

Platinum is anything but standard

Resection performance others pursue

SmithNephew

DYONICS PLATINUM
Blades



DYONICS PLATINUM resection technology

The aim of the DYONICS arthroscopic resection portfolio is to make work simpler for arthroscopists by providing surgical solutions that efficiently resect tissue and/or bone*1 and that effectively navigate tight and hard-to-reach locations*2 throughout the case.

DYONICS PLATINUM blades are designed to improve quality of resection with low clogging and low risk of metal debris.²⁻⁶ They provide efficient resection which may minimise patient time under anesthesia.¹

DYONICS PLATINUM Technology and Performance



Tight clearance between inner and outer blade tips designed for precise tissue resection and minimal clogging



Fortified alloy is designed to provide durable performance and a low risk of metal debris generation



SURILLIUM™ Coating designed to reduce blade friction and helps retain sharpness throughout a procedure



78%less metal debris than Arthrex[™] 4.0mm Torpedo during soft tissue resection^{†6}

Typical Procedural Use:	Objectives:
Posterior meniscus resection	 Use tapered tip to easily access and manipulate meniscus in the posterior aspect of the knee
Other meniscus cleanup	 Address a variety of meniscal resection needs using unique window shape

*n=8 [†]As demonstrated in bench-top testing at maximum settings.

DYONICS^o PLATINUM FLYER^o Shaver Blade

Challenge the limits

- Easily accesses tight joint spaces²
- Shown to minimise potential for damage to surrounding tissues during insertion and removal*2
- Unique window designed to maximise resection rate and limit clogging

+ Access

Tapered tip facilitates easy access to tight joint spaces²

+ Assess

Tip design allows tissue manipulation to help with a thorough diagnosis

+ Address

Window design coupled with DYONICS PLATINUM technology allows for completion of meniscectomy







DYONICS 4.0mm
PLATINUM FLYER

Concave cut design increases window area up to 57% vs straight cut design⁷

DYONICS PLATINUM Blades

Specialised solutions for clinical challenges in shoulder and knee procedures

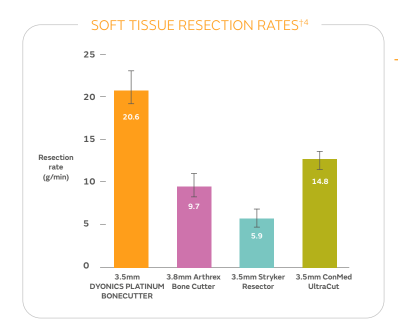
BONECUTTER® PLATINUM Blades

Multitask more efficiently^{8,9}

• Resects both soft tissue and bone with a single blade, eliminating the need for a burr¹

 Ability to run at 10,000 rpm allows for aggressive and controllable bone resection*11







112% faster

soft tissue resection rate than 3.8mm Arthrex Bone Cutter^{†4}

Typical Procedural Use:

Objectives:

- Subacromial decompression
- Anterior cruciate ligament reconstruction
- Stop acromial impingement; clear obstructing bursa; debride frayed rotator cuff
- Remove ACL stump; prepare notch; clear field of tissue

^{*}Working range of 4,000-10,000 rpm

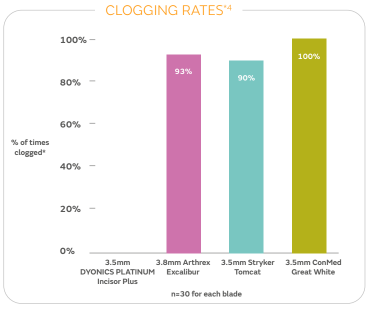
[†]As demonstrated ex vivo at maximum settings for 3.5mm DYONICS PLATINUM BONECUTTER. Tested against various competitor blades

INCISOR® Plus PLATINUM Blades Take a bite out of inefficiency

- Tooth-to-tooth design to allow for an aggressive and efficient cut.
- Soft-tissue resection rate was significantly (p<0.05) higher than leading competitive blades and had less clogging*†4,12



% blades clogged^{†5}



^{*}As demonstrated ex vivo at maximum settings

†3.5mm PLATINUM INCISOR Plus; As demonstrated in cadaveric study, n=8 surgeons Tested against various competitor blades

re

66% FASTER

resection rate than 3.8mm Arthrex Excalibur^{†4}

Typical Procedural Use:	Objectives:
Rotator Cuff	Remove frayed/degenerated rotator cuff
Anterior cruciate ligament reconstruction	 Remove ACL stump; clear field of tissue

SYNOVATOR® PLATINUM Blades Protect what you don't resect Dual inner outling windows designed to

- Dual inner cutting windows designed to facilitate shallow cuts for focused resection
- Soft-tissue resection rate outperformed leading competitive blades*4,12 and had less clogging*4



67% lower incidence of clogs than 3.8mm Arthrex Double Cut*4

65% FASTER

resection rate than 3.8mm Arthrex Double Cut*4



Typical Procedural Use:	Objectives:
Meniscectomy	 Remove torn tissue; stabilise meniscal rim
Synovectomy	 Full or partial excision of synovial membrane

