TrueSight®
Personalized Planning and Targeting System

Patient specific planning and targeting designed for the ReUnion Shoulder System.
User friendly, Online Planning Software
Accessed with an internet connection, giving you the flexibility to plan cases at any time.

The TrueSight software is used to pre-operatively plan your surgical procedure and provide additional insight on your case by facilitating:

- Pilot wire targeting
- ReUnion reverse baseplate positioning and coverage
- ReUnion anatomic glenoid positioning and coverage to avoid peg/keel protrusion

The TrueSight Guide is Designed to Fit your Patients' Anatomy
The TrueSight guide is created using your pre-operative plan and has several features designed to facilitate the surgical procedure.

Features and Benefits

A Coracoid clip
To ensure proper alignment of the guide

B Center 3.2mm pilot wire cylinder
Precise placement of the pilot wire per your pre-operative plan

C Superior 3.2mm pilot wire cylinder
Facilitates marking of the superior peripheral hole to execute the planned orientation of your pegs or keel

Each guide is marked with a unique patient identifier and provided nonsterile.