

# Interactive Dose Modification

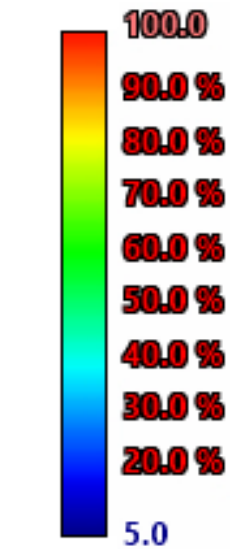
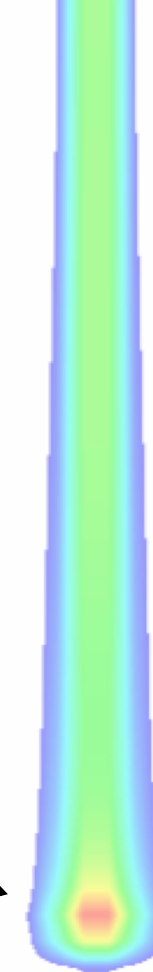
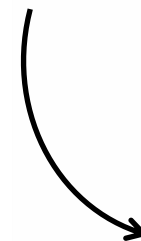
## a novel approach to proton therapy treatment planning

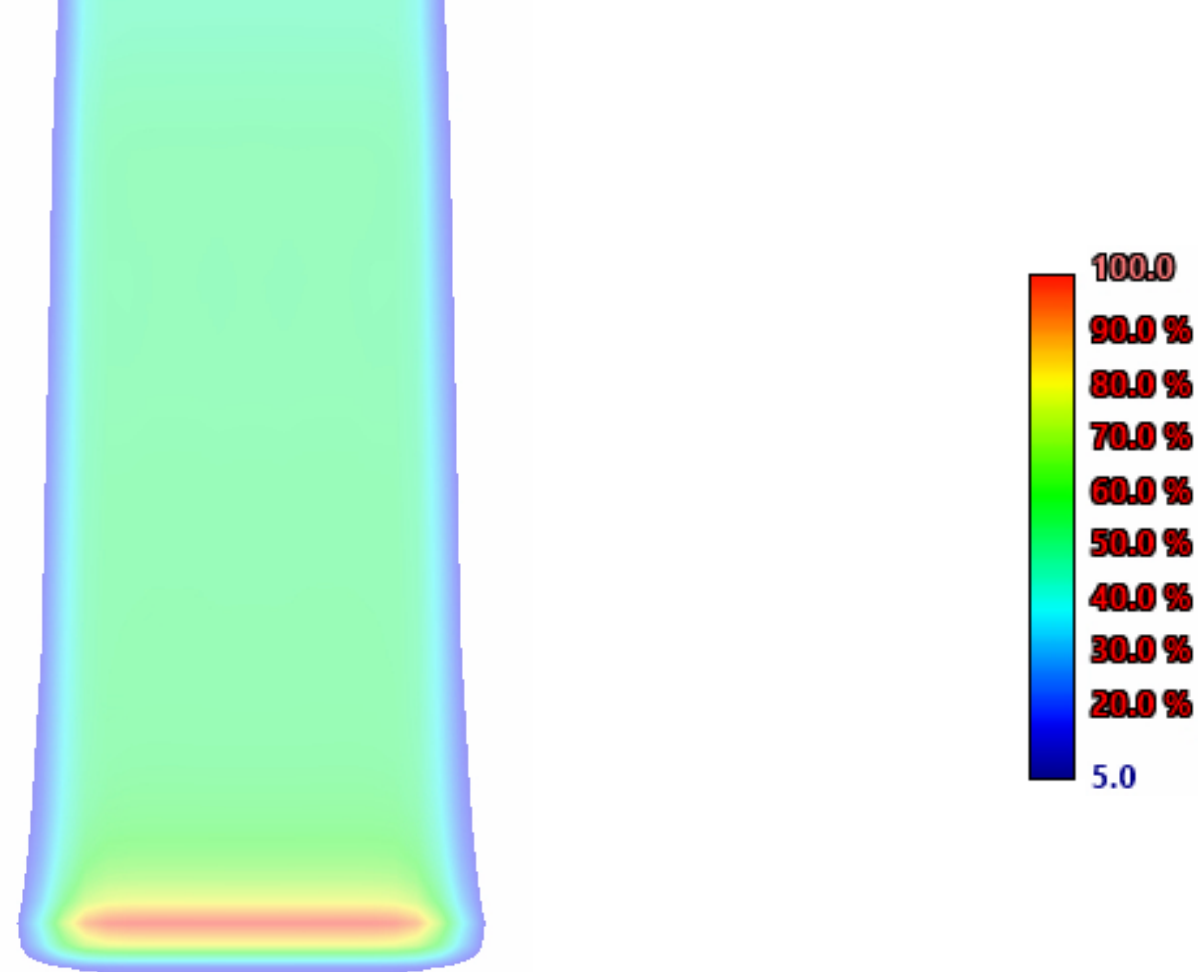


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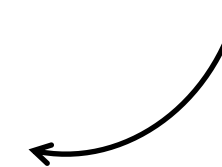


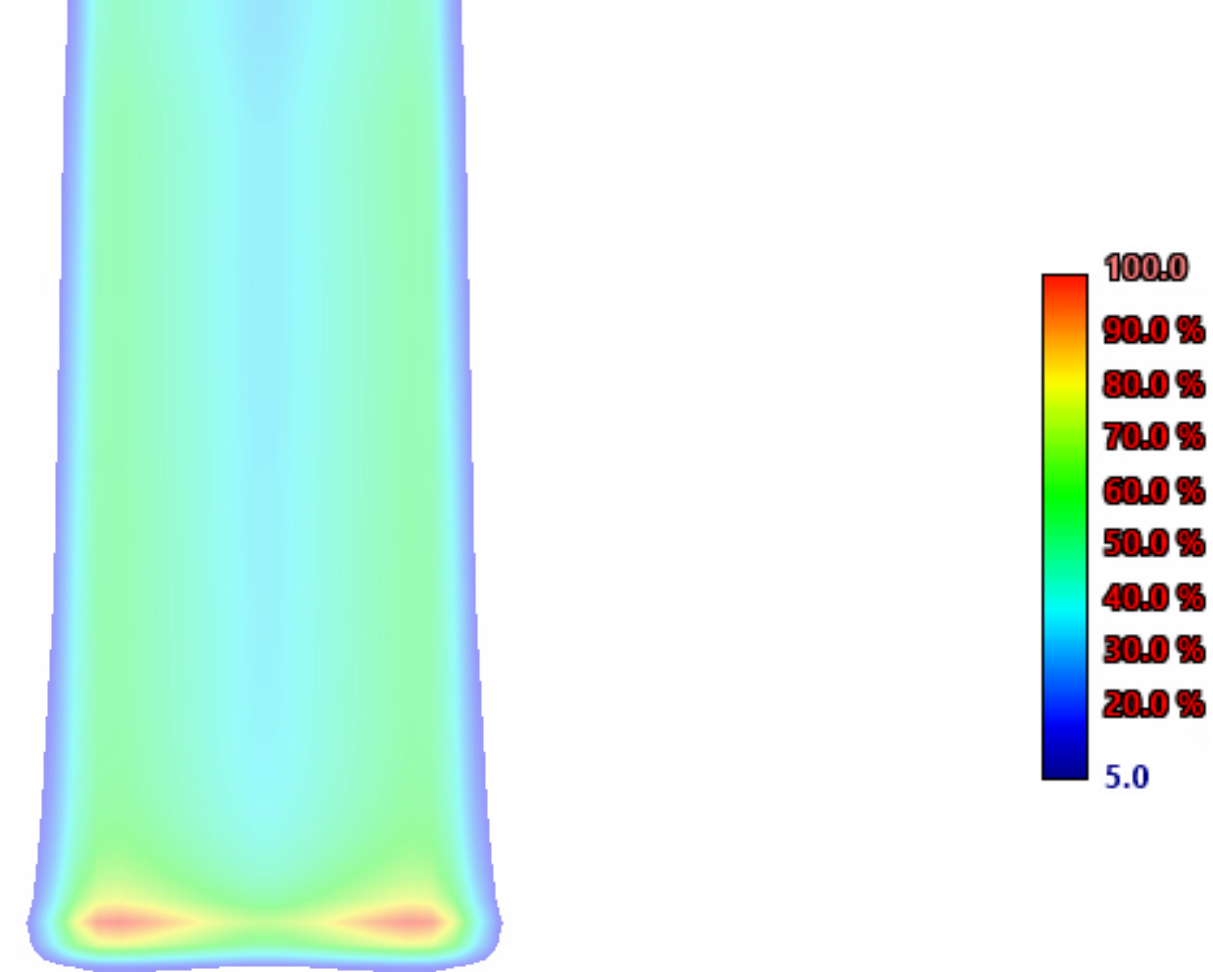
Pencil beam or 'Spot'



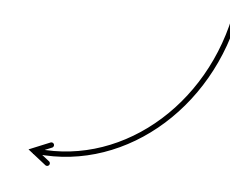
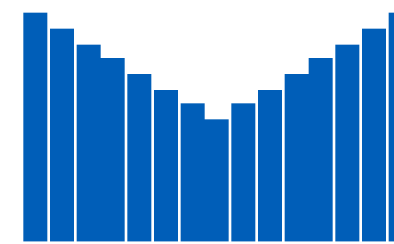


