

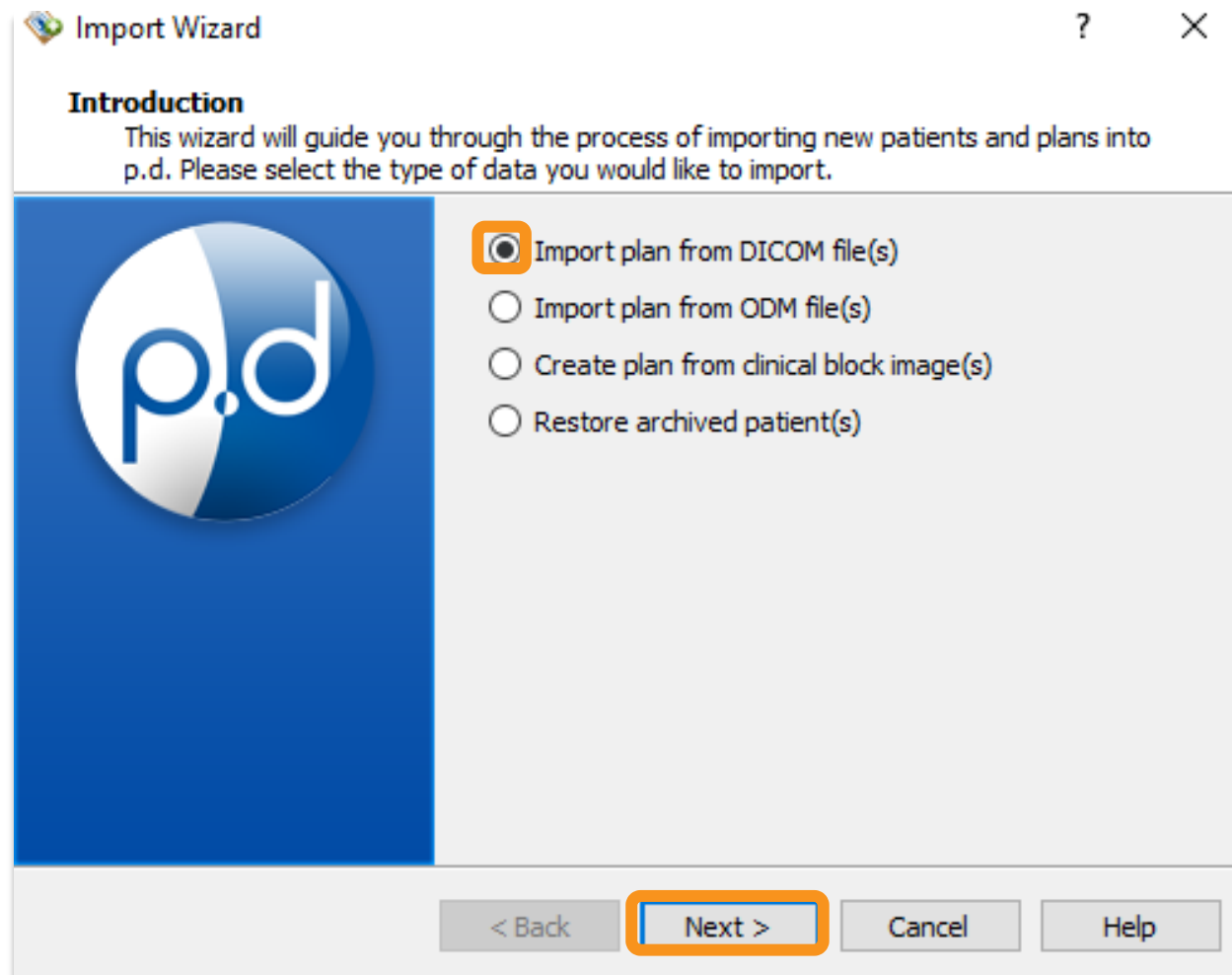
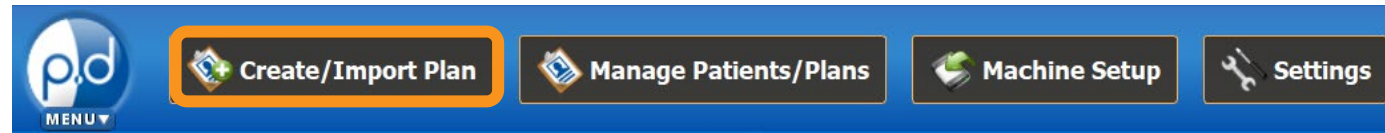
TOPICS

