



stryker 3D Planning with PSI PerForm Reverse Sawbones User Guide

[Home](#) » [stryker](#) » stryker 3D Planning with PSI PerForm Reverse Sawbones User Guide 

Contents

- [1 stryker 3D Planning with PSI PerForm Reverse Sawbones](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Frequently Asked Questions \(FAQ\)](#)
- [5 DICOM file cloud upload quick reference guide](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

stryker

stryker 3D Planning with PSI PerForm Reverse Sawbones



Product Information

Specifications

- Product Name: DICOM File Cloud Upload
- Compatibility: Web Application
- Recommended Browser: Google Chrome

Product Usage Instructions

Step 1: Sign In

To begin using the DICOM File Cloud Upload, navigate to shoulderblueprint.com and click on the “SIGN IN” button.

Step 2: Navigate to DICOM Upload

Within the web application, locate and click on “DICOM Upload” from the left-hand menu.

Step 3: Select Surgeon and Proceed

Select the surgeon who should receive the DICOM files. Once the surgeon is selected, click on “Next Step” to proceed.

Step 4: Upload DICOM Files

You can either drag and drop the patient’s DICOM file onto the screen or use the upload button to select the file from your computer. Please note that the files must be unzipped, extracted, or uncompressed before uploading. Drag and drop functionality is not compatible with Internet Explorer. We recommend using Google Chrome as your browser.

Step 5: De-identify and Upload

After selecting the DICOM files, click on “De-identify and Upload” to initiate the upload process.

Step 6: Upload Progress

The DICOM files will start uploading into the Blueprint 3D Planning Software cloud. Please wait for the upload to complete.

Step 7: Pre-processing and Delivery

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

Pending successful 3D reconstruction, the surgeon can log in to their Blueprint 3D Planning Software account to access the case for planning, which will be error-free.

Frequently Asked Questions (FAQ)

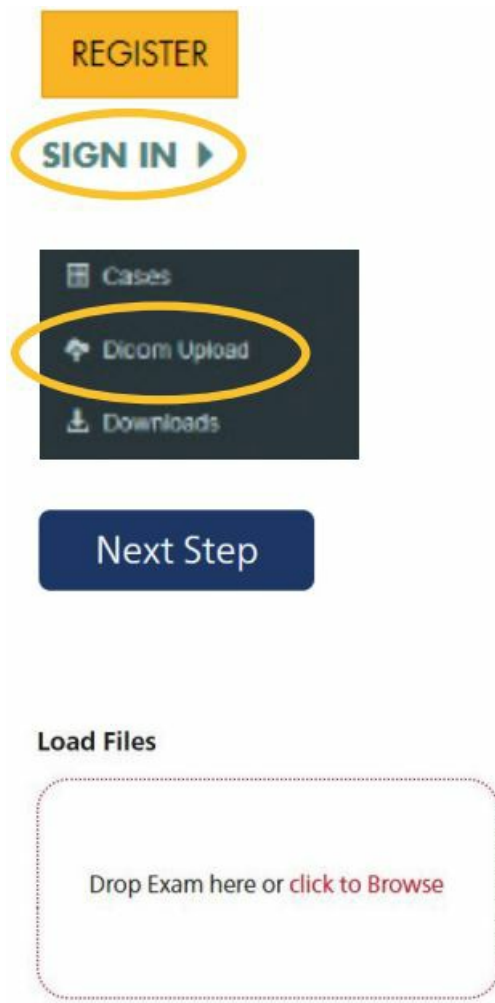
Q: Can I use Internet Explorer for the DICOM file upload?

A: No, drag and drop functionality is not compatible with Internet Explorer. We recommend using Google Chrome as your browser.

DICOM file cloud upload quick reference guide

- Step 1: Navigate to shoulderblueprint.com and click on “SIGN IN.”
- Step 2: Within the web application, navigate to and click on “DICOM Upload” from the left-hand menu.
- Step 3: Select the surgeon you want to receive the files. Once the surgeon is selected, click “Next Step.”
- 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.”
- 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.

De-identify & Upload


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



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.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Blueprint, Stryker. All other trademarks are trademarks of their respective owners or holders. Content ID: AP-010536D 31-Aug-2023 Copyright © 2023 Stryker

Documents / Resources

	stryker 3D Planning with PSI PerForm Reverse Sawbones [pdf] User Guide 3D Planning with PSI PerForm Reverse Sawbones, PSI PerForm Reverse Sawbones, PerForm Reverse Sawbones, Reverse Sawbones, Sawbones
---	---

References

-  [Blueprint | Stryker](#)
- [User Manual](#)