CATALYST CSR™ TOTAL SHOULDER SYSTEM



Single Tray Design For Inpatient/Outpatient Efficiency

The Catalyst CSR Total Shoulder System's single tray instrument set was designed to minimize the number of steps required by both the surgeon and surgical assistant, resulting in a streamlined operation with minimal tools and trays.

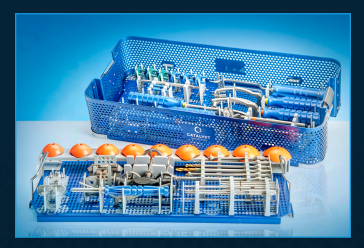
The reduced number and design of the instruments also allow for rapid set up and turnover of equipment at the end of the procedure, potentially improving operating room efficiency and reducing costs associated with cleaning, sterilization, inventory management and storage.*

The single instrument tray is easily adaptable to the ambulatory surgery center setting.

Fewer Implants Needed During Procedure

The instrumentation allows for a consistent, reproducible surgical technique, requiring fewer variations of implants in the operating room during the procedure.

All of the Catalyst CSR humeral and glenoid implants are designed to be left/right compatible, simplifying interoperative management for both the surgeon and surgical assistant.



Catalyst CSR Total Shoulder System Instrument Set



Traditional Total Shoulder System Instrument Set

TO LEARN MORE CALL OR VISIT

800.587.5137 CatalystOrtho.com



Innovative Instrumentation & Streamlined Technique

The Catalyst CSR system's patented instrumentation and streamlined surgical technique allows surgeons to provide a truly anatomic and tissue sparing total shoulder replacement for patients of all ages – all while taking up less space in the operating room, hospital or surgery center.

Use Less Space In The O.R.



Catalyst CSR Total Shoulder System: Single Set With Two-Level Tray





Traditional Stemless Total Shoulder System: Multiple Sets & Trays









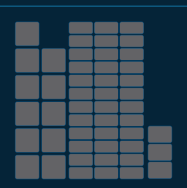
Streamline Implant Options

Catalyst CSR Total Shoulder System: 15 implants

- Monoblock Humeral Design
- Includes Standard and Augmented Glenoids







Traditional Stemless Total Shoulder System: minimum of 50 implants

- Morse Taper Humeral Design
- Includes Standard and Augmenter
 Glenoids

Efficient Material Management





Traditional Stemless Total Shoulder System: Multiple Containers

Catalyst CSR Total Shoulder System: One Container

