




Implant Offering Guide

Precice Stryde

Stryde

Antegrade Tibia 10° Bend - Three Holes	Length (mm)	Stroke (mm)	Diameter (mm)		
			10.0	11.5	13.0
Model SJ 	235	50	PS10.0-50SJ235	PS11.5-50SJ235	PS13.0-50SJ235
	250	65	PS10.0-65SJ250	PS11.5-65SJ250	PS13.0-65SJ250
	265	80	PS10.0-80SJ265	PS11.5-80SJ265	PS13.0-80SJ265
	280	80	PS10.0-80SJ280	PS11.5-80SJ280	PS13.0-80SJ280
	305	80	PS10.0-80SJ305	PS11.5-80SJ305	PS13.0-80SJ305
	335	80	PS10.0-80SJ335	PS11.5-80SJ335	PS13.0-80SJ335
	365	80	PS10.0-80SJ365	PS11.5-80SJ365	PS13.0-80SJ365

Antegrade Femur Trochanter 10° Bend	Length (mm)	Stroke (mm)	10.0	11.5	13.0
Model D 	235	50	PS10.0-50D235	PS11.5-50D235	PS13.0-50D235
	250	65	PS10.0-65D250	PS11.5-65D250	PS13.0-65D250
	265	80	PS10.0-80D265	PS11.5-80D265	PS13.0-80D265
	280	80	PS10.0-80D280	PS11.5-80D280	PS13.0-80D280
	305	80	PS10.0-80D305	PS11.5-80D305	PS13.0-80D305
	335	80	PS10.0-80D335	PS11.5-80D335	PS13.0-80D335
	365	80	PS10.0-80D365	PS11.5-80D365	PS13.0-80D365

Antegrade Femur Piriformis Straight	Length (mm)	Stroke (mm)	10.0	11.5	13.0
Model B 	235	50	PS10.0-50B235	PS11.5-50B235	PS13.0-50B235
	250	65	PS10.0-65B250	PS11.5-65B250	PS13.0-65B250
	265	80	PS10.0-80B265	PS11.5-80B265	PS13.0-80B265
	280	80	PS10.0-80B280	PS11.5-80B280	PS13.0-80B280
	305	80	PS10.0-80B305	PS11.5-80B305	PS13.0-80B305
	335	80	PS10.0-80B335	PS11.5-80B335	PS13.0-80B335
	365	80	PS10.0-80B365	PS11.5-80B365	PS13.0-80B365

Screw Sizing Guide

Applies to all Stryde devices; Models: B, D, and SJ

	10.0mm device		11.5mm device		13.0mm device	
	Proximal	Distal	Proximal	Distal	Proximal	Distal
Locking Screw Size (mm)	5.0	4.0	5.0	4.5	5.0	5.0

Locking Screws, Partially Threaded

4.0mm	Length (mm)	Catalog #
	20	STP4-200
	22.5	STP4-225
	25	STP4-250
	27.5	STP4-275
	30	STP4-300
	32.5	STP4-325
	35	STP4-350
	37.5	STP4-375
	40	STP4-400
	42.5	STP4-425
	45	STP4-450
	47.5	STP4-475
	50	STP4-500
	55	STP4-550
	60	STP4-600
	65	STP4-650
	70	STP4-700
	75	STP4-750



4.5mm	Length (mm)	Catalog #
	20	STP4.5-200
	22.5	STP4.5-225
	25	STP4.5-250
	27.5	STP4.5-275
	30	STP4.5-300
	32.5	STP4.5-325
	35	STP4.5-350
	37.5	STP4.5-375
	40	STP4.5-400
	42.5	STP4.5-425
	45	STP4.5-450
	47.5	STP4.5-475
	50	STP4.5-500
	55	STP4.5-550
	60	STP4.5-600
	65	STP4.5-650
	70	STP4.5-700
	75	STP4.5-750
	80	STP4.5-800



5.0mm	Length (mm)	Catalog #
	20	STP5-200
	22.5	STP5-225
	25	STP5-250
	27.5	STP5-275
	30	STP5-300
	32.5	STP5-325
	35	STP5-350
	37.5	STP5-375
	40	STP5-400
	42.5	STP5-425
	45	STP5-450
	47.5	STP5-475
	50	STP5-500
	55	STP5-550
	60	STP5-600
	65	STP5-650
	70	STP5-700
	75	STP5-750
	80	STP5-800



End Caps

Length (mm)	Diameter (mm)	
	10.0/11.5	13.0
0	SST-010-000	SST-013-000
5	SST-010-005	SST-013-005
10	SST-010-010	SST-013-010
15	SST-010-015	SST-013-015
20	SST-010-020	SST-013-020



Rx Only.

The Precice System is composed of an implantable intramedullary nail, locking screws, reusable instruments, and a hand-held External Remote Controller (ERC). The Stryde nail is a sterile single use device that is surgically implanted using the instruments and locking screws. The ERC is used daily after implantation to non-invasively lengthen or shorten the implant to a prescribed length. The Precice Stryde System is intended for limb lengthening of the femur and tibia. Contraindications include infection or pathologic conditions of bone such as osteopenia which would impair the ability to securely fix the device, metal allergies and sensitivities, patients whose distance from the surface of the treated limb to the intramedullary canal is greater than 80mm for the 13.0mm diameter implant, 65 mm for the 11.5 mm implant and 50mm for the 10.0mm diameter implant, patients with an irregular bone diameter that would prevent insertion of the Stryde nail, patients in which the Stryde nail would cross joint spaces or open epiphyseal growth plates, patients in which there are conditions that tend to retard healing such as blood supply limitations, peripheral vascular disease or evidence of inadequate vascularity, patients unwilling or incapable of following postoperative care instructions, 150lbs for the 10.0mm diameter implant, 200lbs for the 11.5mm diameter implant and 250lbs for the 13.0 mm implant. The implantable device is only to be used by a trained licensed physician. Please refer to the Precice Stryde System instructions for use for complete Important Safety Information. This product, and the use thereof, may be covered by one or more of the following U.S. and/or international patents: US 7,955,357, US 7,981,025, US 8,057,472, US 8,197,490. Other U.S. and international patents pending.

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