

TORNIER  
BLUEPRINT™  
3D Planning + PSI



Posterior Offset  
( $\Delta P$ )

$\alpha 1$

$\alpha 2$

Take back control.

Take back control.

**TORNIER**

# BLUEPRINT™

3D Planning + 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 Wright specialists. Take back control.





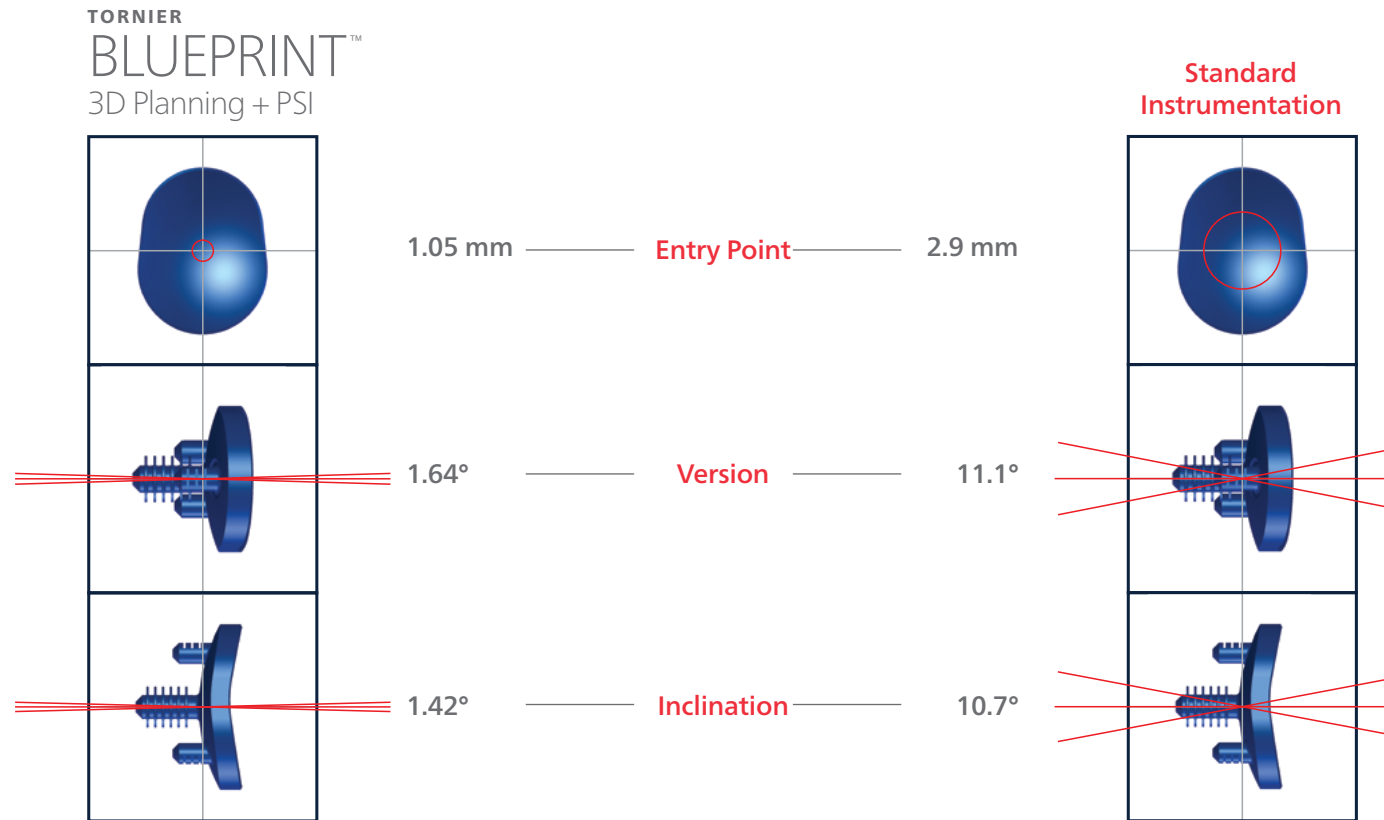
## Surgeon-Controlled 3D Planning Software:

- 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.
- Patient-specific guides precisely transfer the pre-clinical plan to the operating room.

Access your planning solution at [tornierBLUEPRINT.com](https://www.tornierBLUEPRINT.com)

## Patient-Specific Accuracy

Using a BLUEPRINT™ patient-specific glenoid guide enables the surgeon to more accurately position the glenoid implant and replicate the pre-operative surgical plan compared to standard techniques.<sup>1,2</sup>

