TAKE BACK CONTROL.

BLUEPRINT™ SURGEON CONTROLLED

3D PLANNING SOFTWARE + PSI

BLUEPRINT™ A PATIENT-SPECIFIC SHOULDER INSTRUMENT SYSTEM THAT DELIVERS CONTROL OF PRE-OPERATIVE PLANNING DIRECTLY TO THE SURGEON’S COMPUTER. NO CORPORATE MIDDLEMAN. NO DELAYS. JUST YOU, YOUR PATIENT, AND SUPPORT FROM A FULL TEAM OF TORNIER SPECIALISTS. TAKE BACK CONTROL
SURGEON-CONTROLLED 3D PLANNING SOFTWARE:

+ PLACES THE POWER OF CASE PLANNING AND DECISION-MAKING DIRECTLY AT THE SURGEON’S FINGERTIPS.

+ ENABLES IMMEDIATE CASE PLANNING AND GUIDE ORDERING. NO CORPORATE MIDDLEMAN. NO DELAYS.

+ ALLOWS PLANNING FOR EVERY CASE, NOT JUST WHEN A GUIDE IS NEEDED.

ACCESS YOUR PLANNING SOLUTION AT tornierblueprint.com
ACCESS YOUR PLANNING SOLUTION AT tornierblueprint.com
PATIENT-SPECIFIC ACCURACY.

USING A BLUEPRINT™ PATIENT-SPECIFIC GLENOID GUIDE ENABLES THE SURGEON TO MORE ACCURATELY POSITION THE GLENOID IMPLANT AND REPPLICATE THE PRE-OPERATIVE SURGICAL PLAN COMPARED TO STANDARD TECHNIQUES.¹²
IMPLANT ACCURACY + BONE PRESERVATION.
USING **BLUEPRINT™** SURGEON-CONTROLLED 3D PLANNING SOFTWARE + PSI WITH THE AEQUALIS™ PERFORM GLENOID COMBINES ACCURATE COMPONENT POSITIONING WITH GLENOID BONE PRESERVATION.

**GLENOID BONE REMOVAL (mm³)**

<table>
<thead>
<tr>
<th></th>
<th>PerFORM GLENOID</th>
<th>TRADITIONAL GLENOID</th>
</tr>
</thead>
<tbody>
<tr>
<td>30mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ARThRITIC GLENOID CURVATURE RANGE**

**AEQUALIS™ PERFORM GLENOID PRESERVES UP TO 68% MORE BONE WHEN COMPARED TO TRADITIONAL GLENOID SYSTEMS.**

ACCESS YOUR PLANNING SOLUTION AT tornierblueprint.com
REFERENCES

2. Joseph Iannotti, MD, PhD, Justin Baker, PhD, Eric Rodriguez, BS, John Brems, MD, Eric Ricchetti, MD, Mena Mesiha, MD, and Jason Bryon, MS. Three-dimensional preoperative planning and a novel information transfer technology improve glenoid component positioning.

3. Tornier Data on File.

For more information and to register for BLUEPRINT™, please visit: tornierblueprint.com