IMPORT WIZARD	<u>1</u>
SELECT RT PLAN FILE	<u>2</u>
IMPORT APERTURE COORDINATES	<u>3</u>
SELECT MACHINE & APPLICATOR	<u>4</u>
BEAM'S EYE VIEW	<u>5</u>
3D VIEW	<u>6</u>
ORDER WIZARD	<u>7</u>
SHIPPING INFORMATION	<u>8</u>
ORDER PRIORITY	<u>9</u>
PLACE ORDER	<u>10</u>



Import Wizard

CREATE CUTOUTS FROM DICOM



- Open the **p.d software** and sign in.
 - *NOTE: Ensure the p.d version is current.*
- Click **Create/Import Plan** from the top blue bar.
- Select **Import Plan from DICOM file(s)**.
- Select **Next**.



Select RT Plan File

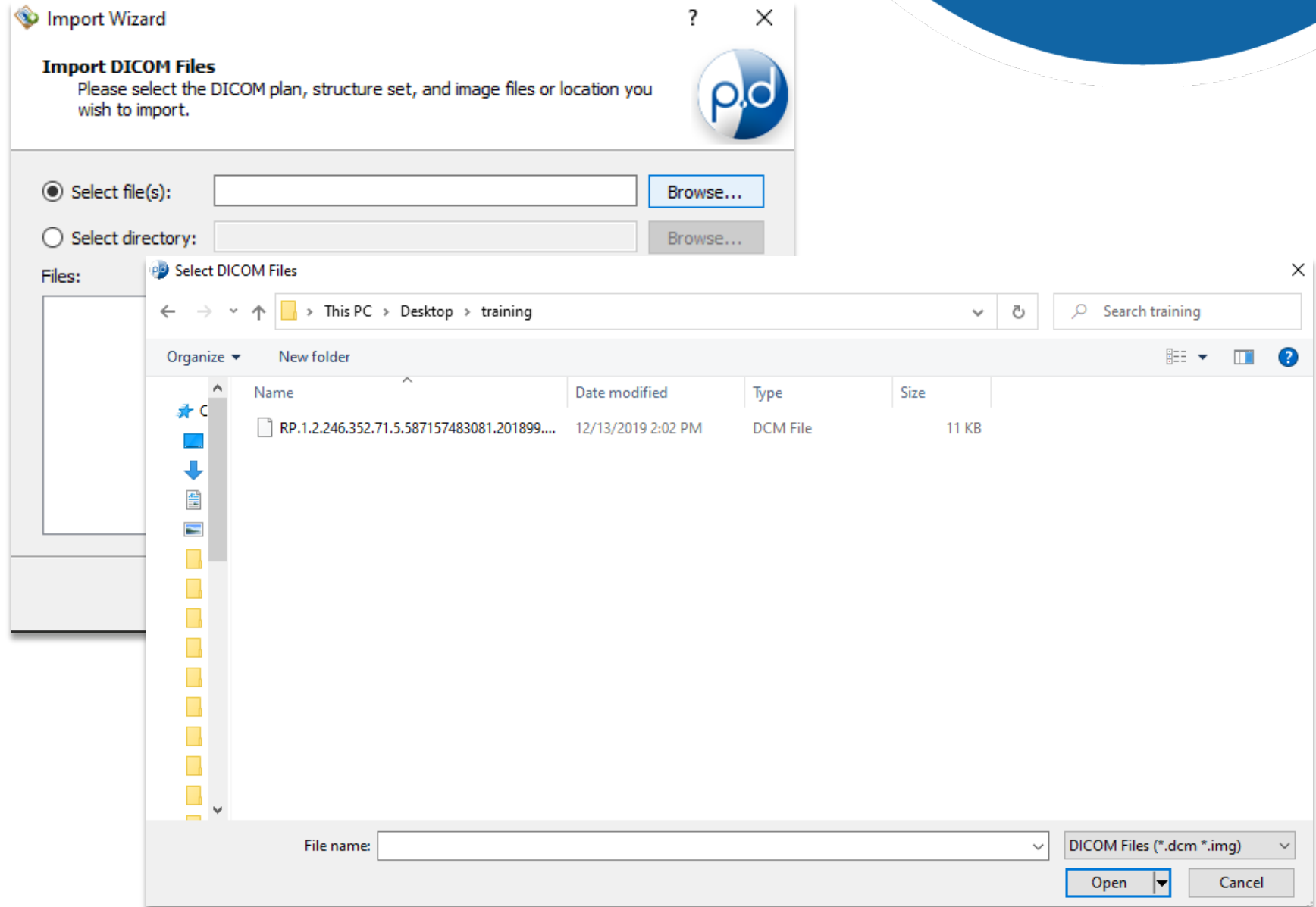
From here, you will click **Browse** and search your computer for your DICOM RT plan file.