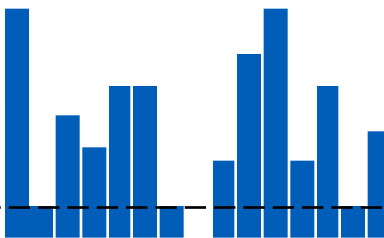
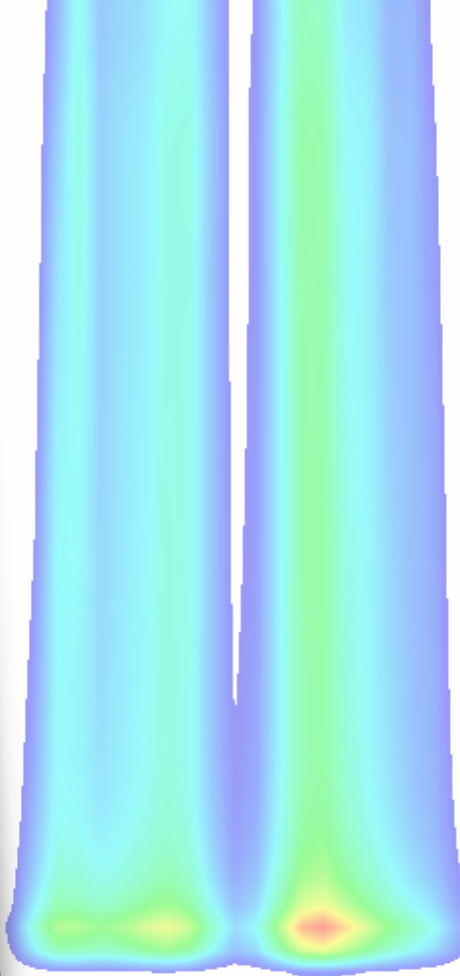
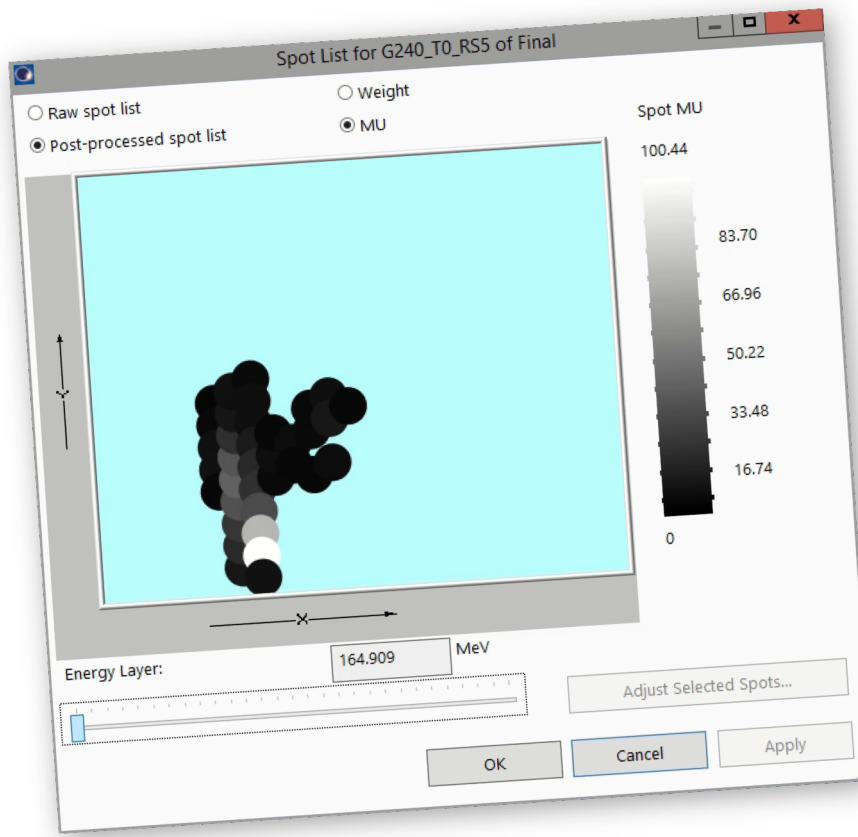
Spot weights,  $\omega$



