We've got you covered

ProCare Services



Protect your investment

As the Original Equipment Manufacturer (OEM), we are experts in your new capital and your trusted partner, offering:

- proprietary product knowledge and original parts
- expert technicians providing the ultimate customer support
- · loaner equipment to maximize uptime
- flexible and unique service solutions for your business

Safety and reliability is at the heart of what we do. Using an unauthorized service provider could put your patients at a greater risk and there is potential for a significant drop in performance and reliability of your new capital investment. Contact your Stryker sales rep today to get a customized ProCare Services plan for all of your Stryker equipment.

Flex Financial



Add flexibility to your budget

Through Stryker's Flex Financial business, we provide a range of smart alternatives designed to fit your organization's needs. We offer flexibility beyond a cash purchase, enabling you to acquire our full portfolio of products. Ask your sales rep for assistance in finding the financial solution that best fits your needs.

Get started

For questions or to place your order, please contact your sales rep or contact Customer Service.

Power tools and accessories

Catalog No.	Description
9202-000-000	EZout handpiece
9110-120-000US	System 9 charger
9215-000-000	System 9 battery pack, large
9212-000-000	System 9 battery pack, small
8202-999-000	System 9 EZout powered acetabular revision system
	System includes: 1 handpiece, 2 attachments, 2 plug sizing templates, 20 centering plugs, 4 blade sizing tools, 1 trial rod and 8 riser rings

Smart Equipment Management (SEM)

Description
SEM user license fee (qty 1)
SEM handpieces data subscription
SEM batteries data subscription
SEM System 9 charger data subscription

Sterilization containers

Catalog No.	Description
7102-459-010	Insert tray
7102-459-000	Insert tray and case
7102-559-000	Insert tray and container
7102-659-000	Insert tray and SB container

Aseptic accessories

Description
System 9 non-sterile battery charger
Large non-sterile battery
Small non-sterile battery
Large aseptic battery housing
Small aseptic battery housing
Large transfer shield
Small transfer shield

o order	Customer Service	P 800 253 3210	F 877 790 7772	inst.stryker.cs@s

Orthopaedic Instruments

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

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EZout powered acetabular revision system

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The EZout system powers the cutting, so you can handle everything else

Cut with controlled power

- 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.



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.

Gain improved results

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.

Have confidence in consistency

The EZout system provides consistently better results compared to manual cup revision tools.

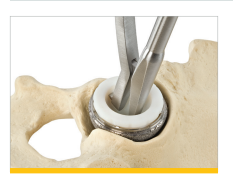
Consistently removes the cup in 3-5 minutes.*
Requires 78% less physical exertion to remove a cup.*

^{*}Results from a comparative study submitted for publication using synthetic bone material in a controlled environment.



Technique overview

Sizing for accuracy



Step 1

Remove the liner/screws



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.

Removing the cup



Step 4

Engage short blade

Keeping the handpiece stationary, engage the short blade by rotating and advancing the blade with the attachment handle.



Step 5

Rotate back and forth

Continuously rotate the attachment handle back and forth while gently advancing the blade.



Step 6

Transition to long blade

Ensure complete cutting with the short blade, then transition to cutting with the long blade.



See the EZout technique guide for more detail



Watch the EZout system in action