NOTE: p.d gives the option to set up an “Import Directory” for faster searching.

Once you have found the applicable RT plan file, select it and press the **Open** button.

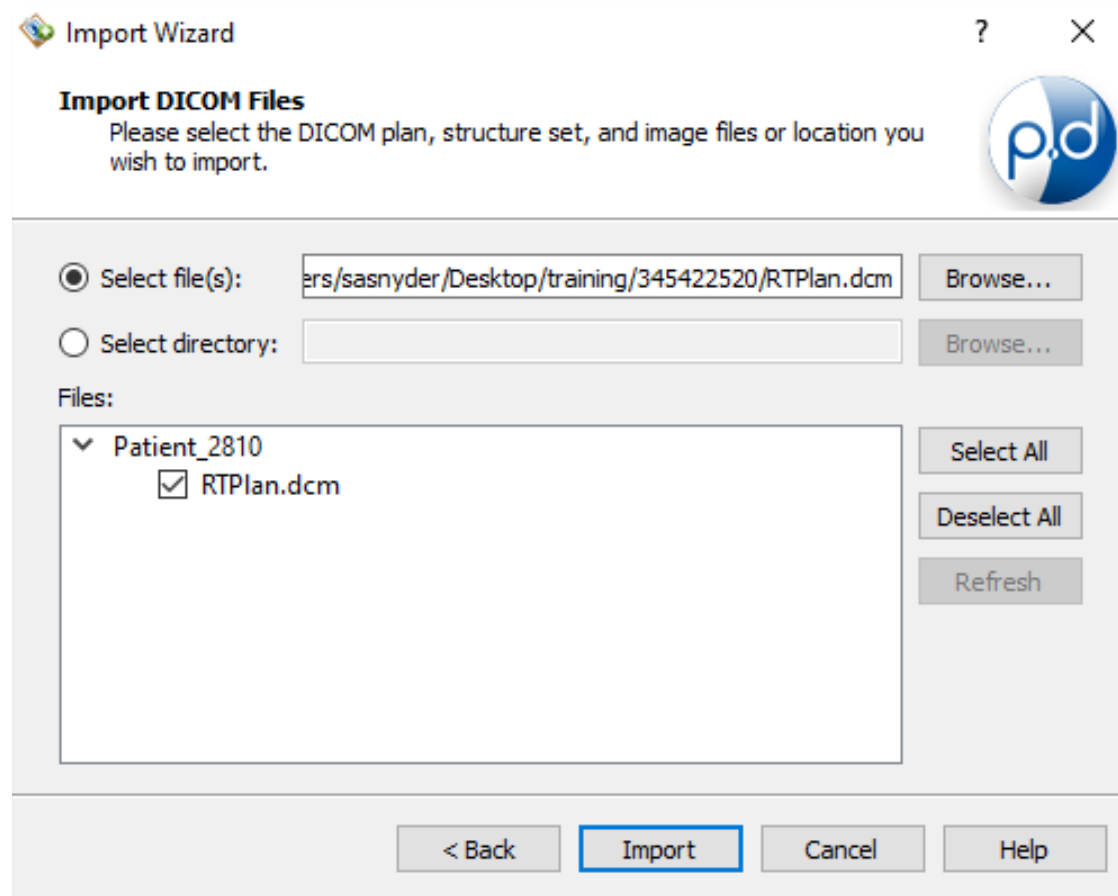
NOTE: No image or structure set files are needed for creating an aperture/block from DICOM RT plans.