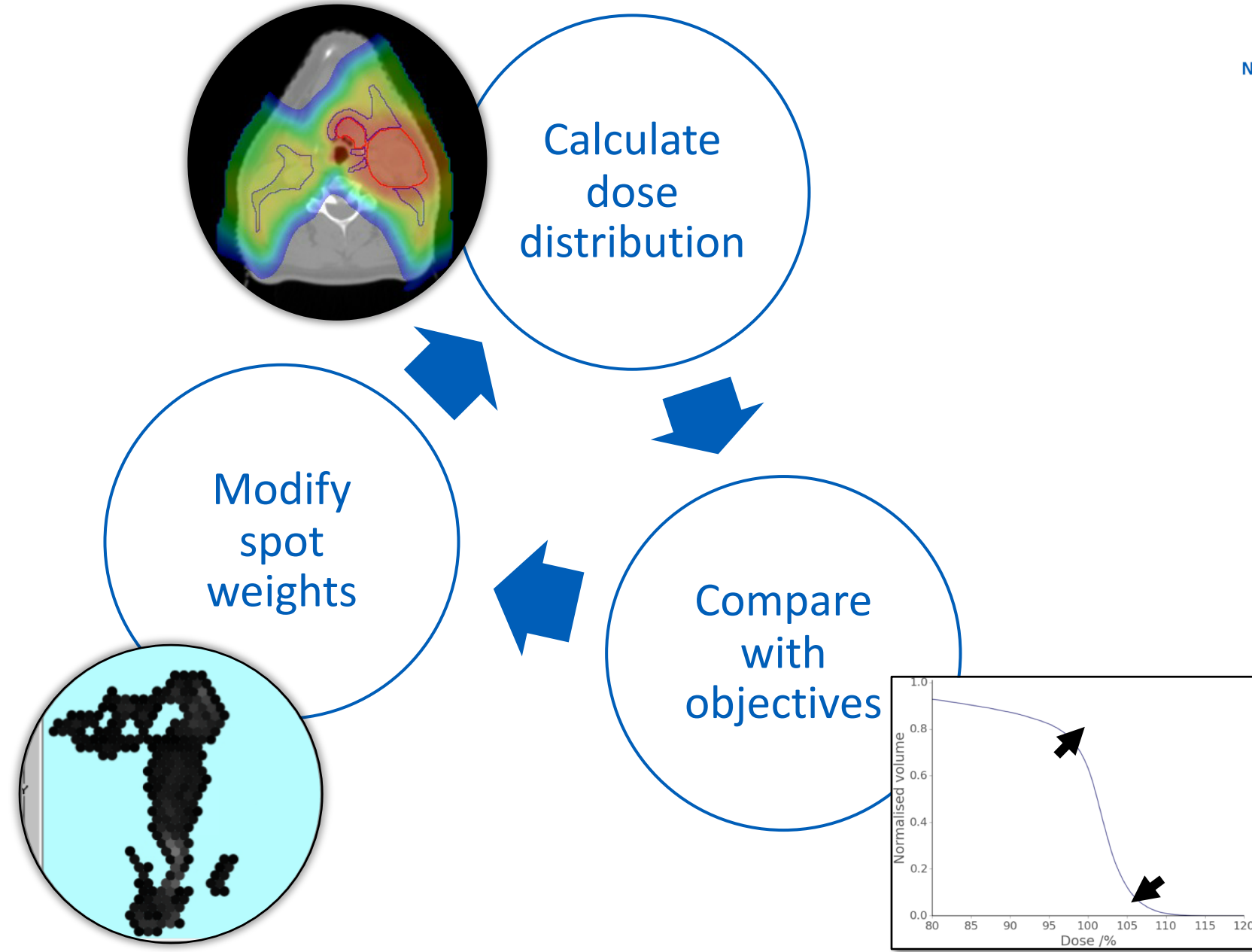


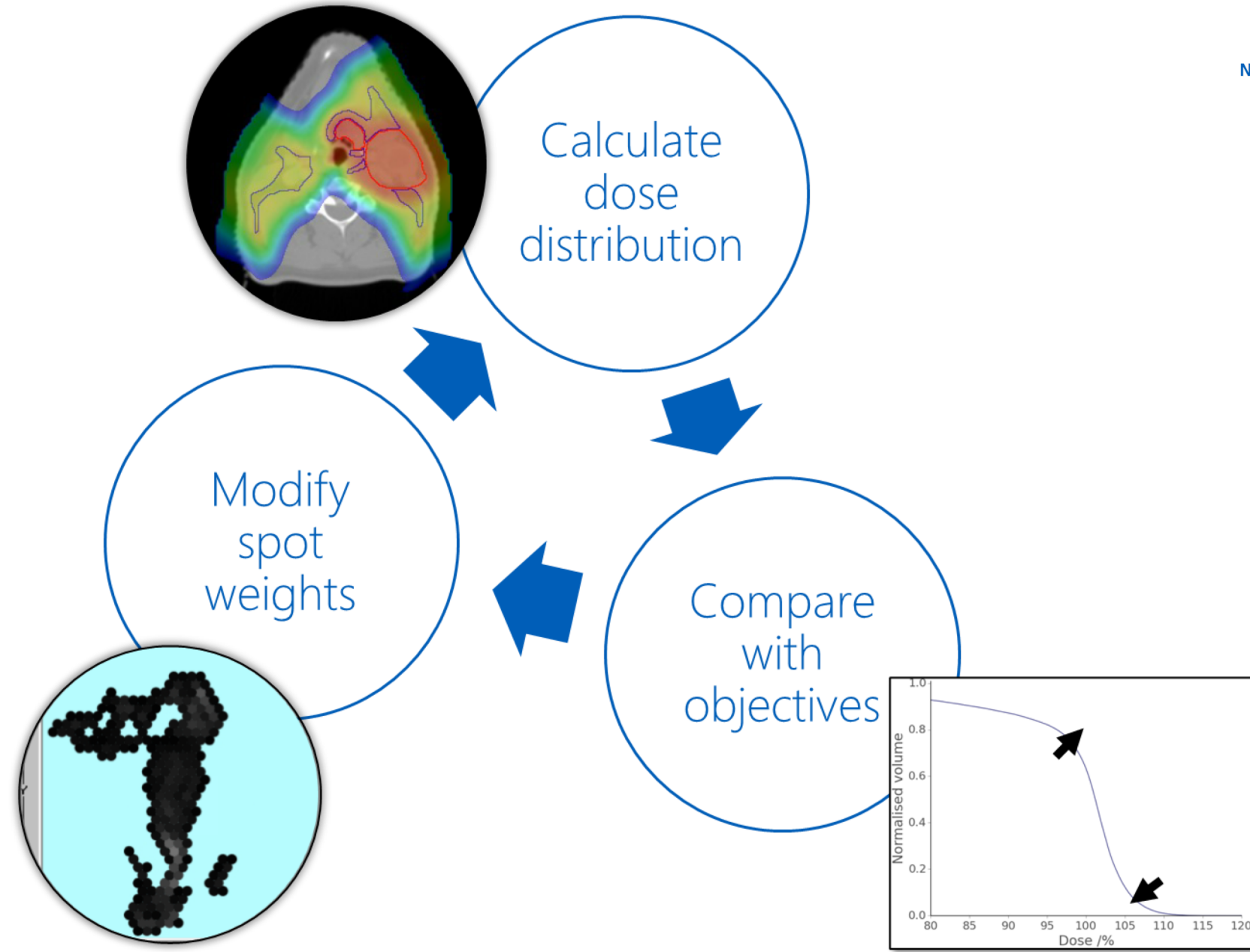
Spot weights,  $\omega$

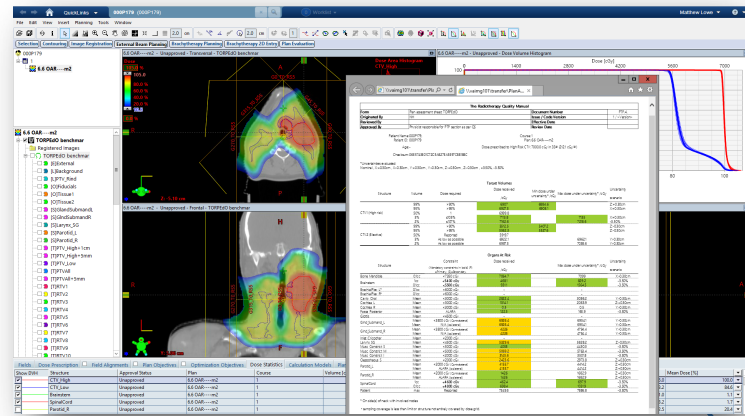




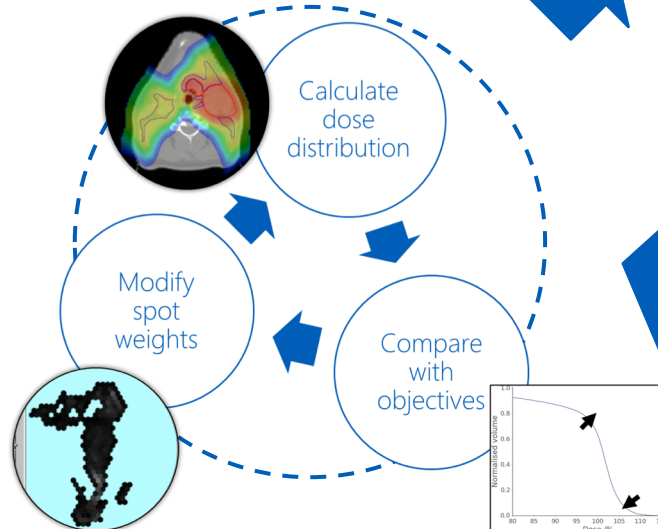








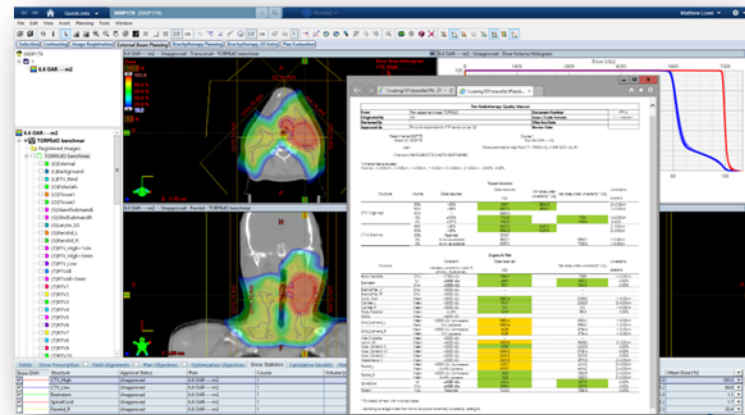
Evaluate resulting plan



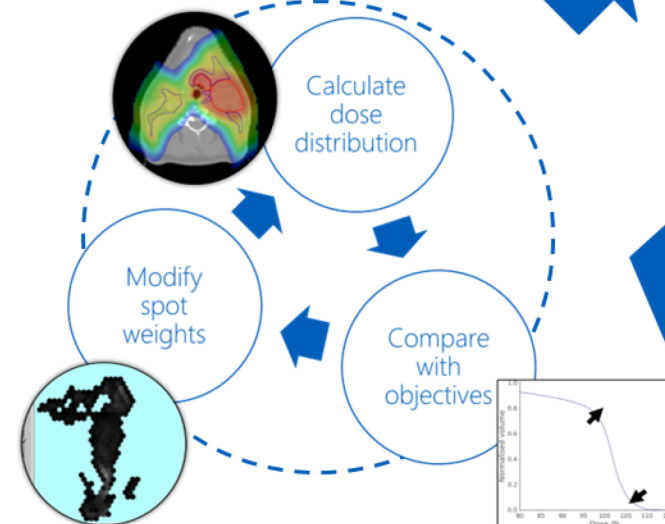
Modify objectives

Plan Information	ID/Type	cm³	Vol [%]	Dose [cGy]	Actual Dose [cGy]	Priority	RO	gEUD	...
Lower	22.8	100.0	7000	6650	10	<input checked="" type="checkbox"/>	x		
CTV1	108.6						x		
Upper	0.0	0.0	7000	7988	150	<input checked="" type="checkbox"/>	x		
Lower	108.6	100.0	7000	6639	240	<input checked="" type="checkbox"/>	x		
Lower	107.5	99.0	7000	6804	200	<input checked="" type="checkbox"/>	x		
Target gEUD				7000	6987	100	<input checked="" type="checkbox"/>	1.0	x
CTV2	333.2						x		
Upper	3.3	1.0	7000	7273	100	<input checked="" type="checkbox"/>	x		
Lower	333.2	100.0	5600	4679	100	<input checked="" type="checkbox"/>	x		
Lower	329.9	99.0	5600	5402	200	<input checked="" type="checkbox"/>	x		
[S]Cavity_Oral	46.8						x		
Upper gEUD				700	1094	100	<input checked="" type="checkbox"/>	1.0	x
[S]Larynx_SG	0.3						x		
Upper gEUD				2000	2971	100	<input checked="" type="checkbox"/>	1.0	x
[S]Parotid_L	24.0						x		
Upper	4.8	20.0	1000	1495	110	<input checked="" type="checkbox"/>	x		
Upper	2.4	10.0	2000	2026	100	<input checked="" type="checkbox"/>	x		
Upper	14.4	60.0	100	294	110	<input checked="" type="checkbox"/>	x		



