTRAK™ family of leads at venous entry site after lead placement 	6773	1		
<p>Torque device</p>	<ul style="list-style-type: none"> Tracks over the proximal end of the guide wire and locks into position Steers guide wire into position Designed to protect lead during cutting 	6740	1		
<p>Lead adapter</p> <ul style="list-style-type: none"> Unipolar 	<ul style="list-style-type: none"> Joins an IS-1 lead to an LV-1 lead port 	6744	1		
<p>Lead adapter</p> <ul style="list-style-type: none"> BLV/BIS-17 17 cm, unipolar/bipolar Manufactured by Osypka, Inc. 	<ul style="list-style-type: none"> Joins an IS-1 lead to an LV-1 lead port 	4406	1		
<p>Lead adapter</p> <ul style="list-style-type: none"> BLV/BIS-17 17 cm, unipolar/bipolar Manufactured by Osypka, Inc. 	<ul style="list-style-type: none"> Joins an LV-1 lead to an IS-1 lead port 	4407	1		

Other Products



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