CREATE CUTOUTS
FROM DICOM

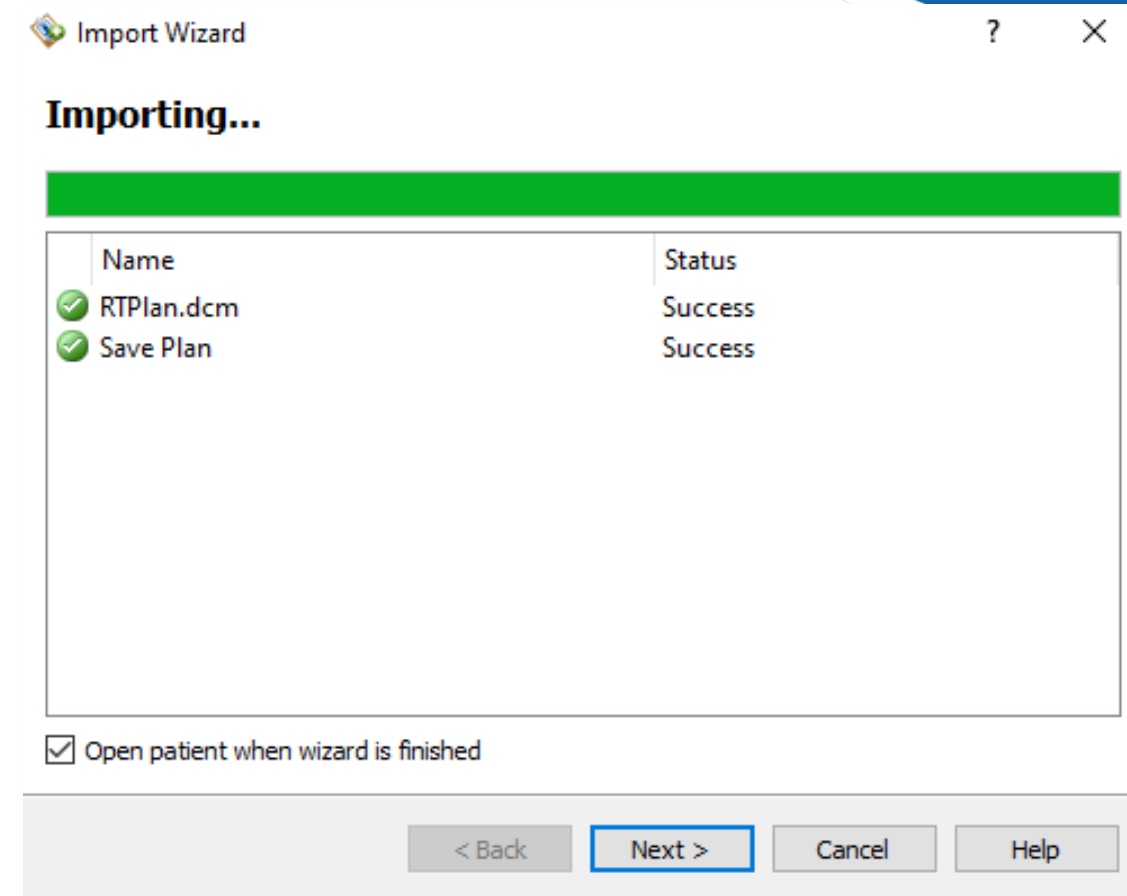


Import Aperture Coordinates

CREATE CUTOUTS
FROM DICOM



Verify the patient information and select (or “check”) the DICOM RT plan file, then select **Import**.



The status of the import will be shown. If the import is successful, check the “Open patient when wizard is finished” box and select **Next**.



Select Machine and Applicator

Plan Information

The imported plan is missing necessary information (or information is too ambiguous) for p.d to proceed, please confirm the following items before finishing.



Select Machine

Imported Machine Name: TBSn1494

p.d Machine Name:

Machine Location: .decimal
121 Central Park Pl
Sanford, FL 00000

Confirm Applicator Size(s)

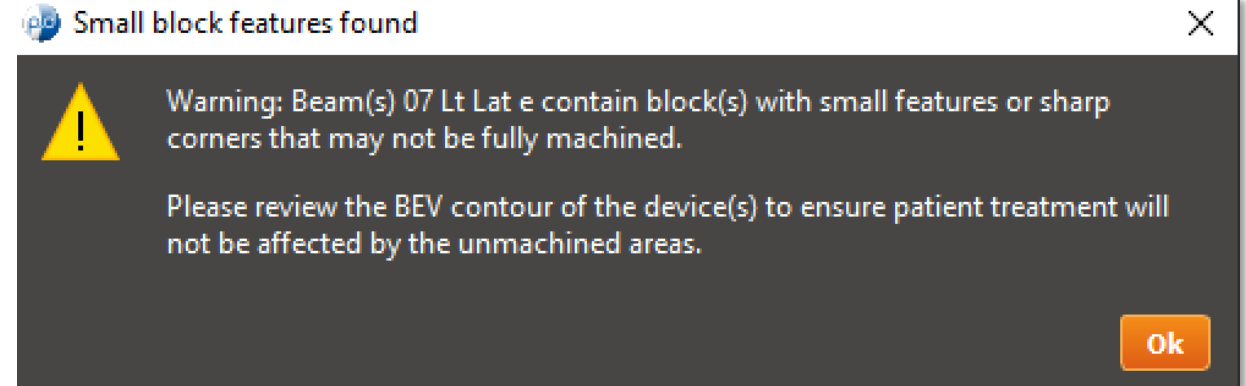
07 Lt Lat e : (Appl. ID: A10)