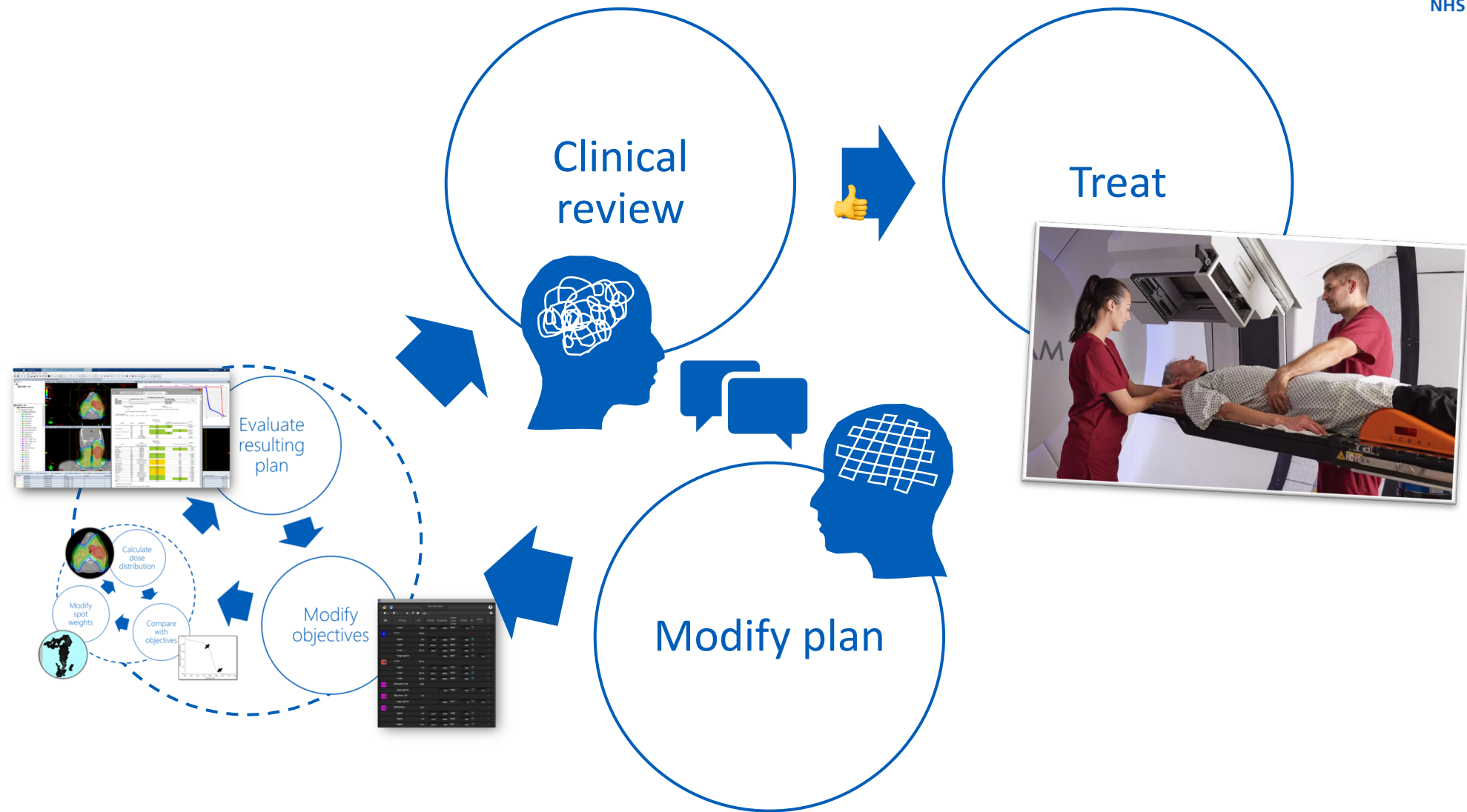


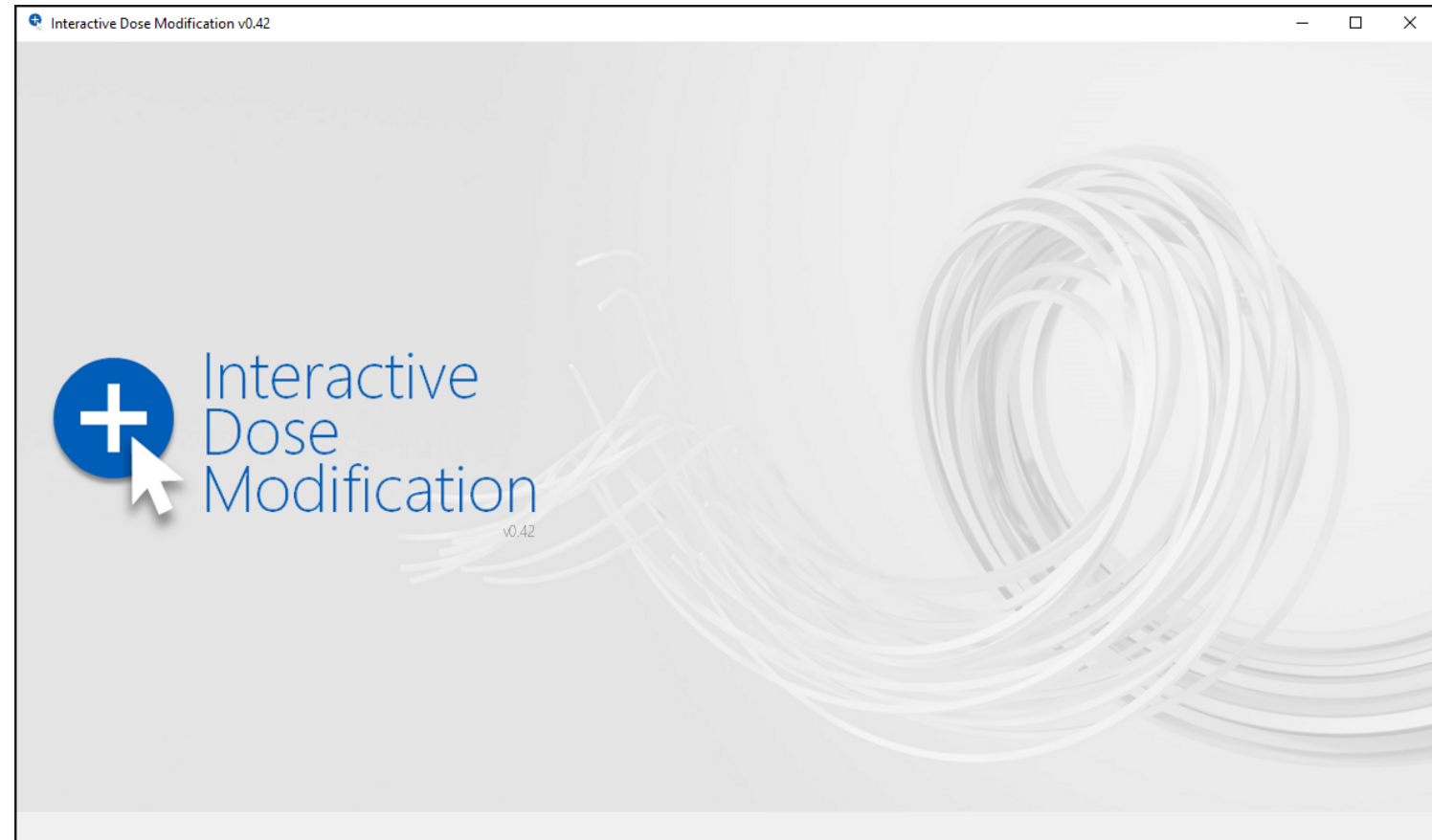
Evaluate resulting plan

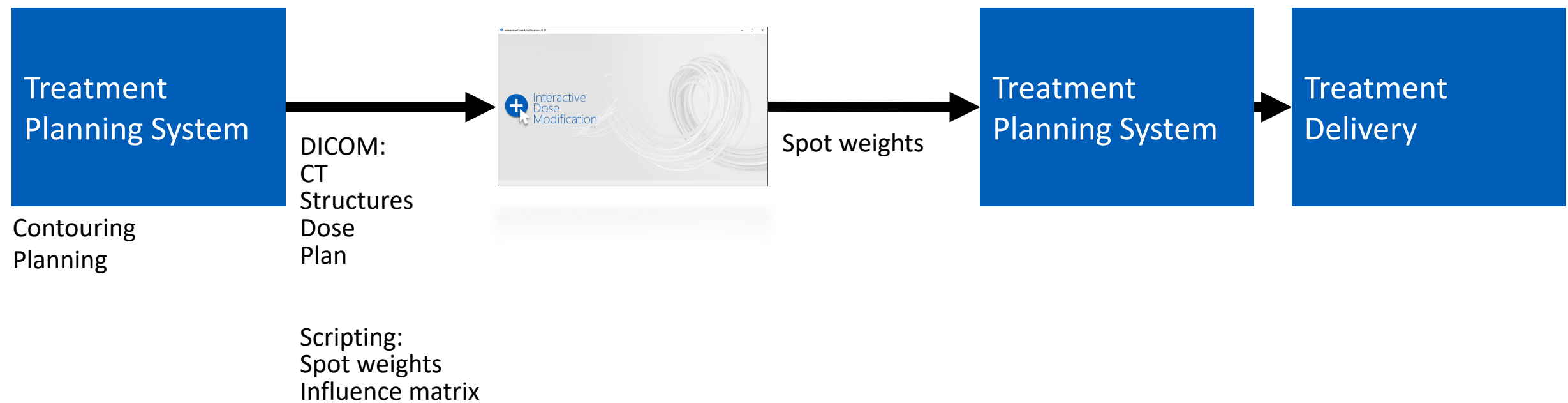


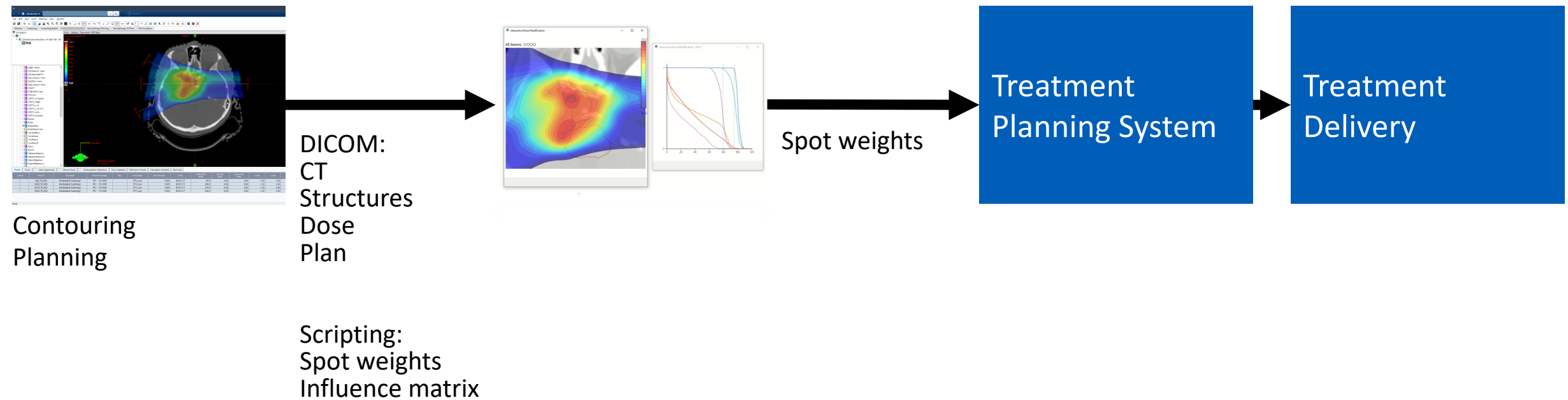
ID/Type	cm <sup>3</sup>	Vol (%)	Dose(Gy)	Actual Dose [Gy]	Priority	RO	gEUD	x
Lower	22.8	100.0	7000	6650	10			x
CTV1	108.6							x
Upper	0.0	0.0	7000	7998	150	<input checked="" type="checkbox"/>		x
Lower	108.6	100.0	7000	6830	240	<input checked="" type="checkbox"/>		x
Lower	107.6	99.0	7000	6804	200	<input checked="" type="checkbox"/>		x
Target gEUD			7000	6987	100	<input checked="" type="checkbox"/>	1.0	x
CTV2	333.2							x
