The information presented is intended to demonstrate the breadth of Stryker’s product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any of Stryker’s products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker’s products in your area.

See Stryker’s EZout Powered Acetabular Revision System Instructions for Use (IFU) for complete details.

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ProCare Services

✓ High quality repairs
Original equipment manufacturer components, specifications and knowledge used for all repairs

✓ Minimise theatre downtime
Stryker power tools now serviced locally and back in your hands quicker

✓ Transparency to Total Cost of Ownership

✓ Unlimited repairs, including operator damage**
Maximise the life and value of your capital investments

✓ Flexible Terms and Payment
The terms of the program are flexible, from 1–5 years. Payment can be made up-front, annually or setup on a recurring monthly basis, whichever fits your budgeting needs

**Please Note: A service contract provides additional benefits to a warranty. A service contract covers mechanical and manufacturer repairs, regardless of fault, whereas a warranty only covers goods that are faulty due to manufacturing or material defects. In addition to repairs, service contracts can include replacing parts, upgrading technology, and recalibrating equipment. It therefore needs to be purchased separately and is not included with the purchase price, as a warranty on Stryker products are sold with a minimum 1 year warranty.
The EZout System gives you confidence, no matter what.

Introducing the complete power tool system that gives you predictable, consistent results.

**Cut with controlled power**
The EZout System powers the cutting, so you can handle everything else.
- The handpiece generates an oscillating saw motion.
- A variable-speed trigger controls cut speed.
- The sliding attachment handle controls the force, location and depth of cutting.

**Gain superior outcomes**
Controlled and precise cutting leads to improved results compared to manual cup revision tools.
The EZout System:
- Produces 83% less stress in the bone, reducing the potential for fracture or damage.*
- Results in 60% less bone loss after reaming.*
- Requires a narrower operative space than manual tools, fitting under the femoral head and surrounding tissue.*
- Is appropriate for all approaches, including direct anterior or other MIS.

**Get predictable results**
Precision engineering provides predictable cut paths, so you can have confidence in every cut.
- Centering plugs help ensure the attachment is accurately in the cup’s center.
- Dual curvature blades follow the exact contour of the cup.
- The blades’ sawing motion results in a smooth cut plane.

**Have confidence in consistency**
The EZout System provides consistently better results compared to manual cup revision tools.
- Consistently removes the cup in 3-5 minutes.*
- Requires 78% less physical exertion to remove a cup.*

**Technique overview**
Refer to the EZout Technique Guide for additional detail.

**Step 1: Remove the liner/screws**
Keeping the handpiece stationary, engage the short blade by rotating and advancing the blade with the attachment handle.

**Step 2: Measure the liner**
Use the plug sizing template to select and install the appropriate centering plug.

**Step 3: Size the blade**
Determine the blade size by comparing the edge of the implanted cup to the blade sizing tool.

**Step 4: Remove the cup**
Ensure complete cutting with the short blade, then transition to cutting with the long blade.

*Results from “A Comparative Study Between the Stryker EZout Powered Acetabular Revision System and the Zimmer Explant Acetabular Cup Removal System” submitted for publication using synthetic bone material in a controlled environment.