# Drawing template

## Create the scantron

Make sure to draw this in black

Set DPI to 72

Upload the .jpg file to

[\\vscifs1\physicsQAdata\UNC\_ElectronCutout](file:///\\vscifs1\physicsQAdata\UNC_ElectronCutout)

Go over to Raystation!

# Raystation Importing

## Open the Template Plan

A black screen with a white arrow

Description automatically generated

## Copy Plan

Make a copy of this plan by going to Plan design -> Copy plan

Name plan with First\_Last\_MM.DD.YYYY format

A screenshot of a computer program

Description automatically generated

## Set Beam SSD

Beam SSD To Surface should be set to 95.5. This means that aperture is almost exactly on the surface of the phantom

A screen shot of a computer

Description automatically generated

## Clear previous ROI of ‘New’

Select ‘Patient modeling’ -> ‘New’ Target and Delete Geometry

A screenshot of a computer

Description automatically generated

## Import generated structure from scanner

Once the .jpg file has been made, it will automatically create a structure file.

Click the blue button in the upper left corner -> Import -> Import to current patient

Select ‘File’ and paste

[\\vscifs1\PhysicsQAdata\UNC\_ElectronCutout](file:///\\vscifs1\PhysicsQAdata\UNC_ElectronCutout)

A screenshot of a computer

Description automatically generated

## Measure comparison

Localize ‘New’ and use the measure tool to evaluate the dimensions of the structure.

# Create cutout from structure

Go to Plan Design -> Electron beam design -> Cutout

A screenshot of a computer

Description automatically generated

## Verify beam SSD!

Beam SSD should still be 95.5!

## Set Applicator

Applicator defaults to be 25x25, set it to the desired size

## Conform Cutout

Select conform cutout, cutout should conform to the ‘New’ structure

## Change SSD

Change the SSD to the desired SSD for treatment