Upper	3.3	1.0	7000	7273	100	<input checked="" type="checkbox"/>		x
Lower	333.2	100.0	6600	4679	100	<input checked="" type="checkbox"/>		x
Lower	329.9	99.0	6600	6402	200	<input checked="" type="checkbox"/>		x
[S]Cavity_Om1	45.8							x
Upper								x
[S]Larynx_SG	0.3							x
Upper	2000	2971	0	0	1.0	<input checked="" type="checkbox"/>		x
[S]Spine_L	24.0							x
Upper	4.8	20.0	1300	1495	110	<input checked="" type="checkbox"/>		x
Upper	2.4	10.0	2000	2026	100	<input checked="" type="checkbox"/>		x
Upper	14.4	60.0	100	294	110	<input checked="" type="checkbox"/>		x

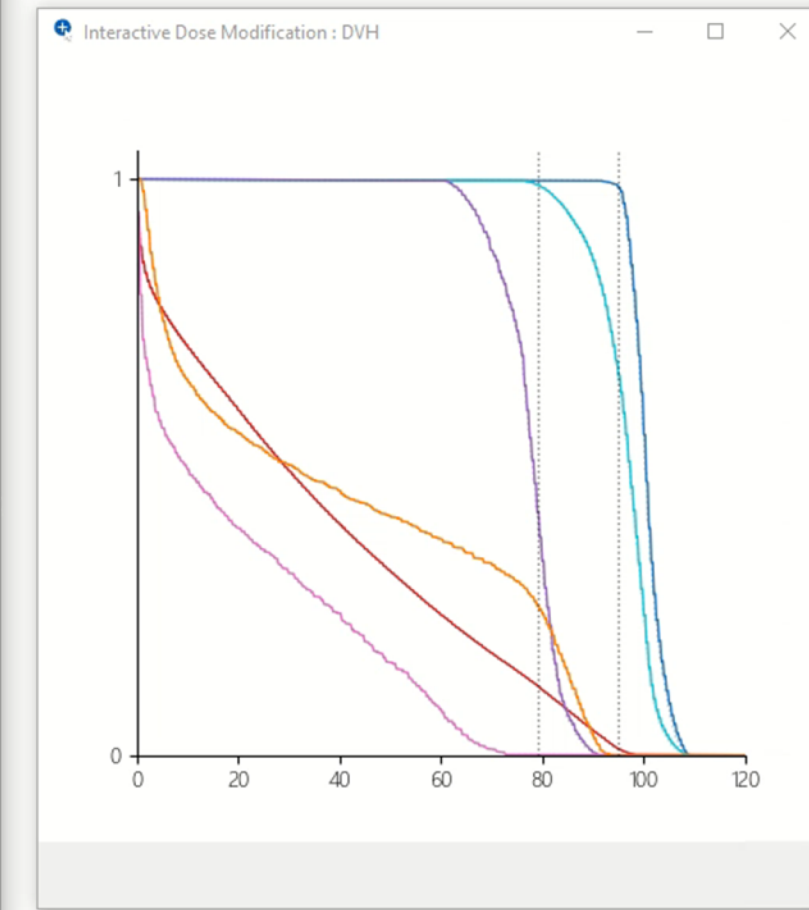
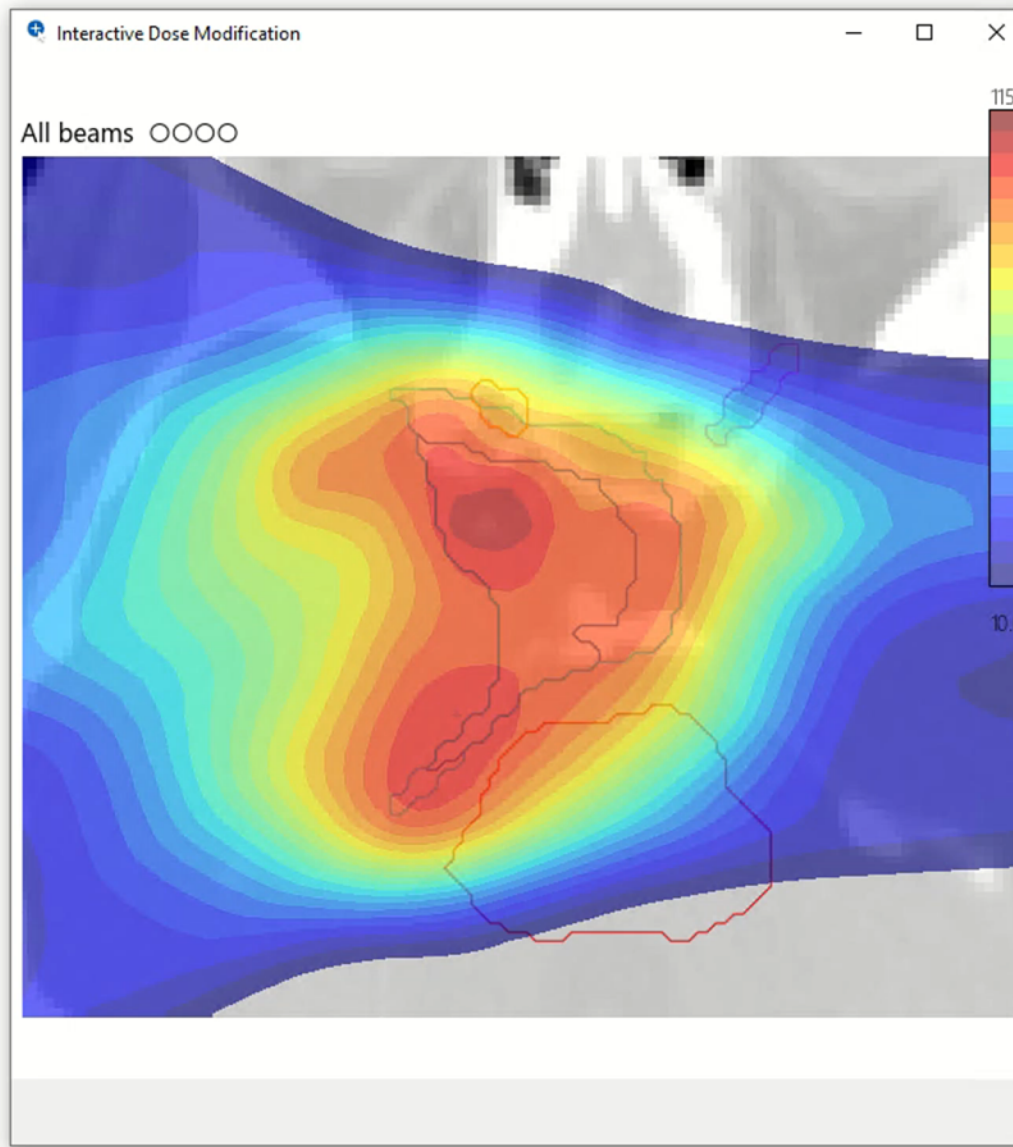


