Epoca Shoulder Arthroplasty System.
Anatomic reconstruction of the proximal humerus.

- Resurfacing Head (RH)
- Stem for degenerative cases
- Stem for fractures
- Reco Glenoid

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**RH Resurfacing Head**

The Epoca resurfacing head is intended for minimally invasive treatment of early stage arthritis or other arthropathies with cartilage damage.
- Thin surface allows for minimum bone removal
- Anatomic reconstruction of articular surface
- Stable and bone sparing crown fixation
- TiNb coated version for nickel sensitive patients

**Stem for Fractures and Degenerative Conditions**

The Epoca Shoulder Arthroplasty system aims to restore glenohumeral kinematics in fractures and degenerative cases. The Epoca implant facilitates anatomic reconstruction of the proximal humerus.
- Anatomic design mimics contour of the medial calcar and medullary canal
- Non-protruding lateral design reduces risk of damage to the insertion facet of the supraspinatus tendon
- Medial and lateral holes in the stem allow for stable reattachment of the tuberosities
- Available in a variety of diameters and lengths, L and XL stems for revision
- Titanium for nickel sensitive patients

**Head**
- Height proportional to radius
- Anatomic design
- Can be adjusted for medial and posterior fit
- TiNb coated version for nickel sensitive patients

**Stem**
- Anatomic design mimics contour of the medial calcar and medullary canal
- Non-protruding lateral design reduces risk of damage to the insertion facet of the supraspinatus tendon
- Medial and lateral holes in the stem allow for stable reattachment of the tuberosities
- Available in a variety of diameters and lengths, L and XL stems for revision
- Titanium for nickel sensitive patients
Eccenter Disc
– Allows medial and posterior offset adjustments
– Independent adjustment of the head vs. shaft
– Press-fit assembly outside the patient

The Epoca shoulder prosthesis is intended for use as a hemi- or total shoulder replacement
– Ensures congruent glenohumeral implant surfaces to achieve normal range of motion
– Reduced size and beveled rim for normal mobility and reduced risk of impingement
– Hybrid application with shell screws
– Cementless application with metal-back glenoid

The Epoca Reco glenoid reconstruction device is intended to reestablish a stable fulcrum in order to prevent antero-superior subluxation of the humeral head.
Epoca Shoulder Arthroplasty System.
Anatomic reconstruction of the proximal humerus.

**Product Matrix**

<table>
<thead>
<tr>
<th></th>
<th>Degenerative conditions</th>
<th>Fractures</th>
<th>Rotator cuff</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Early</td>
<td>Severe</td>
<td></td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resurfacing Head</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glenoid</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Reco Glenoid</td>
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</tbody>
</table>

Please consult the following Technique Guides for detailed information on the surgical technique and ordering information for the Epoca Shoulder Arthroplasty System and its components:

- 036.000.960 Epoca Shoulder Arthroplasty System – Stem and Glenoid
- 036.000.962 Epoca Shoulder Arthroplasty System – Fracture
- 036.000.964 Epoca Shoulder Arthroplasty System – Reco
- 036.000.966 Epoca Shoulder Arthroplasty System – RH Resurfacing Head