CLOGGING RATES*4 100% 80% 60% % of times clogged* 40% 20% 3.5mm DYONICS PLATINUM SYNOVATOR n=30 for each blade

*As demonstrated ex vivo at maximum settings †PLATINUM SYNOVATOR 3.5mm blade. Tested against various competitor blades

Full radius DYONICS PLATINUM Blades

Resect and protect with one blade

- Combines a wide cutting window with toothed inner blade and smooth outer blade
- Oval window and smooth outer edge designed to draw in large volumes of tissue while avoiding damage to surrounding areas





35% FASTER

resection rate than 4.0mm Arthrex Dissector^{†9}

Typical Procedural Use: • Subacromial Decompression • Grab and resect frayed tissue under the acromion; clear obstructing bursa • Anterior Cruciate Ligament Reconstruction • Remove ACL stump; graft; clear field of tissue



^{*}Tested against various competitor blades †In bench top testing

Solution offering

Smith and Nephew DYONICS ELITE burrs for knee and shoulder arthroscopy procedures complement our PLATINUM Blades.

ELITE burrs run at 10,000 rpm, the fasted speed available on our DYONICS II POWER Controller





The HELICUT Burr is uniquely designed for resecting soft tissue and bone, eliminating the need for a separate blade and burr.

Burr style	4.0mm	5.5mm
HELICUT	•	•

Ordering information

DYONICS° P	LATINUM Blades		
Reference #	Description		
BONECUTTER® PLATINUM Blades			
72205108	3.5mm BONECUTTER PLATINUM		
72202530	5.5mm BONECUTTER PLATINUM		
72202531	4.5mm BONECUTTER PLATINUM		
INCISOR° Plus PLATINUM Blades			
72205106	3.5mm INCISOR Plus PLATINUM		
72203013	4.5mm INCISOR Plus PLATINUM		
72205109	4.5mm Curved INCISOR Plus PLATINUM		
72203519	5.5mm INCISOR Plus PLATINUM		
SYNOVATOR® PLATINUM Blades			
72205107	3.5mm SYNOVATOR PLATINUM		
72203523	4.5mm SYNOVATOR PLATINUM		
72205110	4.5mm Curved SYNOVATOR PLATINUM		
72203524	5.5mm SYNOVATOR PLATINUM		
DYONICS Full Radius PLATINUM Blades			
72203521	4.5mm Full Radius PLATINUM		
72203522	5.5mm Full Radius PLATINUM		
DYONICS FLYER Blades			
72205292	4.0mm FLYER PLATINUM		

DYONICS ELITE Burrs		
Reference #	Description	
ABRADER ELITE Burrs		
72200722	4.0mm ABRADER ELITE	
72200723	5.5mm ABRADER ELITE	
ACROMIONIZER ELITE Burrs		
72200724	4.0mm ACROMIONIZER ELITE	
72200725	5.5mm ACROMIONIZER ELITE	
ACROMIOBLASTER® ELITE Burrs		
72200730	4.0mm ACROMIOBLASTER ELITE	
72200731	5.5mm ACROMIOBLASTER ELITE	
STONECUTT	ER ELITE Burrs	
72200728	4.0mm STONECUTTER ELITE	
72200729	5.5mm STONECUTTER ELITE	
HELICUT [®] Burrs		
7205727	4.5mm HELICUT	
NOTCHBLASTER® ELITE Burrs		
72200726	4.0mm NOTCHBLASTER ELITE	
72200727	5.5mm NOTCHBLASTER ELITE	

Smith & Nephew Pty Ltd Australia T +61 2 9857 3999 F +61 2 9857 3900 smith-nephew.com/en-au Smith & Nephew Ltd New Zealand T+64 9 820 2840 F+64 9 820 2841 smith-nephew.com/en-nz ♦ Trademark of Smith+Nephew All trademarks acknowledged © May 2025 Smith+Nephew 25648-anz V3 REVA 05/25 This material is intended for healthcare professionals. For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References

1. Smith+Nephew 2021.The efficient resection of the DYONICS PLATINUM Blades: Evidence Evaluation. Internal Report. EO.SPM.PCS031.001.v1. 2. S+N 2020. Design Validation Testing, 4.0mm Platinum Flyer Blade 15009195 Rev.A. 3. S+N report 15001096 4. S+N 2019. Competitive Testing, 3.5 mm Platinum Blades. Internal Report. 15007992 Rev A. 5. S+N Validation report 15007707 06/19 6. Smith+Nephew 2020. Competitive Testing, 4.0 mm Flyer Blade 15009376 Rev.A. 7. S+N Design history file 27500477 8. S+N Validation report 15000784 9. Smith+Nephew 2017. Competitive Testing, Platinum Blades 15005165 Rev. A 10. Smith+Nephew 2021. The efficient resection of the DYONICS PLATINUM Blades: Evidence Evaluation. Internal Report. EO.SPM.PCS031.001.v1. 11. Smith+Nephew 2021.Protocol, Claims, PLATINUM MDU- Torque. Internal Report. 15011440 Rev A. 12. Smith+Nephew 2018.Competitive Testing, 4.5 mm Curved Platinum. Internal Report. 15007991 Rev A.