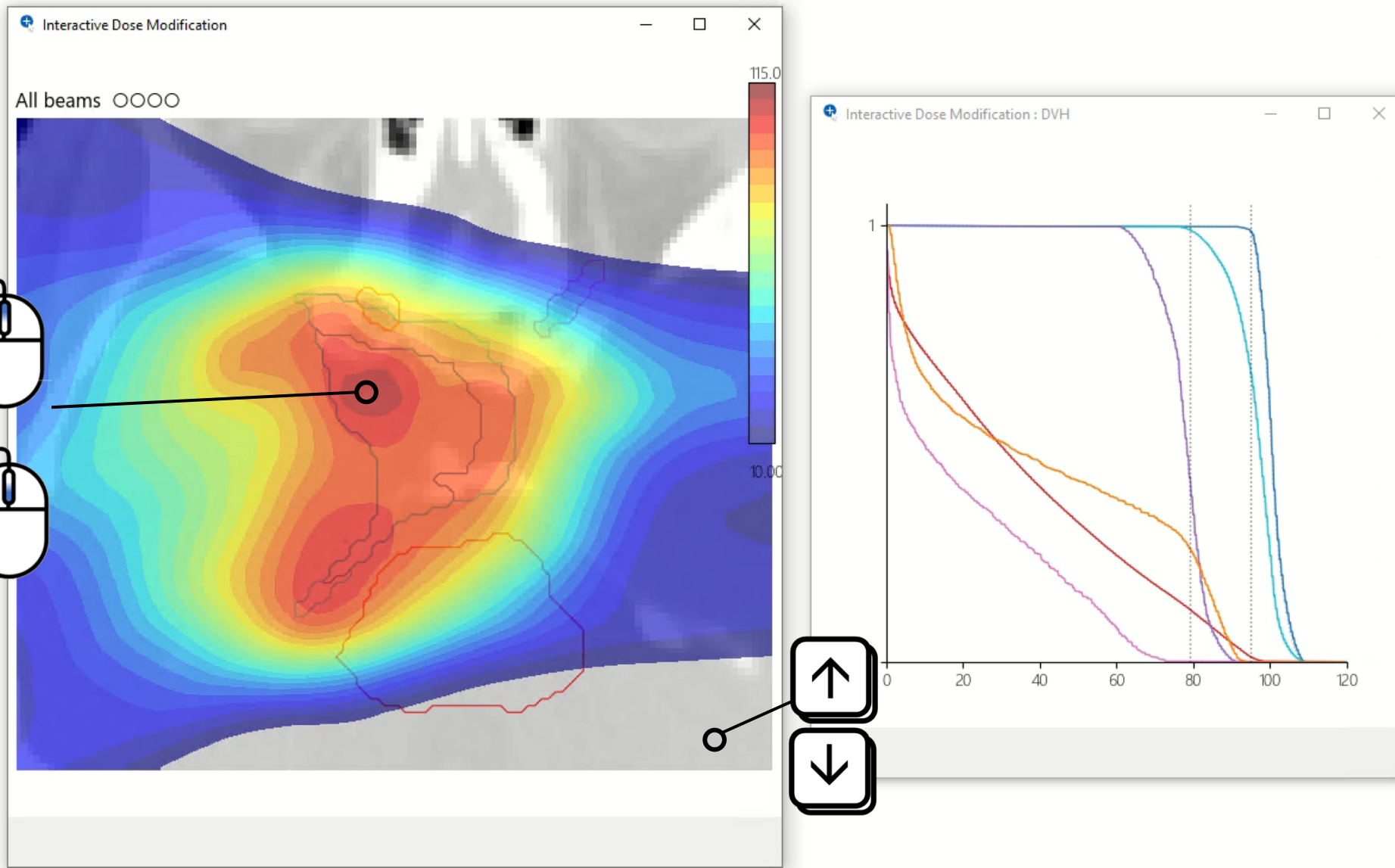










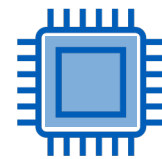




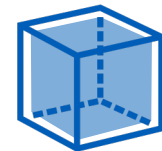
Response time:  
~0.2 s



Minimum spot  
weights accounted  
for in real-time

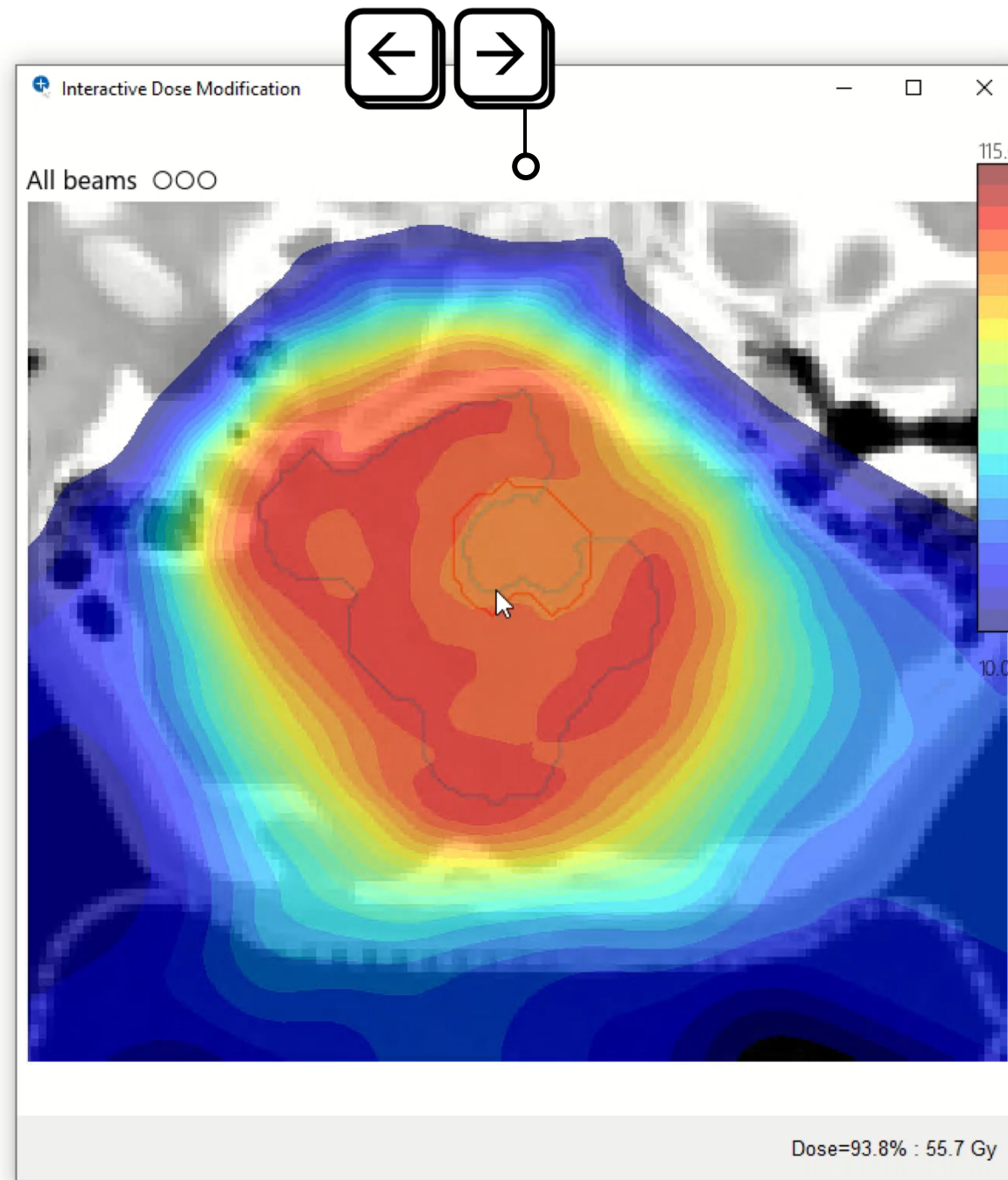


Demonstrated using an  
Intel Xeon CPU E5-  
2680 v3 @ 2.50GHz



Resolution:  
0.98 x 0.98 x 1 mm





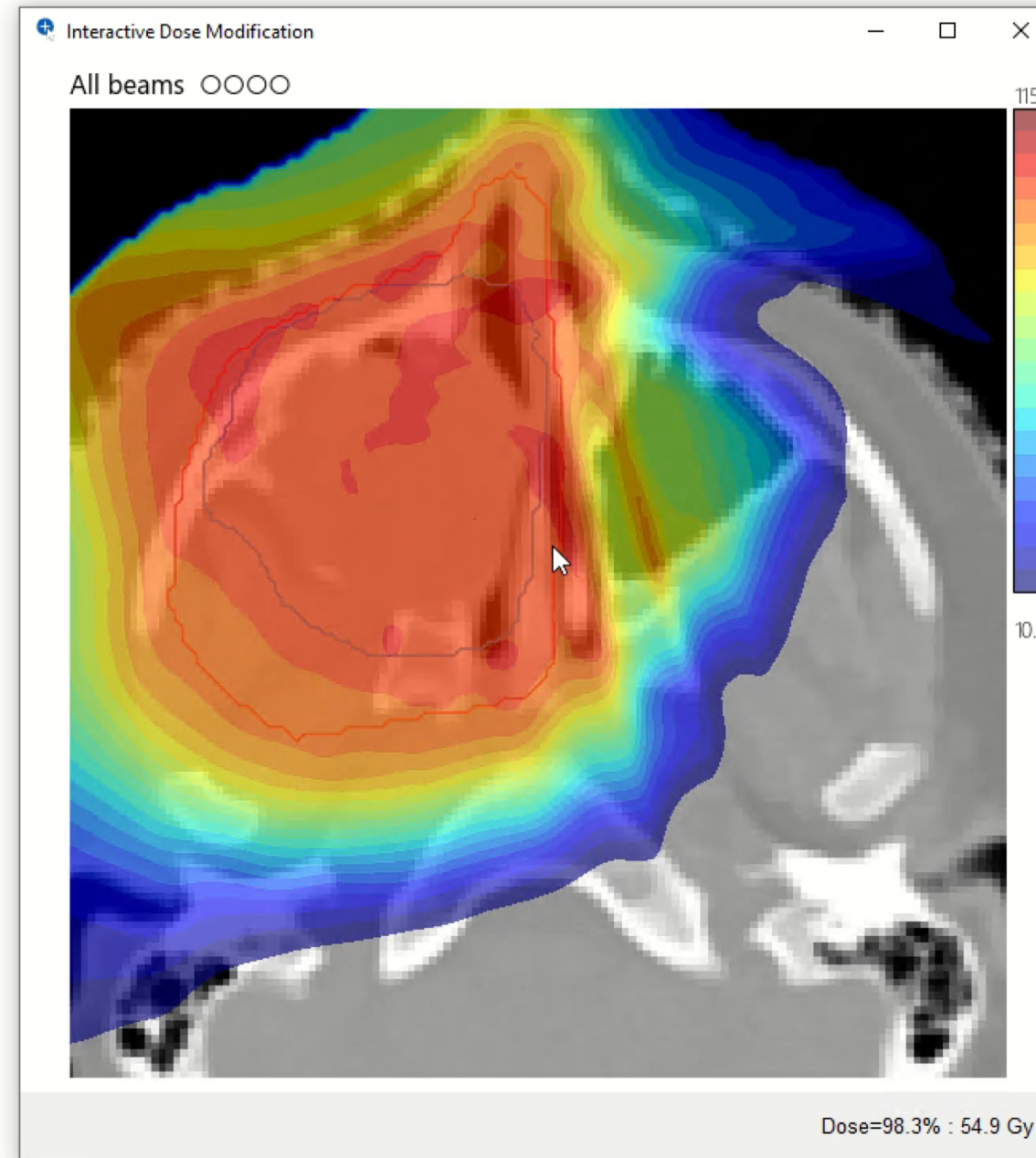
View and  
modify fields  
individually

Lock beams,  
preventing  
further  
changes

L

Lock/unlock  
beam





View spot  
positions and  
weights

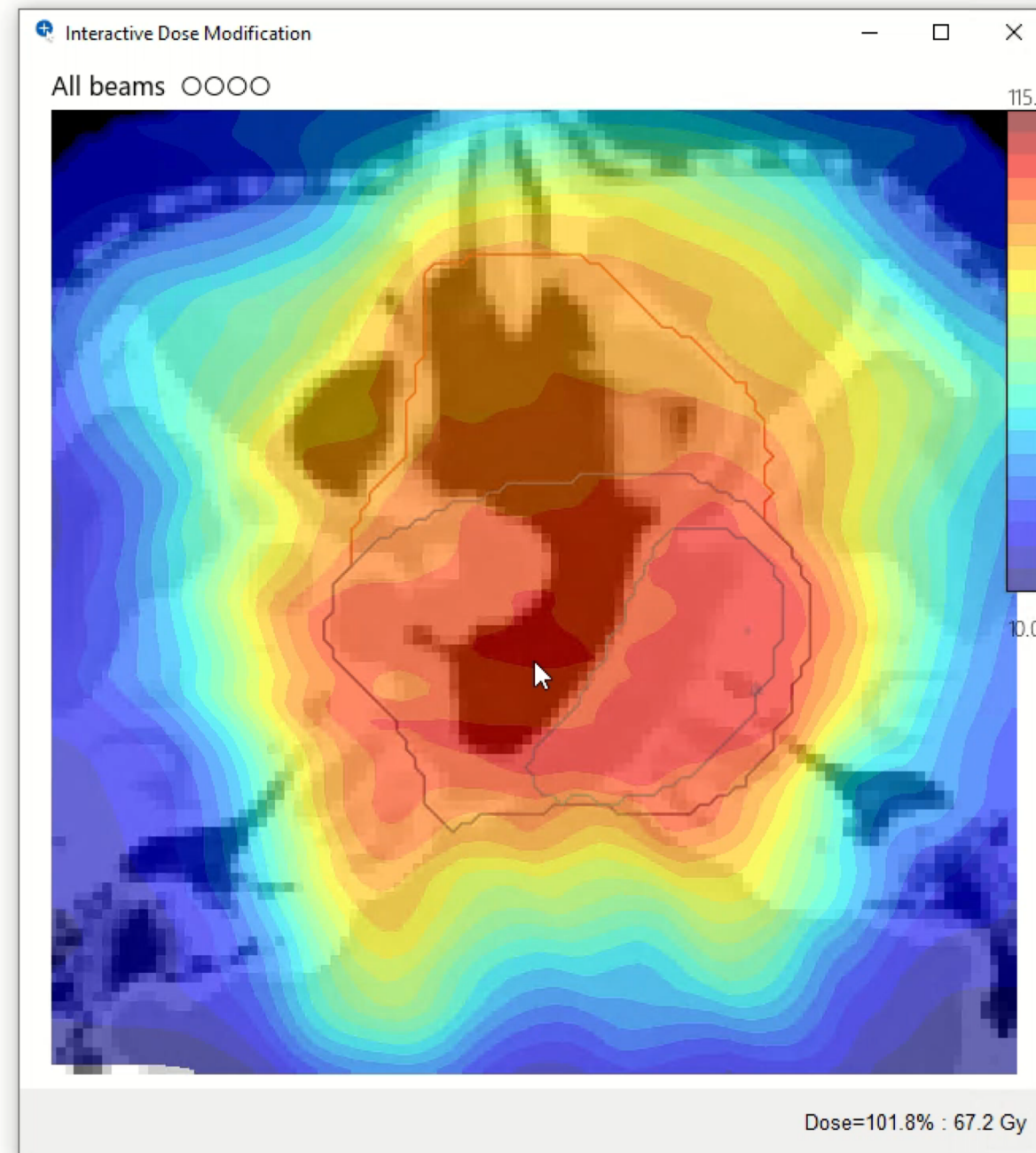
Pin dose to  
minimise  
change at a  
given point

Ctrl + Z

Ctrl + 1

1

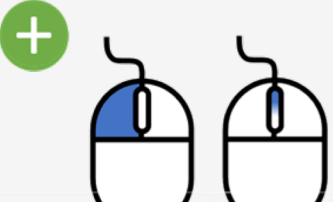
0



Undo & bookmark   
o save progress



Click or scroll to change dose



Ctrl and any number to store weights  
Ctrl + Z to undo



Number to restore (0 to restore initial weights)

Cycle through individual beam doses



Bookmarks: Ctrl + 1

Shift x2      Ctrl x5

Holding Shift and/or Ctrl will increase effect

Left click to change dose display  
Right click to switch between absolute and relative dose

