

stryker



Evolving
the way
you cut

**System 9 Precision
oscillating tip saw**

Empowering you with precision and control when you need it most



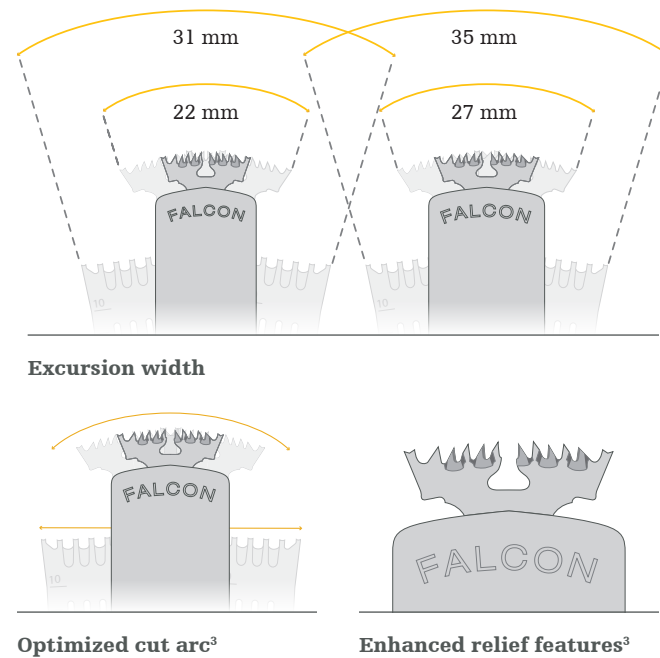
Watch the Precision saw in action

The stationary cartridge design allows freehand stabilization of the cartridge body and eliminates wear on the cut guide. Precision cartridges can be used for ankle, shoulder, hip and knee arthroplasty, offering versatility and ensuring all your orthopaedic procedure needs are met.

- ✓ Surgeons report an 84% reduction in metal debris¹
- ✓ Stationary design eliminates motion between the cartridge and cut guide to reduce cutting errors
- ✓ The oscillating tip saw design reduces noise and vibration for a more precise surgical experience
- ✓ Surgeons report a 23% reduction in excursion arc versus a sagittal blade²

Feel the difference

The thinner cartridge design helps eliminate sticking or binding in cut guide slots. Because of the optimal tooth engagement throughout the cut arc,³ surgeons also reported an improved tactile feel when transitioning to cortical bone.⁴

