

STRYKER SYSTEM 8 EZOUT



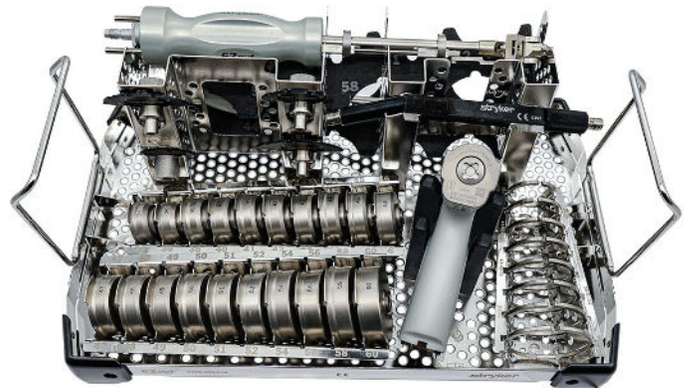
ABOUT

The Stryker System 8 EZOut is a specialized powered surgical device designed for precise and controlled removal of acetabular cups during hip revision surgeries. It replaces traditional manual tools like osteotomes and hammers with an oscillating saw blade, which helps reduce surgeon effort and enhances procedural consistency. The system is built to minimize bone stress, preserve bone stock, and fit into small surgical spaces, making it suitable for all approaches, including minimally invasive (MIS) and direct anterior techniques. It includes a comprehensive kit with various sizing tools, centering plugs, and blades to handle different cup sizes, ensuring customized and predictable results for each patient.



FEATURES

- **Powered Oscillating Cutting:** the specialized saw is driven by the System 8 console, to accurately cut through the bone-cement or bone-implant.
- **Dual-Curvature Blade Design:** blades are engineered with a dual curvature that follows the exact contour of the acetabular cup, creating a smooth cut plane and a predictable cut path.
- **Centering Plug System:** custom centering plugs to accurately position the cutting attachment at the cup's center for symmetrical removal.
- **Minimally Invasive Design:** requires a narrower operative space than manual tools, allowing it to fit under the femoral head and surrounding soft tissue.
- **Bone Preservation & Reduced Stress:** 83% less stress on the acetabular bone, resulting in 60% less bone loss post-reaming.



SPECIFICATIONS



POWER & PERFORMANCE

Power Source: Designed to connect to and be powered by the Stryker System 8 Surgical Power Tool Console.

Handpiece Motion: Provides an oscillating saw action.

Speed Control: Variable-speed trigger on the handpiece.

Cutting Action: Controlled via the sliding attachment handle for manual guidance of force and depth.

COMPONENTS & COMPATIBILITY

Handpiece: 8202-000-000 System 8 EZOut Handpiece.

Riser Rings: 8 sizes covering cup diameters 34mm through 60mm.

Centering Plugs: 20 individual plugs for precise sizing from 34mm to 60mm.

Blade Sizing Tools: 4 tools covering blade sizes for cups from 42mm to 74mm.

Other Components: Includes (2) Sliding Attachment Handles, Plug Sizing Templates, and a Trial Rod.

Packaging: Supplied in a dedicated sterilization case.