< Back **Finish** Cancel Help

Select your machine name and the applicator size from the drop-down menus, then select **Finish**.

NOTE: If your p.d machine name matches the name in your DICOM file, you will not have to select the machine.

CREATE CUTOUTS FROM DICOM



Some aperture coordinates from DICOM may have small or pointed features (e.g., sharp corners). In these cases, you may receive a warning.

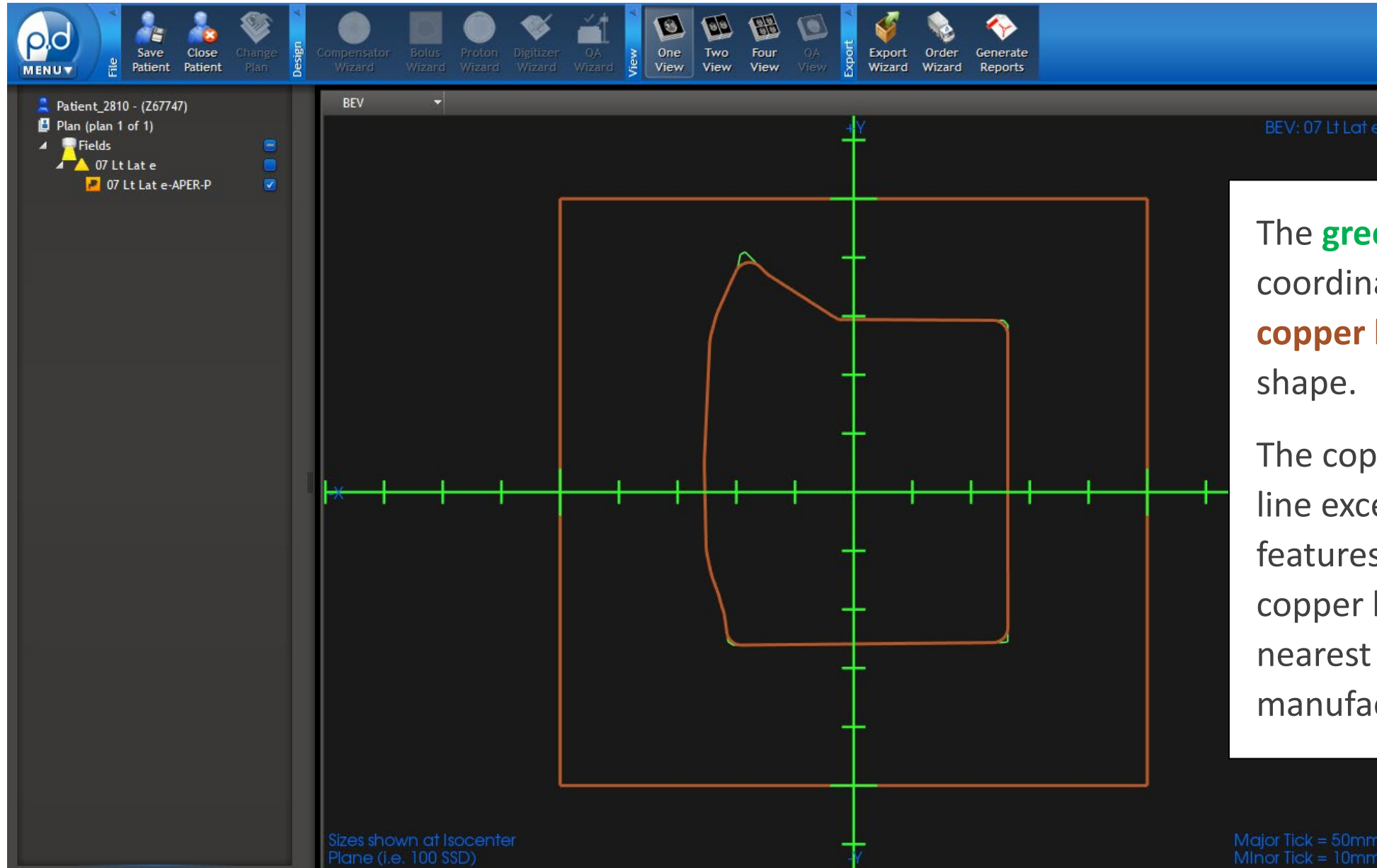
Since our drill bits are rounded and have a minimum width, plans with sharp and/or small features may not be fully machined.

