

The high performance blade for rapid bone and soft tissue removal





DYONICS° BONECUTTER Blades are unique, high performance blades that allow surgeons to use one shaver blade for procedures typically requiring two. Because BONECUTTER blades resect both soft tissue and bone, there is no need to switch from blade to burr. As compared to burrs, surgeons get improved control of soft tissue and bone resection as well as more refined, smoother bone surfaces.

For even greater efficiency, two pre-set speeds can be defined for a single BONECUTTER blade: one for resecting soft tissue and one for bone.

Features and Benefits

Resects both soft tissue and bone with a single blade, eliminating the need to switch from a straight blade to a burr.

Advanced proprietary SURILLIUM° plating reduces friction and preserves the sharpness and strength of the blade.

Allows efficient and effective bone resection without a burr.

Ideal for notchplasty and acromioplasty procedures.

Available in widely preferred styles-Full Radius and SYNOVATOR° blades.

Ordering Information

DYONICS BONECUTTER blades are part of the widest selection of disposable arthroscopy blades and burrs available and are designed for use with your DYONICS POWER Shaver System.

DYONICS POWER Shaver System

7205841 DYONICS POWER Shaver System Control Unit 100-240 VAC, 50/60 Hz.

DYONICS BONECUTTER Blades

7206010	DYONICS BONECUTTER Blade	5.5 Full Radius
7206012	DYONICS BONECUTTER Blade	5.5 SYNOVATOR with a Full Radius inner
7206011	DYONICS BONECUTTER Blade	4.5 Full Radius
7206013	DYONICS BONECUTTER Blade	4.5 SYNOVATOR with a Full Radius inner
7210486	DYONICS BONECUTTER Blade	3.5 Full Radius



BONECUTTER blades are available in widely preferred Full Radius and SYNOVATOR° blade styles.



Every BONECUTTER blade features a proprietary SURILLIUM' plating for exceptional cutting, performance and durability.





BONECUTTER blades help create more refined, smoother surfaces compared to burrs.



The DYONICS° POWER control unit allows pre-setting of preferred speeds for soft tissue and bone resection.