



Blueprint® 3D Planning with PSI

DICOM file cloud upload quick reference guide

Step 1: Navigate to shoulderblueprint.com and click on “SIGN IN.”

REGISTER

SIGN IN ▶

Step 2: Within the web application, navigate to and click on “DICOM Upload” from the left-hand menu.



Next Step

Step 3: Select the surgeon you want to receive the files. Once the surgeon is selected, click “Next Step.”

Load Files

Drop Exam here or [click to Browse](#)

Step 4: Drag and drop on the screen or upload the patient’s DICOM file from your computer.



Important: Files must be unzipped, extracted or uncompressed to be uploaded. Drag and drop functionality is not compatible while using Internet Explorer. Google Chrome is the recommended browser.

Step 5: After the DICOM files are selected, click “De-identify and Upload.”

De-identify & Upload

Patient Name	Study Date	Study Description
PerFORM Reverse Sawbone	06/21/2010	SCANNER EPAULE <input checked="" type="checkbox"/>

← Back to select DICOM

De-identify & Upload →

Step 6: The DICOM files begin to upload into the Blueprint 3D Planning Software cloud.

Step 7: Once the upload is complete, the files are automatically pre-processed for 3D reconstruction errors and sent to the surgeon’s Blueprint 3D Planning Software account.

Upload Succeeded



Upload a New Case

Pending successful 3D reconstruction, the next time the surgeon logs in to their Blueprint 3D Planning Software, the case will be ready to plan and error-free.