Posterior Offset ($\Delta P$)

Retroversion

Medial Offset ($\Delta M$)

\[ \alpha_1 \]

\[ \alpha_2 \]

\[ \beta_1 \]

\[ \beta_2 \]

\[ \beta_3 \]

VISUALIZE

PLAN
ENHANCED 3D PLANNING AT YOUR FINGERTIPS
BLUEPRINT™ planning software is a powerful pre-operative planning tool provided directly to physicians for instant 3D visualization of the patient's anatomy and virtual implantation. It is the only system that allows the surgeon to automatically create a 3D anatomical reconstruction from CT and perform the virtual implantation on their own, without the need for a company engineer.

INFORMATION YOU NEVER KNEW YOU ALWAYS NEEDED
BLUEPRINT planning software virtually places the entire range of Aequalis™ PerFORM glenoid implants into the patient's CT scans and 3D anatomical reconstruction in a side by side viewing window. This allows the surgeon to assess various treatment solutions and implant orientations to make critical decisions regarding the final operative plan.

BLUEPRINT planning software enables:
- Identification of glenoid wear patterns
- Visualization of humeral head subluxation & migration
- Planning correction of glenoid version
- Ensuring full implant seating
- Analyzing bone removal required for various implant options
- Assuring implant containment within the glenoid vault

THE BLUEPRINT PLANNING SOFTWARE DIFFERENCE
3 DIMENSIONS, NOT JUST 3 POINTS.
When making surgical decisions, you require the most accurate information available. Proprietary IMASCAP™ technology inside BLUEPRINT planning software uses the entire 3D scapular surface to automatically calculate anatomical parameters compared to competitive systems using only 2 dimensions. This results in consistency, repeatability, and accuracy of information needed for optimized planning.

CRITICAL PLANNING MEASUREMENTS DELIVERED WITH ACCURACY
BLUEPRINT planning software indicates:
- Glenoid & implant version
- Glenoid & implant inclination
- Scapula planes
- Glenoid bone removal measurements
- Implant seating coverage
- Identification of vault perforation

> tornierblueprint.com

PLANNED BONE PRESERVATION
PerFORM GLENOID + BLUEPRINT PLANNING SOFTWARE
BLUEPRINT planning software now assists the bone preserving properties of the PerFORM glenoid system by allowing the surgeon to virtually select the optimal glenoid implant size and backside curvature based on the patient’s anatomy and the surgeon’s path of treatment.

REDUCED INTRA-OPERATIVE DECISION MAKING
Virtual implantation reduces operating time by allowing the surgeon to pre-select the appropriate glenoid implant and eliminate the process of intra-operative sizing.

Access your planning solution at tornierblueprint.com
Prior to using any Tornier device, please review the instructions for use and surgical technique for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use.

Manufacturer BLUEPRINT™ 3D Planning Software: IMASCAP SAS, 65 Place Copernic, 29280 PLOUZANE, FRANCE
Distributor BLUEPRINT™ 3D Planning Software: Tornier SAS, FRANCE

www.tornier.com