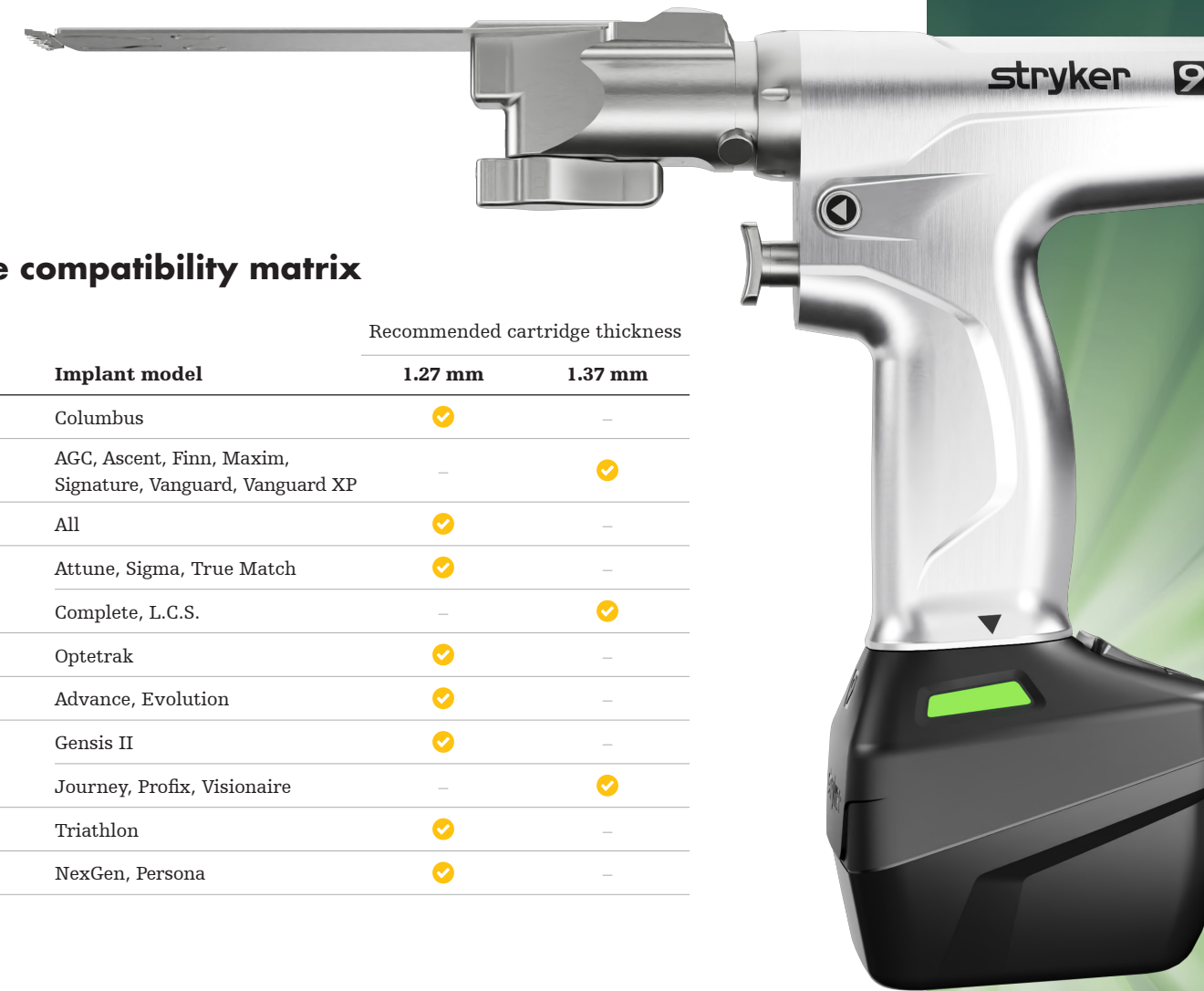
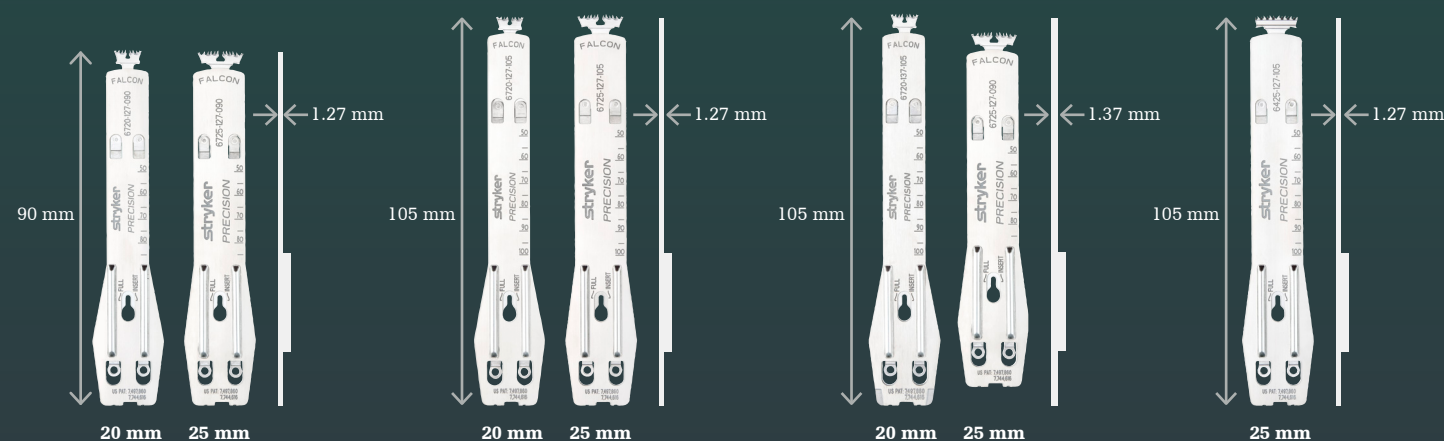


Optimized for efficiency

Precision's Falcon saw tooth geometry is 19% faster and comparable to Stryker's sagittal saw² speed. It offers enhanced relief features for chip clearance and a reduced blade surface area to decrease cutting temperature.^{3,4}

Stationary for more accurate cuts

The three-piece modular design with perimeter laser welding offers a 30% stiffer cartridge⁵ that reduces deflection to help maintain the intended cut path.



