

# Electron Bolus Creation



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

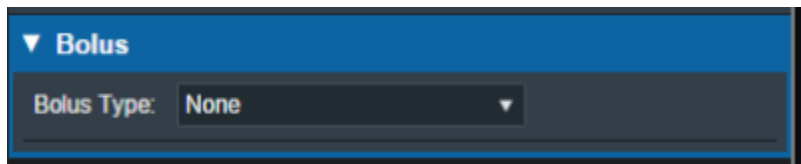


Fig. 1: Beams Block

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

## Optimized Thickness Bolus

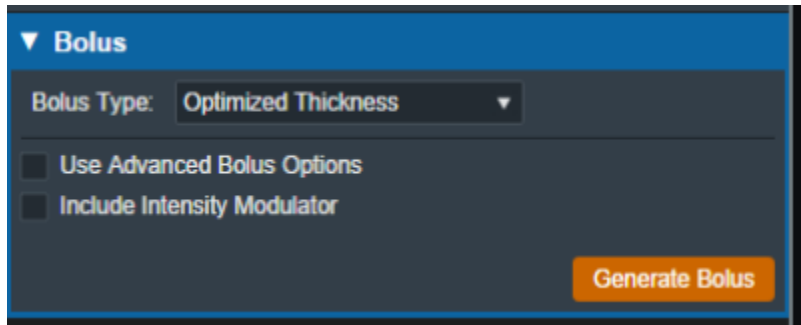


Fig. 2: Beams Block

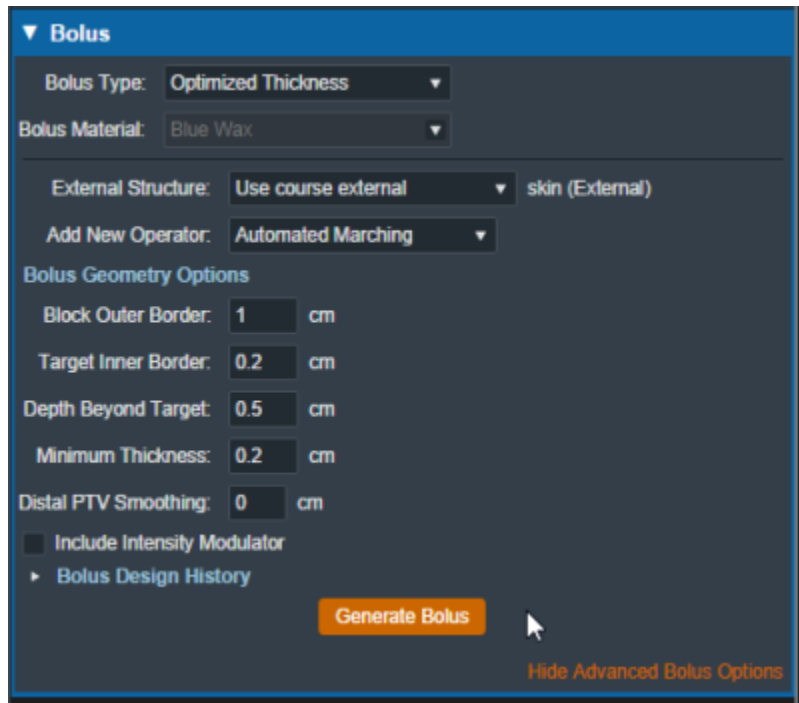


Fig. 4: Beams Block

