DICOM Patient Import

In order to begin designing boluses in the decimal Bolus Designer App you must first have patient imaging captured, structure geometries defined, and a treatment plan ready. This information is brought in the Bolus Designer App by importing DICOM CT, Structure Set, and Plan files.

Default Import Directory

The default import directory can be set in the app settings by navigating to View \rightarrow Settings. This directory will always be the default directory when importing a patient. Users can then further refine the import folder as needed starting from this default level.

Importing a New Patient

If you have a set of CT Images, structures, and a plan you can import them directly into a new patient through the "Import Patients" menu.



Fig. 3: Import in the Main App Page



Fig. 4: Import Directory Input

The Import DICOM Files option allows you to either browse your computer or copy the path to the folder that contains the CT images and structures you wish to import. The following options are available for browsing for local files:

Add Folder: Browse for an entire folder of DICOM files to import into a patient

- $^\circ\,$ Use recursive folder search: This option can be selected prior to adding a folder to reclusively search and add all DICOM files within the selected folder and all sub-folders.
- Add Files: Browse for individual DICOM file(s) to import into a patient. Note: this option does not make use of the recursive folder search option.

A list of selected DICOM files for import will be displayed and you can choose to add more files for the selected patient or remove any files as desired.

Refer to the Processing Imports section once files have been selected to import.

Processing Imports



Clicking the Import button will start processing the selected files.

Fig. 5: Import Loading screen

When importing a new patient, the DICOM plan file must have the proper UIDs that reference the structure set in order for the plan to be successfully imported. If there are no Errors while importing you will be taken to the Electron Machine Definition page.

Select Plan Tre	Iment Machine
Your imported pl	in contains electron blocks. Please select your machine and define the applicator size for each electron block
Machine:	•



If there are errors, please refer to the Common Errors section below for further details.

Electron Machine Definition

Users must select an electron treatment machine from the current site when importing a new plan into the Bolus Designer app. After a machine is selected, an applicator must be assigned to each beam in the

t Machine			
tains electron blocks. Pl	ease select your mar	chine and define the app	licator size for each electron block.
chine: VarianTrueBear	m 🔻		
); 6x6:	•		
); 6x6:	•		
	ntains electron blocks. Pi ichine: VarianTrueBea 0; 6x6: 0; 6x6:	ntains electron blocks. Please select your mar ichine: VarianTrueBeam • 0; 6x6: •	ntains electron blocks. Please select your machine and define the app ichine: VarianTrueBeam • 0; 6x6: • 0; 6x6: •

Fig. 7: Assigning Applicators

After every beam has an applicator assigned to it, the import can finish and you will be taken to a confirmation page for your import.

Common Errors

Structures Skipped During Import

Structures can be skipped during Structure Set import if the structures meet the following criteria:

• Non closed planar (e.g.: points or structures where slices are not fully closed)

Structures that are skipped will be denoted at the end of the DICOM import as shown in figure 8.

Patient: :	ECT Nose	
MRN:	Nose	
- PO[_3 - PO[_4		

Fig. 8: Import Finalized

Missing CT Images, Structure Set, or Plan File

If the files you have selected to import do not include CT images, a structure set, and a plan file you will receive this error message.

Fig. 9: Missing DICOM Files

You must re-start the DICOM import process and select the all the required files in order to successfully import a treatment plan.

Bolus Designer Settings

The Bolus Designer App allows users to view and edit app-level configuration settings. The Settings block is located in the main page of the app below the Import Patients block.

Export Logs

The Export Logs block allows the user to export a file containing logs of user activity within the app. This .csv file contains data exported from the app database that keeps track of critical user activity, including (but not limited to): opening of patients and plans, plan approvals, DICOM exports, and hardware ordering.

Refer to the Bolus Designer User Logging guide for details on what actions are logged.



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▼
Patient Search
Search for patients in the application.
Import Patients
Select DICOM patients to import.
▼ Settings
▼ Export Logs
Export Usage Logs
Export the application usage logs to a CSV file
Export Logs
► DICOM Settings
 Shipping Address
► Default App Settings

Fig. 10: Export Logs UI

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DICOM Settings

The DICOM Settings block allows the user to view and edit settings related to the export of DICOM files. These settings include the default DICOM export directory and a list of DICOM export server AE titles.