You can proceed by selecting **Ok**.



Beam's Eye View

CREATE CUTOUTS
FROM DICOM



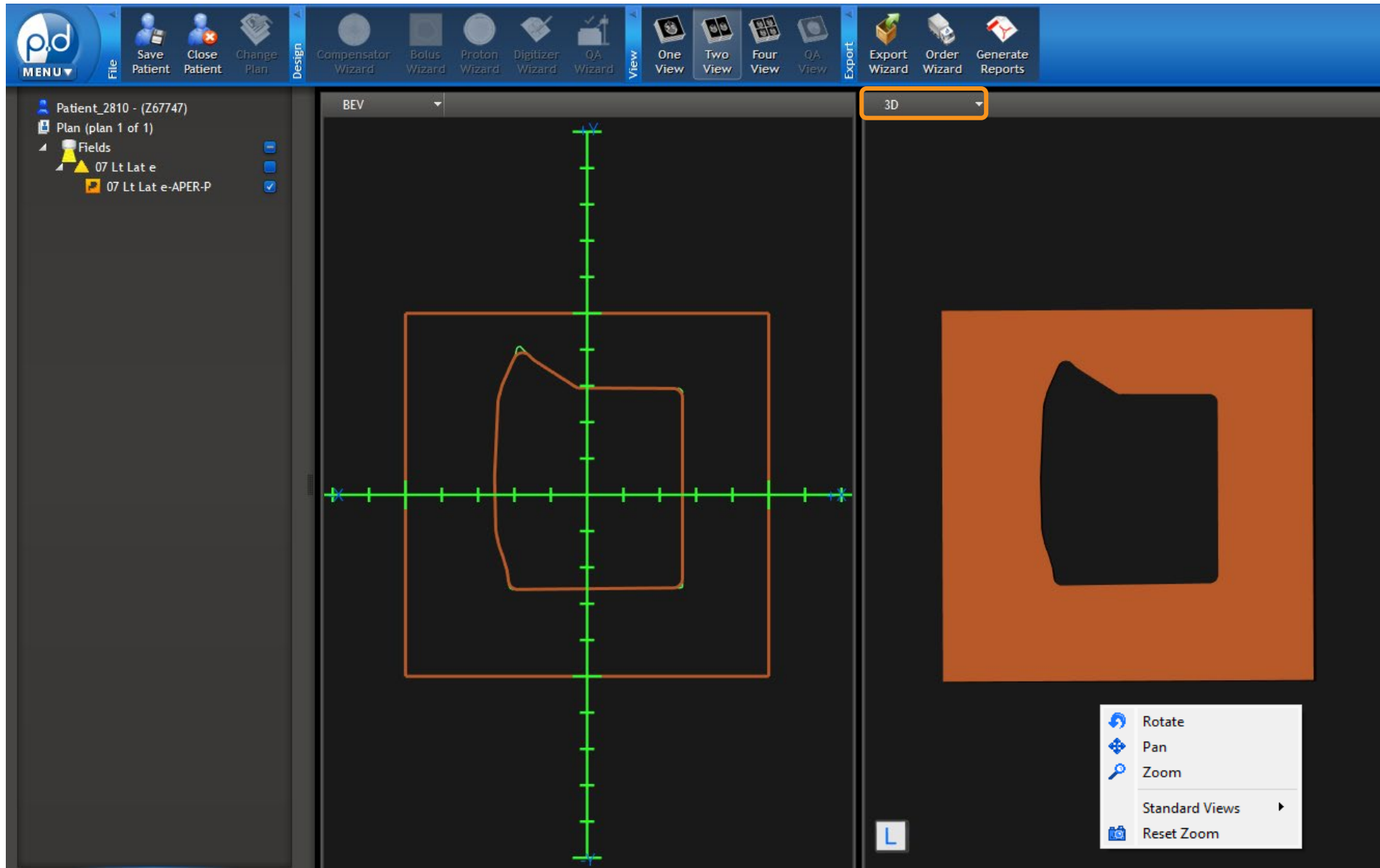
The **green line** indicates the coordinates from the RT plan, while the **copper line** will be the manufactured shape.

