Machine update settings

Contents

[MU Settings 2](#_Toc69474949)

[TRUEBEAM CONSOLE MU Settings 2](#_Toc69474950)

[Pinnacle MU Settings 2](#_Toc69474951)

[Other Settings 3](#_Toc69474952)

[Tolerance Table 3](#_Toc69474953)

[Leaf Gap 3](#_Toc69474954)

[Gantry Angle Start/Stop Checks 4](#_Toc69474955)

[Corner MLC settings 4](#_Toc69474956)

[Max MLC tip positions 5](#_Toc69474957)

[Variable Jaw Settings 6](#_Toc69474958)

[Dose Rate for FFF 6](#_Toc69474959)

# MU Settings

## TRUEBEAM CONSOLE MU Settings

(System Admin -> Treatment -> MU Limits)



## Pinnacle MU Settings

It is suggested to do the following steps before changing settings:

1. Delete the current (uncommissioned) copy of the machine in physics
	1. (this is in case something got changed unknowingly while sitting there)
2. Copy the currently commissioned machine





# Other Settings

## Tolerance Table

Need at least 1 tolerance table (plus set as default)



## Leaf Gap

**NOTE: If this needs changed, all profiles (photon and electron) need calculated, and the photon output factors**



## Gantry Angle Start/Stop Checks

(stops arcs through180)



## Corner MLC settings

**Varian does not allow the mlc’s to go beyond this point, but won’t say the plan is invalid**

|  |  |
| --- | --- |
| Leaf Pair | Maximum tip position (cm) |
| 1 | 16.4 |
| 2 | 17.5 |
| 3 | 18.4 |
| 4 | 19.5 |
| 5-56 | 20 |
| 57 | 19.5 |
| 58 | 18.4 |
| 59 | 17.5 |
| 60 | 16.4 |



## Max MLC tip positions

Two spots, same number





## Variable Jaw Settings

**IF TURNING ON REMEMBER TO VERIFY VARIABLE JAWS IS ENABLED IN MOSAIQ**

MLC->Jaw Dependencies



## Dose Rate for FFF

Remove 600 Dose Rate



## MOSAIQ

Remember to make sure your machine characterization has moveable jaws = Yes