Scroll through slices



Interactive Dose Modification

All beams OOOO

115.0

100.0

107.4% : 75.4 Gy

Dose=107.4% : 75.4 Gy

Interactive Dose Modification : DVH

1 2

100

80

60

40

20

0

100

120

CTV\_High  
Mean=103.9%  
Max=114.3%  
x=99.125  
y=0.946822

Place pin

Renormalise

Lock/unlock beam

Export to TPS

Show isodose labels

Show spot positions

Remove pins

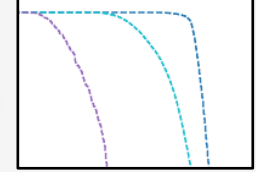
I P R X

S L

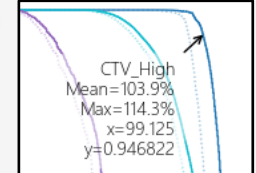
Hover or Left click to recalculate DVHs



Dashed: DVHs outdated



Transparent dotted: Original DVHs



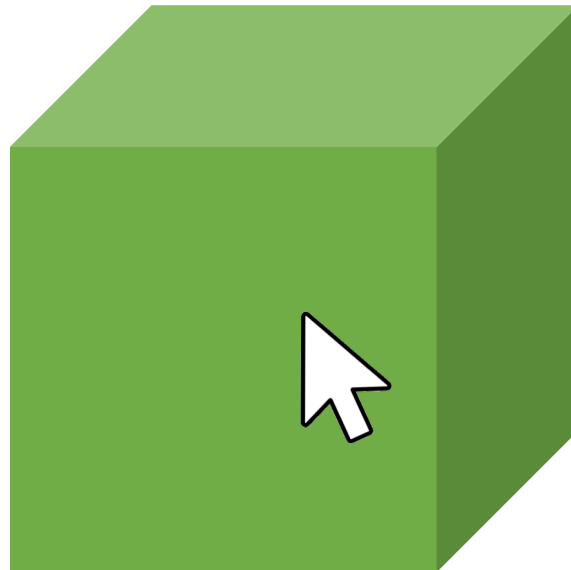
Hover to see DVH statistics



Right click to reselect ROIs



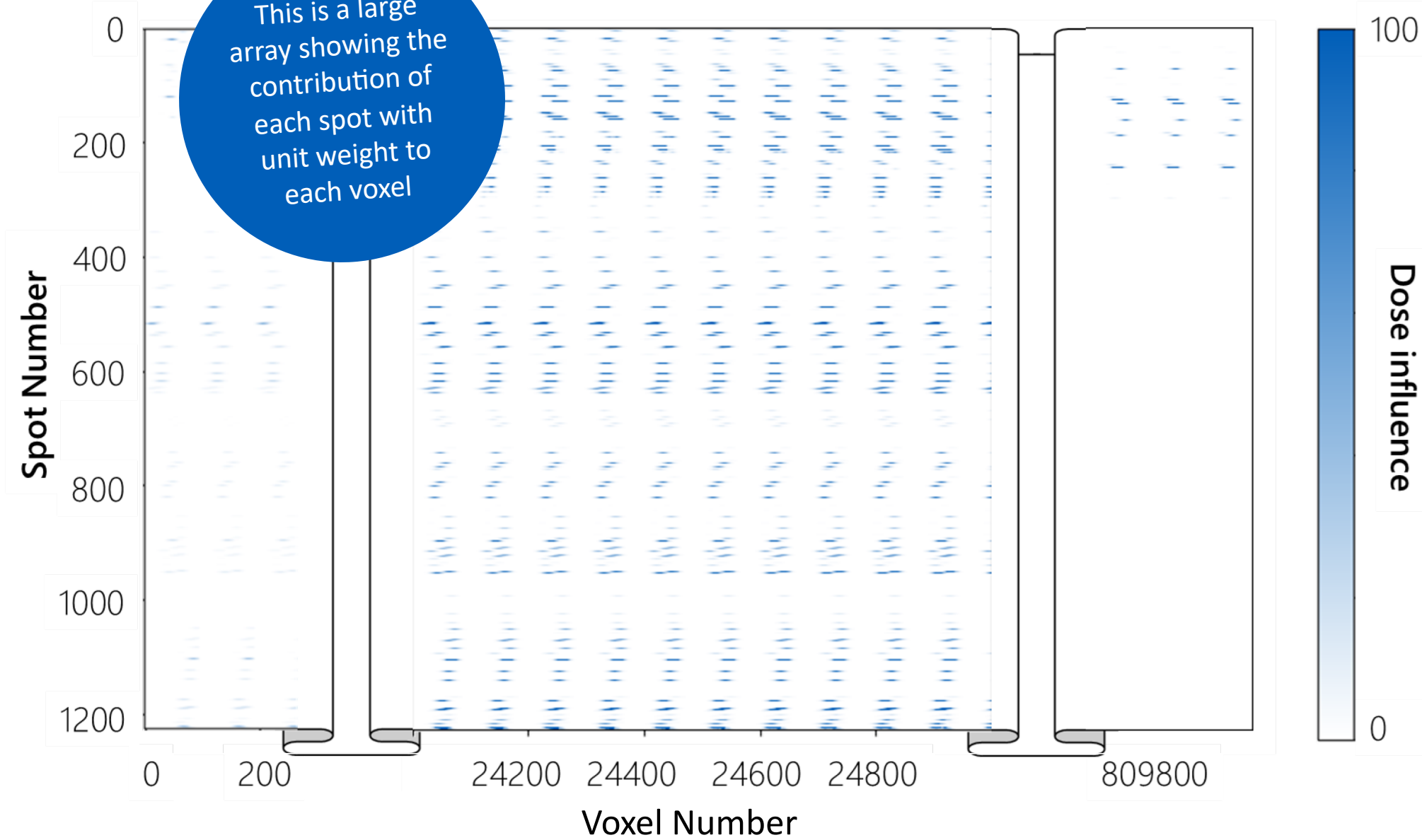
## Method

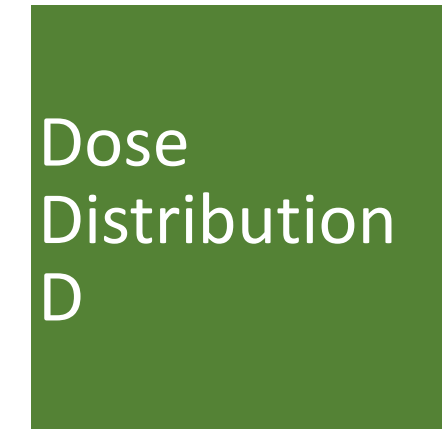
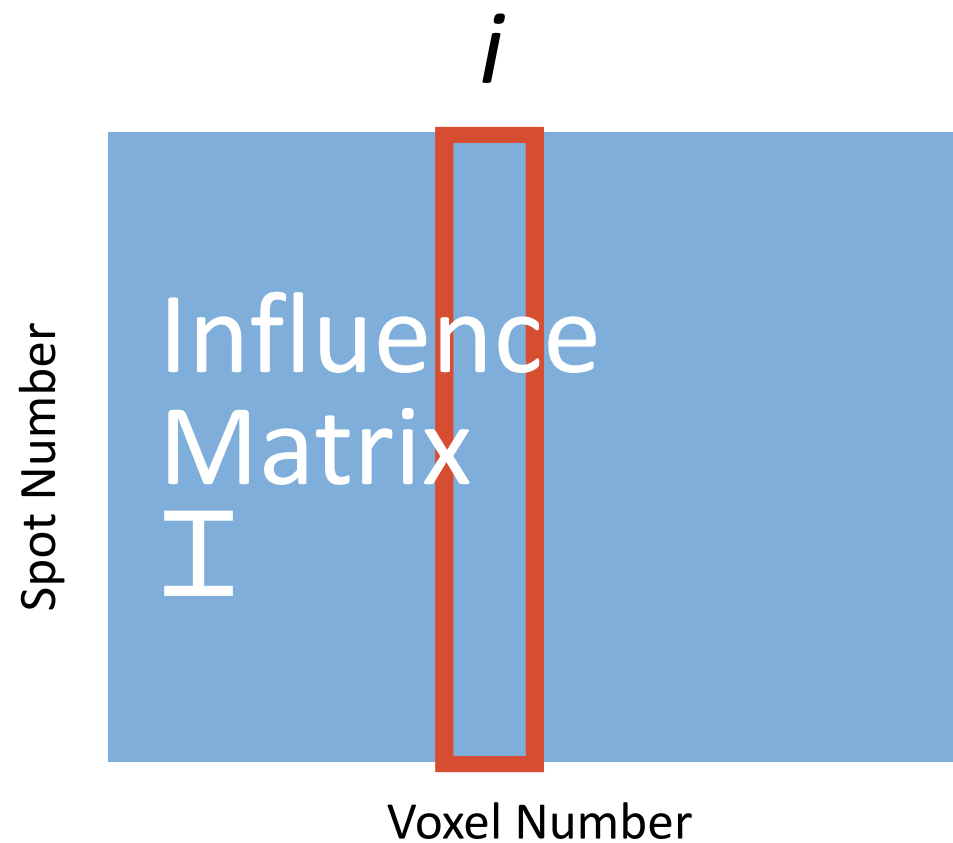


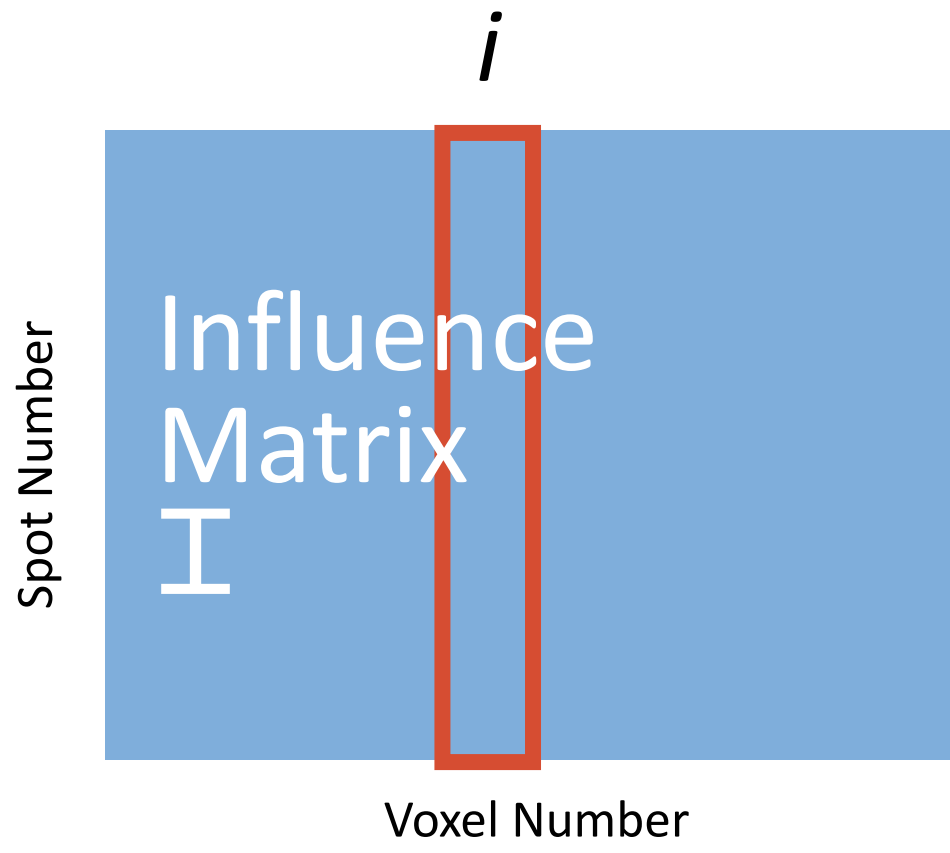
To change the dose at a point we need to know which spots contribute to that point.

This is done using an influence matrix









$$1 + \delta \times \begin{matrix} \omega \\ \omega' \end{matrix} \rightarrow \begin{matrix} \delta > 0 \\ \delta < 0 \end{matrix}$$

$I[:,i]$   $\omega$   $\omega'$

A diagram illustrating a linear transformation. On the left, a blue bar labeled  $1 + \delta$  is multiplied by a vector consisting of a yellow bar labeled  $\omega$  and an orange bar labeled  $\omega'$ . The result is two bars: an orange bar labeled  $\delta > 0$  and a pink bar labeled  $\delta < 0$ . A green circle with a plus sign is positioned above the orange bar, and a pink circle with a minus sign is positioned below the pink bar.