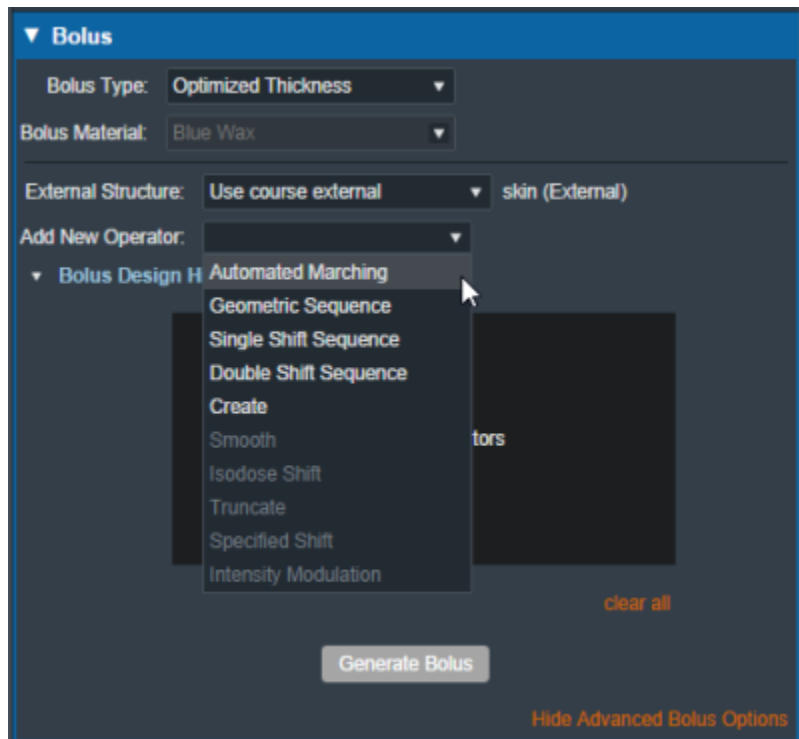


Fig. 3: Beams Block

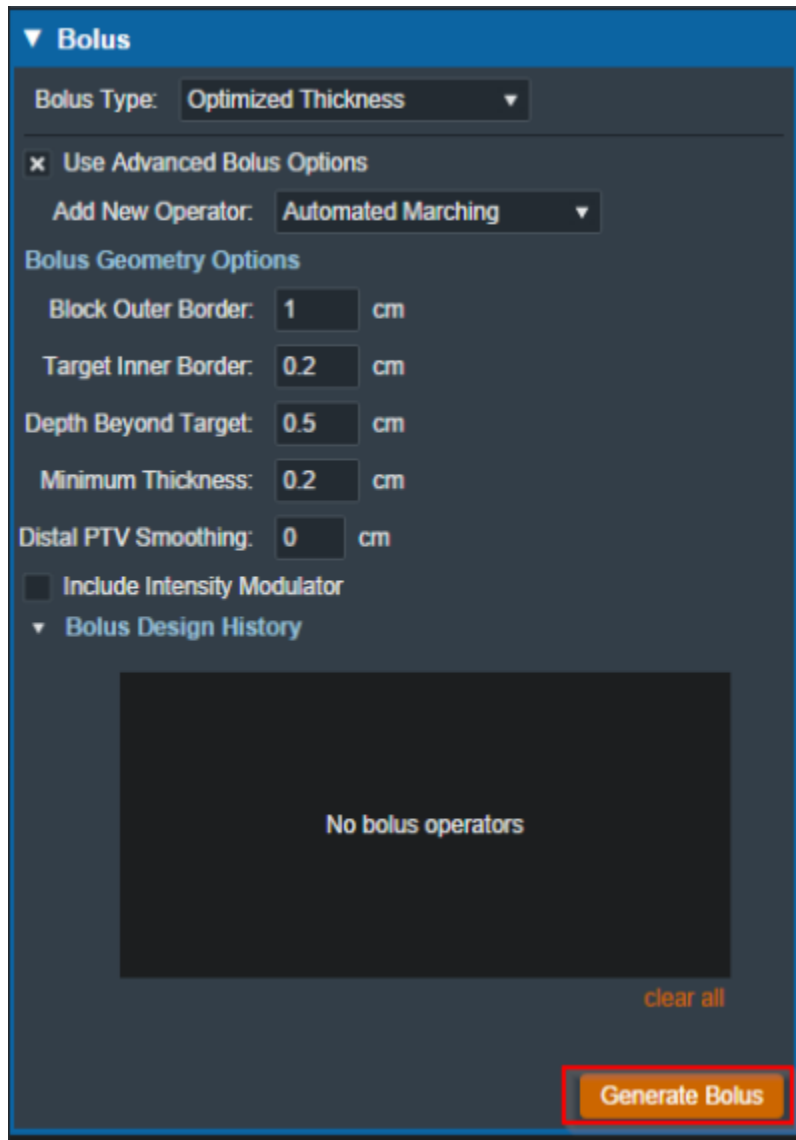


Fig. ##: Beams Block

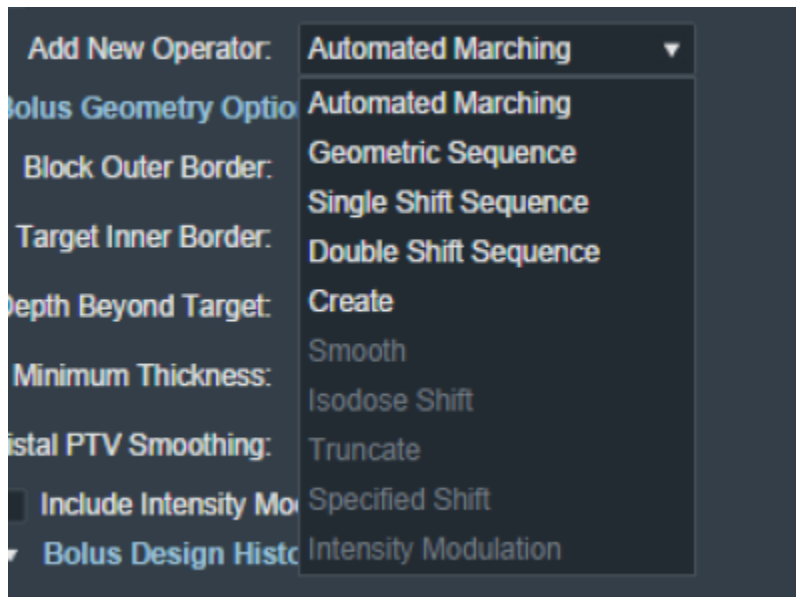


Fig. ##: Beams Block

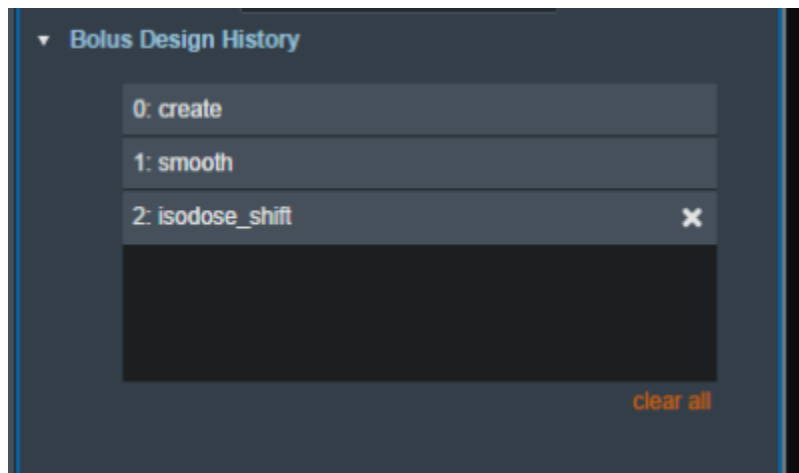


Fig. 5: Beams Block

## Uniform Thickness Bolus

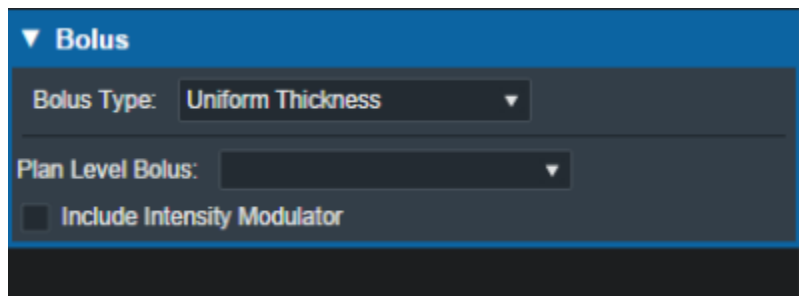


Fig. 8: Beams Block

## Bolus as a Structure

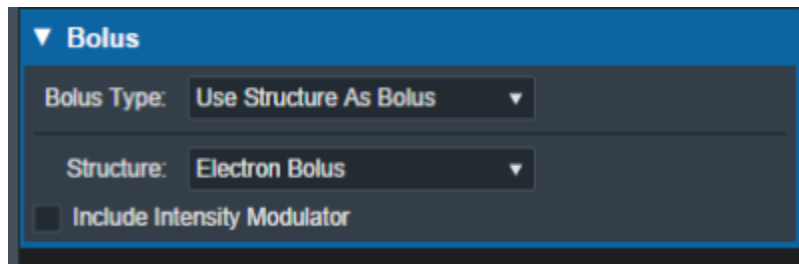


Fig. ##: Beams Block

## IMET Device

From:

<http://apps.dotdecimal.com/> - decimal App Documentation



Permanent link:

[http://apps.dotdecimal.com/doku.php?id=electronrt:userguide:tutorials:electron\\_bolus&rev=1600272315](http://apps.dotdecimal.com/doku.php?id=electronrt:userguide:tutorials:electron_bolus&rev=1600272315)

Last update: **2021/07/29 18:24**