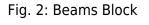
Electron Bolus Creation

Fig. 1: Beams Block

🕆 Fix Me!

There are four options for boluses in the electronRT app as defined below:

Optimized Thickness Bolus



▼ Bolus			
Bolus Type:	Optimized Thickness	•	
	ced Bolus Options ensity Modulator		
			Generate Bolus



A user is able to add an electron bolus to their beams to aid in proper distribution of dose.

▼ Bolus	
Bolus Type: Op	timized Thickness 🔹
Bolus Material: Blu	je Wax 🔻
External Structur	re: Use course external 🔹 skin (External)
Add New Operate	or: Automated Marching 👻
Bolus Geometry O	ptions
Block Outer Bord	er. 1 cm
Target Inner Bord	er: 0.2 cm
Depth Beyond Targ	et 0.5 cm
Minimum Thicknes	ss: 0.2 cm
Distal PTV Smoothin	xg: 0 cm
Include Intensity	Modulator
 Bolus Design I 	listory
	Generate Bolus
	Hide Advanced Bolus Options

Fig. 4: Beams Block

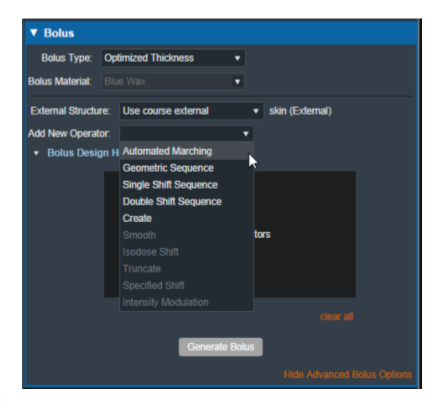


Fig. 3: Beams Block

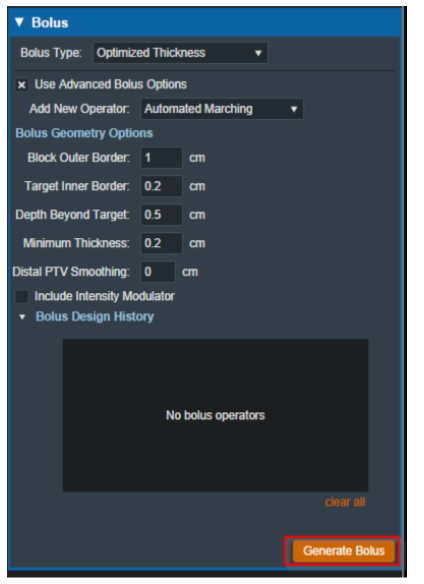


Fig. ##: Beams Block

Image: Second try OptioAutomated MarchingBlock Outer Border:Geometric SequenceTarget Inner Border:Single Shift SequenceDouble Shift SequenceDouble Shift SequenceDepth Beyond Target:CreateMinimum Thickness:SmoothIstal PTV Smoothing:TruncateInclude Intensity MoSpecified ShiftBolus Design HistcIntensity Modulation	Add New Operator:	Automated Marching	7
Block Outer Border.Single Shift SequenceTarget Inner Border.Double Shift SequenceDepth Beyond Target:CreateMinimum Thickness:Smoothistal PTV Smoothing:TruncateInclude Intensity MoSpecified Shift	lolus Geometry Optio	Automated Marching	
Target Inner Border:Double Shift SequenceDepth Beyond Target:CreateMinimum Thickness:Smoothistal PTV Smoothing:TruncateInclude Intensity MoSpecified Shift	Block Outer Border:	Geometric Sequence	
Double Shift Sequence Depth Beyond Target: Create Minimum Thickness: Smooth istal PTV Smoothing: Truncate Include Intensity Mod Specified Shift		Single Shift Sequence	
Minimum Thickness: Smooth Isodose Shift istal PTV Smoothing: Include Intensity Mor Specified Shift	Target Inner Border:	Double Shift Sequence	
Minimum Thickness: Isodose Shift istal PTV Smoothing: Truncate Include Intensity Mov Specified Shift	epth Beyond Target:	Create	
Isodose Shift istal PTV Smoothing: Truncate Include Intensity Mov Specified Shift	Minimum Thickness	Smooth	
Include Intensity Mo. Specified Shift		Isodose Shift	
	istal PTV Smoothing:	Truncate	
 Bolus Design Histc Intensity Modulation 	Include Intensity Mo	Specified Shift	
	Bolus Design Histo	Intensity Modulation	