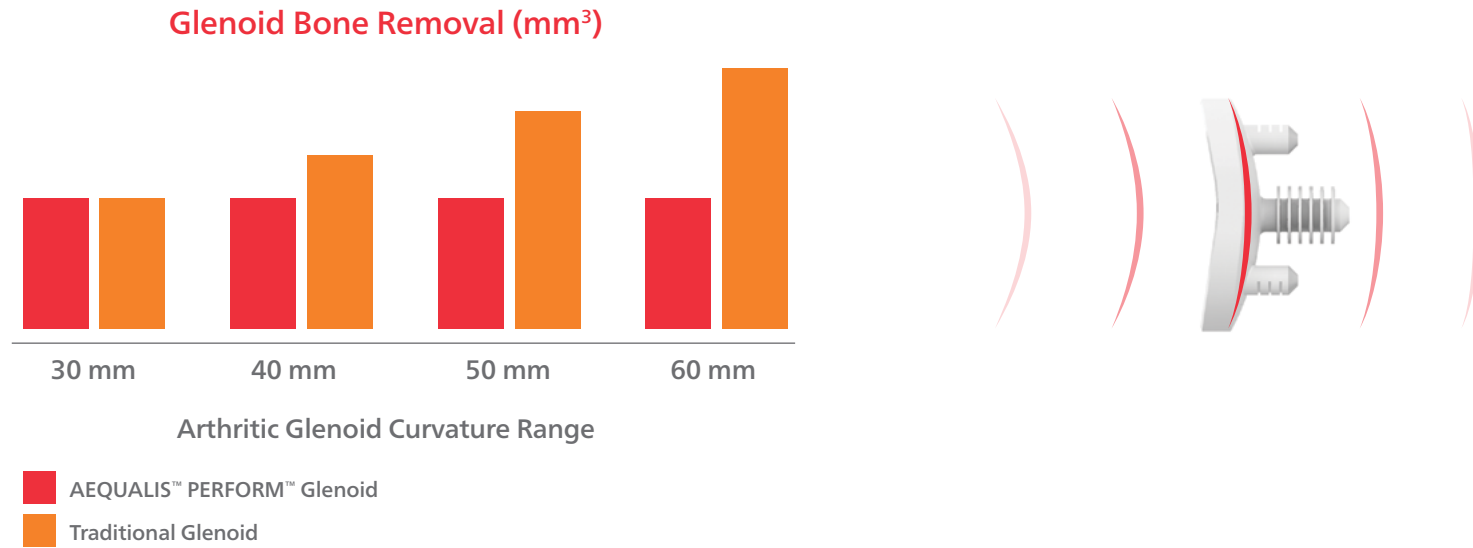


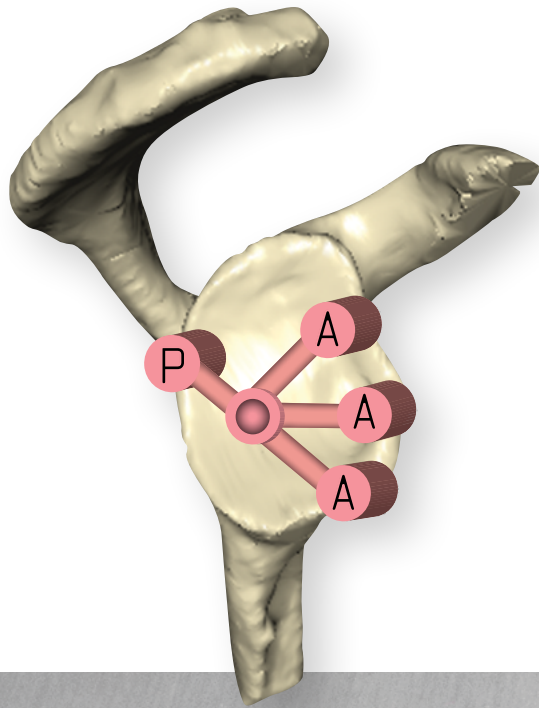


Access your planning solution at [tornierBLUEPRINT.com](https://www.tornierBLUEPRINT.com)

## Implant Accuracy + Bone Preservation

Using surgeon-controlled BLUEPRINT™ with the AEQUALIS™ PERFORM™ glenoid combines accurate component positioning with glenoid bone preservation.





AEQUALIS™ PERFORM™ glenoid preserves up to 68% more bone when compared to traditional glenoid systems.<sup>3</sup>

Access your planning solution at [tornierBLUEPRINT.com](https://www.tornierBLUEPRINT.com)

## References

1. Gilles Walch, MD, Peter S. Vereridis, MD, Pascal Boileau, MD, Pierric Deransart, M. Eng, Jean Chaoui, PhD. Three-dimensional planning and use of patient-specific guides improve glenoid component position: an in vitro study.
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,<sup>™</sup> please visit: [tornierBLUEPRINT.com](http://tornierBLUEPRINT.com)



1023 Cherry Road  
Memphis, TN 38117  
800 238 7117  
901 867 9971  
[www.wright.com](http://www.wright.com)

10801 Nesbitt Avenue South  
Bloomington, MN 55437  
888 867 6437  
952 426 7600  
[www.tornier.com](http://www.tornier.com)

<sup>™</sup> and \* denote Trademarks and Registered Trademarks of Wright Medical Group N.V., or its affiliates.  
©2016 Wright Medical Group N.V. or its affiliates. All Rights Reserved.