BLADES for Large-Bone Power Systems

MicroAire® was the first company to offer double-sterile-packaged replacement large-power blades, and our commitment to value pricing and first-class service continues today.

For use with the following instruments:

MicroAire® Series 7000 Hall® PowerPro®, Versipower® and Series 4, PowerPro, M-Power, M-Power



StableCut®

- Patented tooth design
- Aggressive angles cut along a straight path
- Increased ejection of debris
- Decreased friction reduces bone necrosis and implant failure
- Top choice of implant companies and orthopedic surgeons

PhotoEtch Aggressive

- Stainless steel photo-chemically etched into a dual-thickness blade
- Two rows of aggressive-angled teeth
- Dual thickness reduces friction when used with a slotted cutting guide



Aggressive Offset

- Tooth geometry similar to PhotoEtch Aggressive blade
- Two rows of teeth formed by bending alternating
- teeth away from the surface of the blade

Standard Offset

- Tooth geometry similar to Diamond-Ground blades
- Two rows of teeth formed by bending alternating teeth away from the surface of the blade



Diamond Ground

- Tooth pattern is cut into blade
- Angles are ground into the faces of teeth
- Two rows of sharp teeth
- Cutting thickness is same as the blade itself

D-Cut Replacement

- Small "double-teeth" on a straight path instead of a radius
- Channels between teeth help to move material away from cutting surface



Reciprocating Blades

- Used in total hip and total joint arthroplasty
- Available in both single- and double-edged patterns