Fig. ##: Beams Block



Fig. 5: Beams Block

Uniform Thickness Bolus

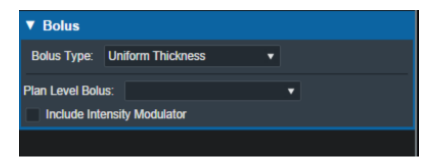


Fig. 8: Beams Block

Bolus as a Structure

The user also has the option to instead include a bolus as a separate structure in the structure list. Once the option is chosen the user will be able to find the bolus structure from the drop down structure list and the app will set it as the bolus for this beam.

boldo Tjpo.		_	
Structure:	Electron Bolus	•	
Include Inte	PTV		
	PTV 6840		
	Rt Parotid		
	Cord		
	Cord+5		
	Ant avoid		
	Post avoid		
	Rt Eye		
	Lt Eye		
	External		
	BOLUS 1CM		
	ptv p5		
	ptv p20		
	nose		
	90 % (Trial_1)_1		
	Electron Bolus		
	~		

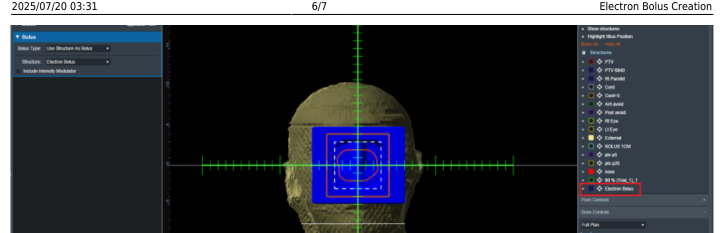
Fig. 9: selecting from the structure list

▼ Bolus			
Bolus Type:	Use Structure As Bolus	۲	
Structure:	Electron Bolus	•	
Include Int	ensity Modulator		

Fig. 10: selecting a Bolus as a structure

Once the structure is selected the bolus will be added to this beam and dose re-calculated as expected.

Note: The bolus is displayed in the BEV for this beam even though the "Electron Bolus" structure is hidden through the right hand side controls. This shows that the displayed bolus is added as a bolus on this beam and not appearing as a structure.



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Fig. 11: Bolus in BEV

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If you with to import a bolus that is not currently in your structure list please refer to the DICOM Patient Import section of the user guide for how to re-import a structure set.

IMET Device

Six Me!

Additionally if any type of bolus is added to a beam the user is able to also include an intensity Modulator by siply selecting the option below any bolus type. The application with calculate the device and display it in the beams UI.

NOTE: In order to add an IMET device the selected beam MUST have a valid bolus first.

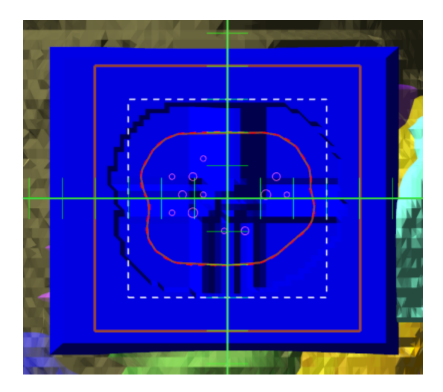


Fig. 12: BEV IMET

And as with a bolus the device can be hidden and un-hidden from the display using the beam controls on the right hand size.

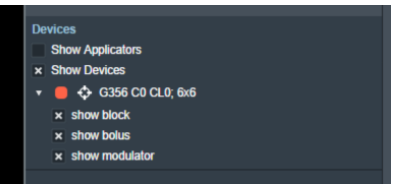


Fig. 14: RHS options to hide/show devices

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