Total knee compatibility matrix

Company	Implant model	Recommended cartridge thickness	
		1.27 mm	1.37 mm
Aesculap	Columbus	✓	-
Biomet	AGC, Ascent, Finn, Maxim, Signature, Vanguard, Vanguard XP	-	✓
Corin	All	✓	-
DePuy	Attune, Sigma, True Match	✓	-
	Complete, L.C.S.	-	✓
Exactech	Optetrak	✓	-
MicroPort	Advance, Evolution	✓	-
Smith & Nephew	Gensis II	✓	-
	Journey, Profix, Visionaire	-	✓
Stryker	Triathlon	✓	-
Zimmer	NexGen, Persona	✓	-

Joint replacement compatibility matrix

Procedure	Recommended size (thickness x width x length)	Procedural benefit
Total knee	1.27 mm x 25 mm x 105 mm	<ul style="list-style-type: none"> • Provides optimal fit in cut guides • Reduced metal debris • Reduces movement of cut guide • Reduces potential of soft tissue damage
	1.27 mm x 25 mm x 90 mm	
	1.37 mm x 25 mm x 105 mm	
Unicompartmental knee	1.27 mm x 20 mm x 105 mm	<ul style="list-style-type: none"> • Reduced excursion arc • Offers precise control in small cutting jigs • Reduces movement of cut guide • Reduces potential of soft tissue damage
	1.27 mm x 20 mm x 90 mm	
	1.37 mm x 20 mm x 105 mm	
Anterior approach total hip	1.27 mm x 25 mm x 105 mm	<ul style="list-style-type: none"> • Offers minimally invasive approach • Aids visibility during MIS • Reduces potential of soft tissue damage in tight spaces
	1.27 mm x 20 mm x 105 mm	
	1.37 mm x 25 mm x 105 mm	
	1.37 mm x 20 mm x 105 mm	
Total shoulder	1.27 mm x 20 mm x 105 mm	<ul style="list-style-type: none"> • Offers minimally invasive approach • Aids visibility during MIS • Reduces potential of rotator cuff damage
	1.27 mm x 20 mm x 90 mm	
	1.37 mm x 20 mm x 105 mm	
Total ankle	1.27 mm x 20 mm x 105 mm	<ul style="list-style-type: none"> • Reduces movement of cut guide • Offers controlled cutting around pins • Protects soft tissue
	1.27 mm x 20 mm x 90 mm	

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Power tools and accessories

Product no.	Description (thickness x length x width)
9209-000-000	Stryker Precision saw
9110-120-000US	System 9 charger
9215-000-000	System 9 battery pack, large
9212-000-000	System 9 battery pack, small
6725-127-090	Precision Falcon cartridge (1.27 mm x 25 mm x 90 mm)
6725-127-105	Precision Falcon cartridge (1.27 mm x 25 mm x 105 mm)
6425-127-105	Precision Standard cartridge (1.27 mm x 25 mm x 105 mm)
6720-127-090	Precision Falcon cartridge (1.27 mm x 20 mm x 90 mm)
6720-127-105	Precision Falcon cartridge (1.27 mm x 20 mm x 105 mm)
6720-137-105	Precision Falcon cartridge (1.37 mm x 20 mm x 105 mm)
6725-137-105	Precision Falcon cartridge (1.37 mm x 25 mm x 105 mm)

Aseptic accessories

Product no.	Description
9126-100-000	System 9 non-sterile battery charger
9126-110-000	Large non-sterile battery
9222-110-000	Small non-sterile battery
9126-120-000	Large aseptic battery housing
9222-120-000	Small aseptic battery housing
9126-130-000	Large transfer shield
9222-130-000	Small transfer shield

To order

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References

1. S.E. Sydney, BEng; S.A. Pickering, MD, FRCS(Eng), FRCS(Orth); C.G.R. Bell, PhD; R. Crawford, MBBS, FRACS, DPhil (Oxon). Orthopedics, 2007; 30;999.
2. 25 mm width Precision Cartridge compared to equivalent Stryker Sagittal Saw Blade.
3. Applies to 25 mm cut width with Precision Falcon tooth geometry.
4. Test performed with automated equipment in test lab environment. Temperature measured in degrees Celsius at blade tip after a single cut of synthetic material.
5. Comparing 6725-127-105 to the existing Precision Cartridge (6525-127-105).

Orthopaedic Instruments

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