The copper line will overlap the green line except in areas where small features or sharp corners exist. The copper line will follow a path to the nearest points that can be manufactured.



3D View

CREATE CUTOUTS FROM DICOM



If you'd like to see a 3D view of the aperture, select the **3D** option from the view type drop-down list in the upper-left of each view window.

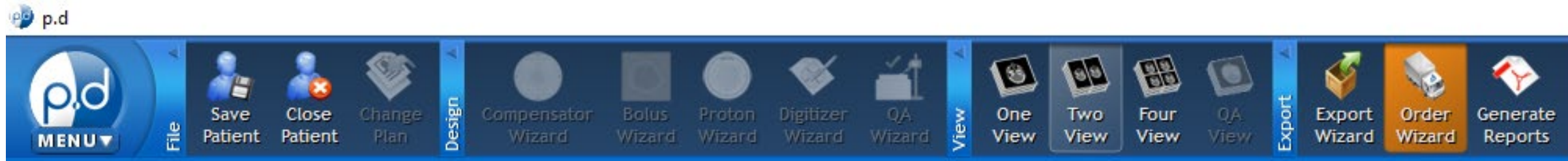
By right-clicking, you can rotate, pan or zoom by selecting the desired tool option.

Press the left mouse and drag to adjust the view.





Order Wizard

CREATE CUTOUTS
FROM DICOM



Welcome to the Ordering Wizard
This wizard will help order your devices through .decimal Direct. Please make your selections to continue.

Material & Type	Size	Device Tag / Engraving
<input checked="" type="checkbox"/>  Copper Electron Aperture	10x10	 07 Lt Lat e-APER-P

To maintain HIPAA compliance, CompID should not contain PHI.

< Back Next > Cancel Help

If the aperture meets your specifications, click on the **Order Wizard** button from the Export portion of the top menu bar.

Select the aperture(s), and agree to the terms.

*NOTE: The **Device Tag / Engraving** field gets engraved onto the cutout. You can edit the text by clicking on pencil icon or the text box.*

Select **Next** to proceed.



Shipping Information

CREATE CUTOUTS FROM DICOM

Shipping Information

Please verify the shipping information below (* indicates a required field).



Account# (SiteID): 12345

Institution Name*: .decimal

Address Line 1*: 121 Central Park Pl

Address Line 2:

City*: Sanford

State/Province*: FL

Zip/Postal Code*: 00000

The default address shown above is shared with all users at your site and can be managed through the Machine Setup page. Click [here](#) for more information.

< Back Next > Cancel Help

Billing Information

Please enter PO Number for billing below (optional).



P.O. Number (optional):

The provided PO# will appear on the invoices that .decimal sends for this order. This information is optional, but may be required by your finance department in order to remit payment. Please check the policy with your local finance dept.

