

 smith&nephew

DYONICS[®]

INCISOR[®] Plus

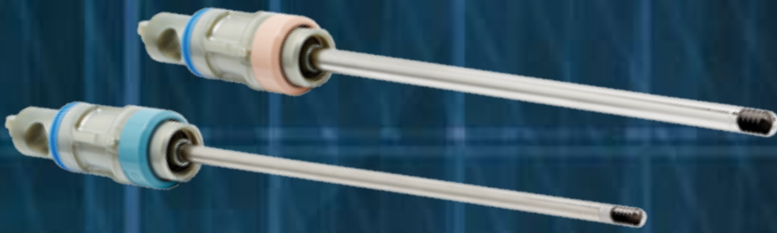
PLATINUM

4.5 and 5.5 mm Blades

Take a bite out
of **inefficiency**

DYONICS PLATINUM Technology





DYONICS® PLATINUM Technology

Our most aggressive, efficient blade yet

The DYONICS INCISOR® Plus PLATINUM Blade has a precision-sharpened, tooth-to-tooth design, allowing for our most efficient resection rate yet.

Competitive Advantages of the INCISOR Plus PLATINUM Blade: In laboratory tests, it outperformed leading competitive blades in resection rate, clogging and shedding.¹

Cutting Performance¹

- In laboratory tests, the INCISOR Plus PLATINUM 4.5 and 5.5 mm Blades maintained superior sharpness and cutting performance throughout a procedure, compared to the existing INCISOR Plus 4.5 and 5.5 mm Blades.

4.5 mm Blade Test Results:¹

Increased Efficiency Resecting Soft Tissue (Efficiency measured by faster resection rate while maintaining sharpness of cutting edge)

- 46% more efficient resecting soft tissue than the 4.0 mm Competitive Blade B.
- 22% more efficient resecting soft tissue than the 4.2 mm Competitive Blade A.
- 34% more efficient resecting soft tissue than the INCISOR Plus ELITE® 4.5 mm Blade.

Reduced Clogging¹

- During soft-tissue resection, the INCISOR Plus PLATINUM 4.5 mm Blade had significantly fewer clogs than the 4.2 mm Competitive Blade A.

Reduced Shedding¹

- During soft-tissue resection, the INCISOR Plus PLATINUM 5.5 mm Blade had significantly less shedding than the 4.2 mm Competitive Blade A.

5.5 mm Blade Test Results:¹

Increased Efficiency Resecting Soft Tissue (Efficiency measured by faster resection rate while maintaining sharpness of cutting edge)

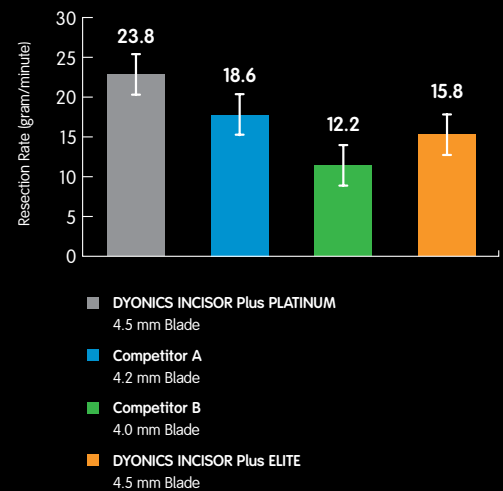
- 47% more efficient resecting soft tissue than the 5.5 mm Competitive Blade B.
- 23% more efficient resecting soft tissue than the 5.5 mm Competitive Blade A.

Reduced Clogging¹

- During soft-tissue resection, the INCISOR Plus PLATINUM 5.5 mm Blade had significantly fewer clogs than the 5.5 mm Competitive Blade A.

In a survey, 80% of surgeons liked using the PLATINUM Blades better than their current device. 90% of surgeons reported they would use the PLATINUM Blades again.²

Mean Soft-Tissue Resection Rate¹
DYONICS INCISOR Plus PLATINUM 4.5 mm Blade



¹ DHF 018, 15001110, 15001313.

² Evaluation Reports 15001153, 15001154, N=41.

Ordering Information

Reference #	Description
72203013	DYONICS INCISOR Plus PLATINUM 4.5 mm Blade
72203519	DYONICS INCISOR Plus PLATINUM 5.5 mm Blade

Smith & Nephew, Inc.
150 Minuteman Road
Andover, MA 01810
USA

www.smith-nephew.com
T +1 978 749 1000
US Customer Service: +1 800 343 5717
International Customer Service: +1 978 749 1140

Typical Procedural Use	Objective
Anterior Cruciate Ligament Reconstruction	Remove ACL stump; prepare notch graft; clear field of tissue
Meniscectomy	Remove torn tissue; stabilize meniscal rim

Trademark of Smith & Nephew. Certain marks registered US Patent and Trademark Office ©2012 Smith & Nephew, Inc. All rights reserved. Printed in USA. 10/12 OUS 10600995 Rev B