Challenge the limits

Introducing DYONICS PLATINUM FLYER[¢] Shaver Blade

Smith-Nephew

DYONICS[¢] PLATINUM Blades The Smith+Nephew DYONICS^o PLATINUM FLYER^o blade tip and window are designed to offer surgeons ease of access when addressing tight joint spaces¹. With a concave window designed to maximize resection and lower clogging rate², the PLATINUM FLYER is a specialty blade capable of performing a variety of arthroscopic soft tissue resection needs¹.

- Minimizes potential for damage to surrounding tissues during insertion and removal¹
- Surgeons have identified the DYONICS PLATINUM FLYER blade to meet various arthroscopic soft tissue resection needs¹
- Window designed to maximize resection rate and limit clogging rate¹
- Concave cut increases window area by up to 57% rather than if a straight cut design was utilized³
- Minimal metal debris generation during soft tissue resection^{1,4*}
- *Based on bench top testing



+ Access Tapered tip facilitates easy access to tight joint spaces



Assess

Tip design allows tissue manipulation for thorough diagnosis



+ Address

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

Ordering information

DYONICS PLATINUM Blades	
Reference #	Description
72205292	DYONICS PLATINUM 4.0 FLYER Blade

Learn more at **smith-nephew.com**

Sports Medicine Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810 www.smith-nephew.com T +978 749 1000 US Customer Service: +1 800 343 5717 °Trademark of Smith+Nephew. ©2020 Smith+Nephew. All rights reserved. All trademarks acknowledged. Printed in USA. 22524 V1 03/20

References

1. Smith+Nephew 2020. Design Validation Testing, 4.0mm Platinum Flyer Blade 15009195 Rev.A. 2. S+N Design History File #27500477, February 10, 2020. 3. S+N 2020. 4.0mm Flyer Platinum Blade Outer Edgeform Benefits. 4. S+N 2020. Competitive Testing, 4.0 mm Flyer Blade 15009376 Rev.A. 5. S+N 2020. Design Verification Testing, 4.0 mm Flyer Platinum Blade 15009633 Rev.A.