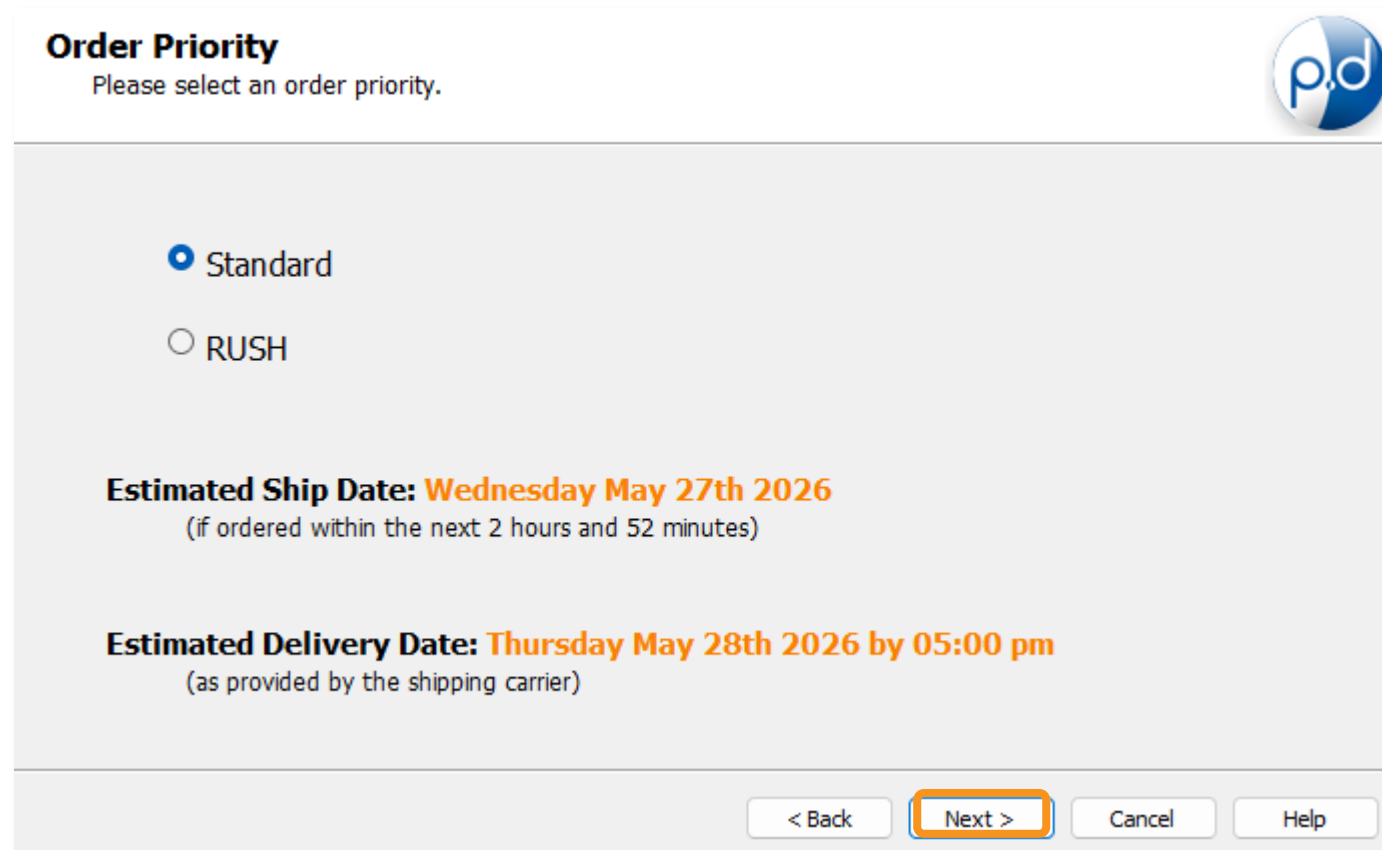
< Back Next > Cancel Help

- You will now see the **shipping information screen** where you will fill out and/or verify the address where the device will be shipped, and select **Next**.
 - The shipping address will be set based on the machine selected during import. See the software **Help Menu** for more information on how to set shipping addresses.
- Enter a PO number if applicable and select **Next**.



Order Priority

CREATE CUTOUTS FROM DICOM



Order Priority
Please select an order priority.

Standard

RUSH

Estimated Ship Date: Wednesday May 27th 2026
(if ordered within the next 2 hours and 52 minutes)

Estimated Delivery Date: Thursday May 28th 2026 by 05:00 pm
(as provided by the shipping carrier)

< Back **Next >** Cancel Help

There will be an extra charge for the Rush delivery option.

- Select the **Order Priority**. There are Standard and Rush delivery options.
 - Please note that the estimated ship date and time of delivery will vary based on priority and destination.
- Select the **Next** button once confirming your option.




Place Order

CREATE CUTOUTS
FROM DICOM

Place Order

Please review your order information and submit your order.



- I agree to the [Terms and Conditions](#) and [Processing Agreement](#)
- I agree to test each device prior to use on a human
- I understand that production begins immediately and cancellation requests can only be made by calling .decimal at 1.800.255.1613
(cancellation cannot be guaranteed and may require partial or full payment)

Order Summary: Copper Electron Cutout (10x10)	Shipping to: .decimal 121 Central Park Pl Sanford, FL 32771
Order Priority: Standard Arriving May 28, 2026	

< Back **Place Order** Cancel Help

Select the required boxes agreeing to:

- **Terms and Conditions and Processing Agreement**
- Test each device
- Cancellation Policy

Review order and shipping information before clicking **Place Order.**