These settings are applied and available to all users of the selected Site ID for which the settings are present.

decimal Bolus Designer		- 0
	• Titadi: Orders	Daniel Patenaude (StelD: 12346)
 Patient Search Search for patients in the application. 		
 Import Patients Select DICOM patients to import. 		
▼ Settings		
► Export Logs		
▼ DICOM Settings		
Default DICOM Directory		
Set the default DICOM import directory. Note: this setting is local to the current workstation and not a shared setting. Directory. CIDICOM_Import		
DICOM Export Directory		
Set the default DICOM export directory. Directory: not set		
DICCIM Export Server Settings		
Add or edit DICOM Export Servers.		
Local AE Test 🗙		
Shipping Address		
► Default App Settings		

Fig. 11: DICOM Settings UI

DICOM Export Di	rectory	
Export Directory	Sets the defau	Ilt export folder when exporting DICOM files to disk.
DICOM Export Se	erver Setting	5
	A list of DICON app can expo	A AE titles (DICOM Receivers from another system) that the ElectronRT to.
Export Export	Server Name:	The name of the DICOM server that will displayed to the user when exporting within the Bous Designer app.
Servers	IP Address:	The local network IP address to which DICOM files will be sent by the Bolus Designer DICOM sender.
	Port:	The local network port on which the DICOM sender should transmit the DICOM files.

DICOM Export

The Bolus Designer App allows for the export of patient and plan information in the DICOM file format. If the treatment plan is not locked, authorization from a qualified user is required to enable export.

The user can choose to export the CT Images, RT Structure Set, and RT Plan as DICOM files. There are a few considerations to keep in mind for each DICOM file that is exported from decimal Bolus Designer:

• CT Images:

- The ElectronRT App allows CT Image export for the convenience of end users only. This
 application does not modify CT Images in any way and the exported CT Image files are exact
 copies of those imported into the app for the patient course at hand.
- Structure Set:

- Exported RT Structure Sets will be an exact copy of the imported Structure Set data, with a notable exception:
 - Structure(s) will be added to the Structure Set for any bolus that are present in beams within the treatment plan.

For unlocked plans, new UIDs will be generated each time the plan is changed and DICOM files are exported. For locked plans, the DICOM UIDs are fixed and will always be the same each time the DICOM file is exported.

Local Export

The Bolus Designer App allows the export of DICOM files to a local directory. A default DICOM export directory can be set in the Bolus Designer DICOM Settings.

Server Export

The app also allows the export of DICOM files to a DICOM server (AE title). When exporting to a DICOM server, the user can choose to export to a server defined in the Bolus Designer DICOM Settings or to a custom server.

▼ DICOM Exp	ort	
Export Authoriza x A qualified DICOM Export O Select the items t x CT Images x RT Structu x RT Plan DICOM Local Ex	ation: person has authorized the options: o export from the treatmen a re Set port:	export of this plan. t plan:
Export To: 0	:\patient files	
		Browse Export
DICOM Server E	xport:	
Server:	Local AE Test	Export
Server Name:		
Server IP:		Port 107

Fig. 37: DICOM Export UI

Ordering Devices

Once a plan has been locked, the user is able to order the devices assigned to the beams in the plan. Ordered devices will be sent to .decimal for manufacturing through decimal Direct via secure HTTPS.



Fig. 38: Part Ordering Example

Select the "order devices" option and all devices will be shown to the user along with the beam in the plan that utilizes said Device. From here users can select which devices they would like to order and move on to the next step.

Name as less t	a devices in order and if securited channes the occurring	
b 1: G0 (20 CLO, 6x6	
× Block	1-G0C0-APER-C55505	
🗶 Bolus	1-G0C0-EB-C55505	

Fig. 39: Part Selection Example

Once the user has decided which devices to order, the following fields will need to be filled out in order to complete the order. The shipping address is set to the address assigned to the current site and can be edited by an Admin user through decimal Direct.

- Shipping Priority: Standard (Overnight delivery by end of day) or Rush (Overnight delivery before noon).
 - $\,\circ\,$ Note: Extra charges may apply for Rush delivery.

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Shipping Address:	doldecimal LLC 121 Central Park Place Sanford, FL 32771 USA			
Shipping Priority:		•		
Bill Info:	Standard	N.		

Fig. 40: Shipping Priority Selection

• **Bill Info**: Any additional PO or specific Billing information to be added to the order. This is an optional field.

Once these fields have been filled the device(s) can be ordered and the user will be provided with a confirmation if the order is completed successfully.

All devices have been successfully ordered. Thank you	I for your order.

Fig. 41: Order Confirmation

After the order has been placed to decimal Direct the ordered devices will be noted within the Ordering block. Additionally users can view the order report for that device by selecting the highlighted link. This will take the user to the decimal Direct page with the order confirmation for that device.