Spot Number

Influence  
Matrix  
 $\mathbf{I}$

Voxel Number

$\times$

$=$

$\omega'$

$\omega' \mathbf{I}$



$\sum$   
spots

$\omega' \mathbb{I}$



$\sum$   
spots

$\omega' \mathbb{I}$

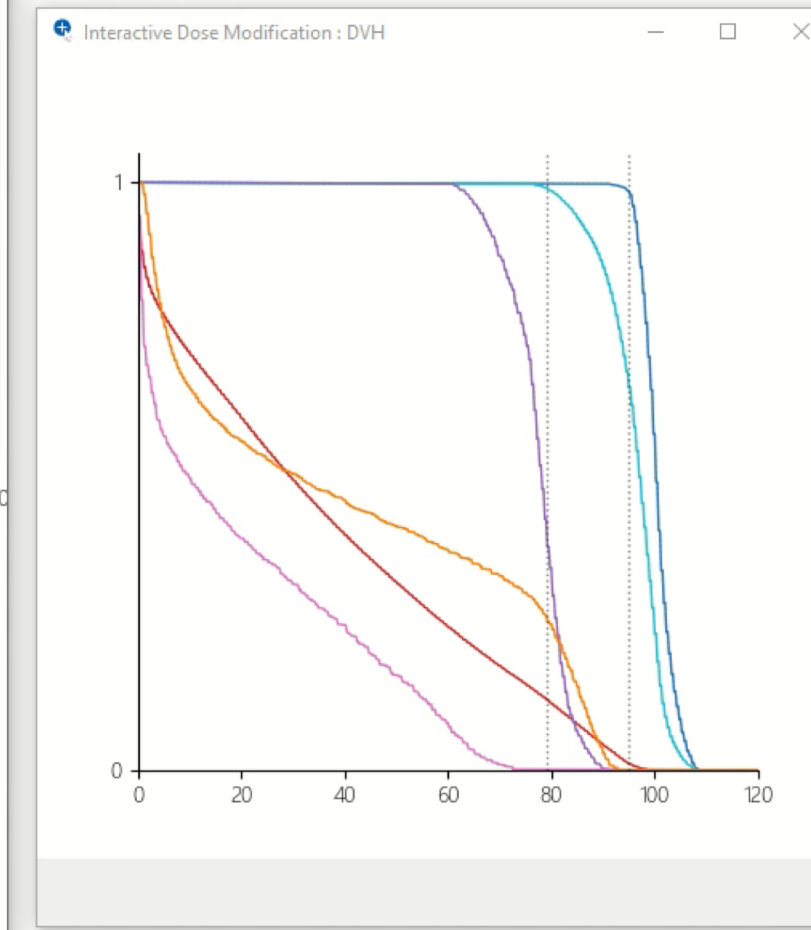
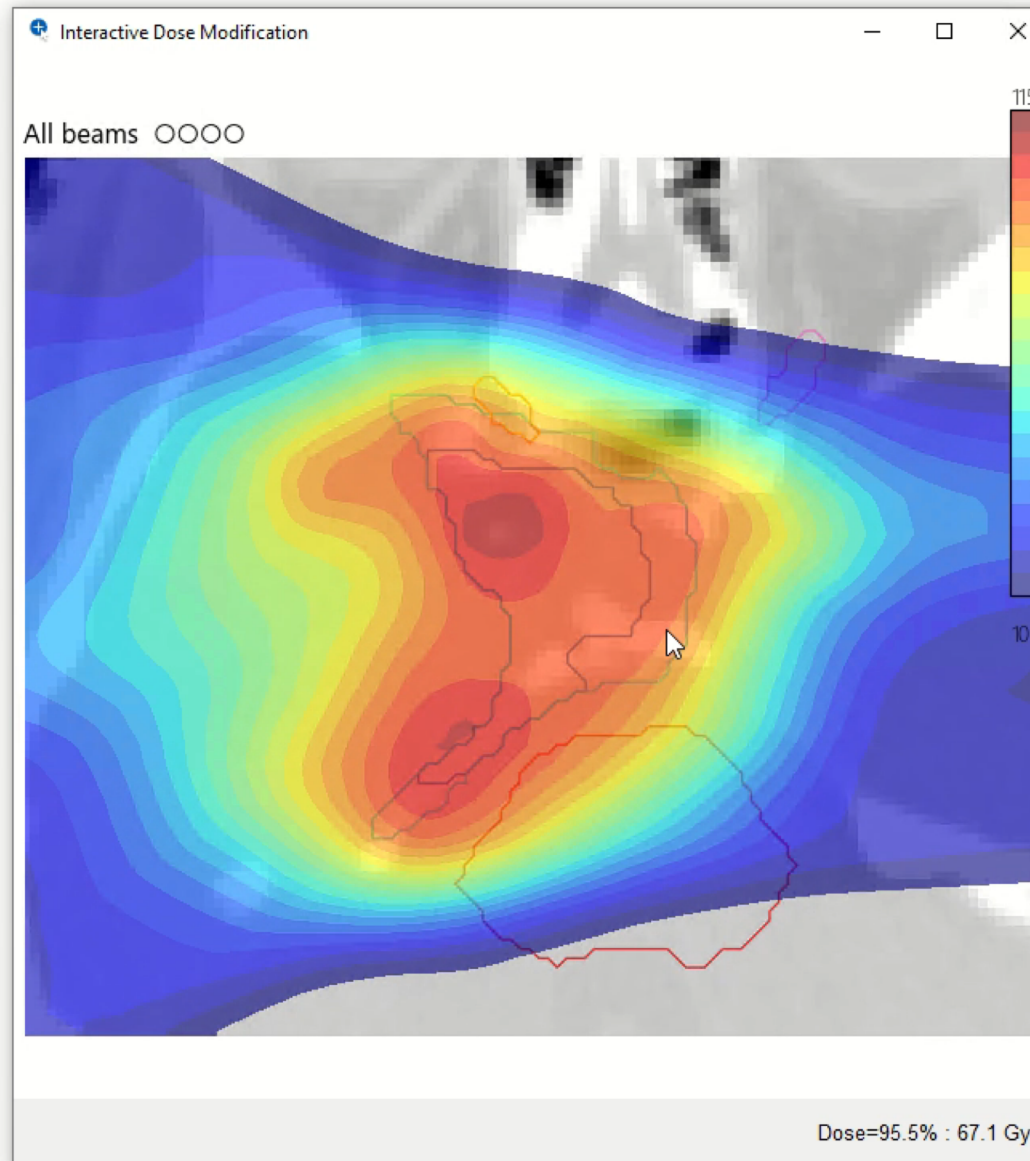


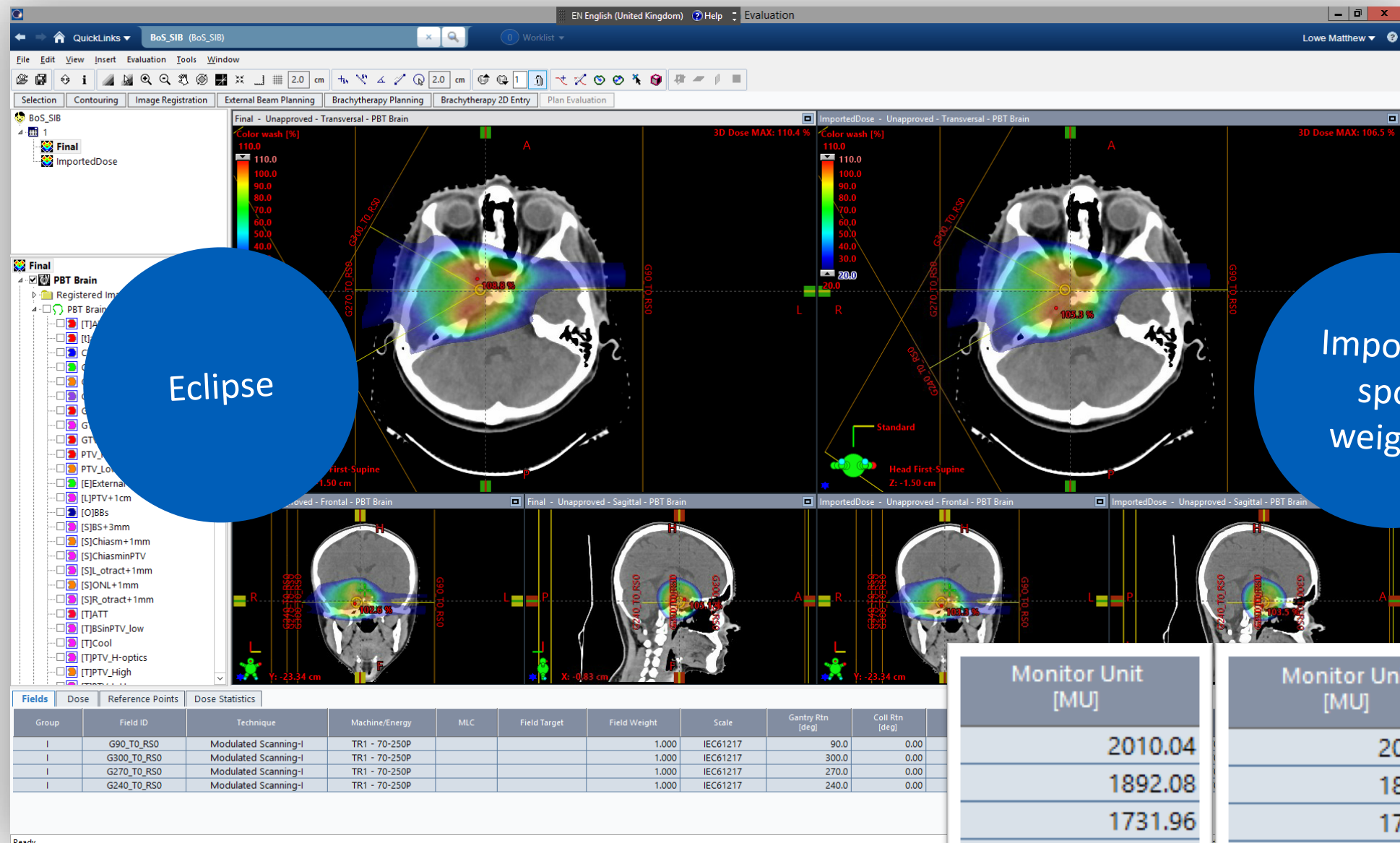
Voxel Number



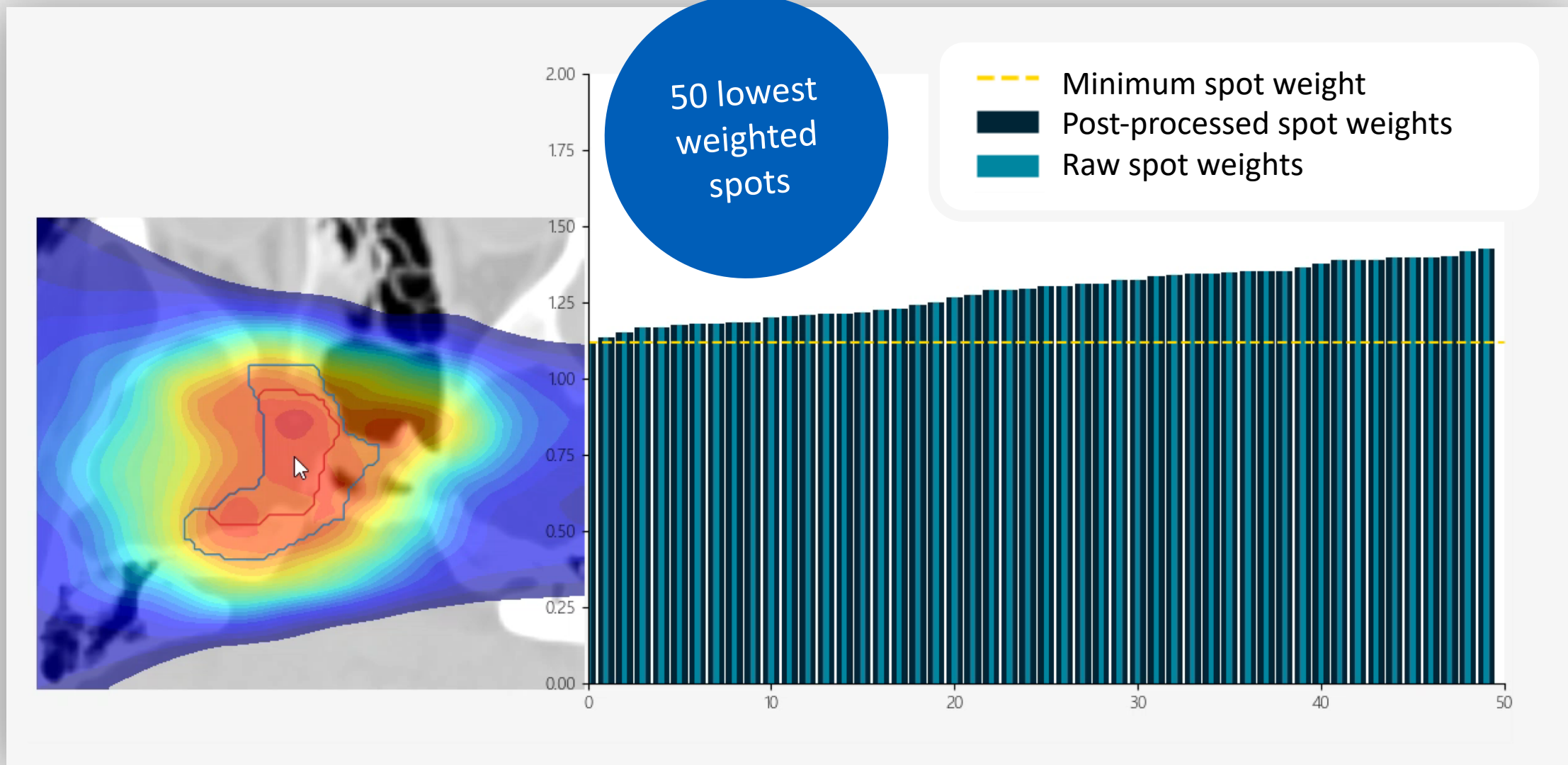
Dose  
Distribution  
D'

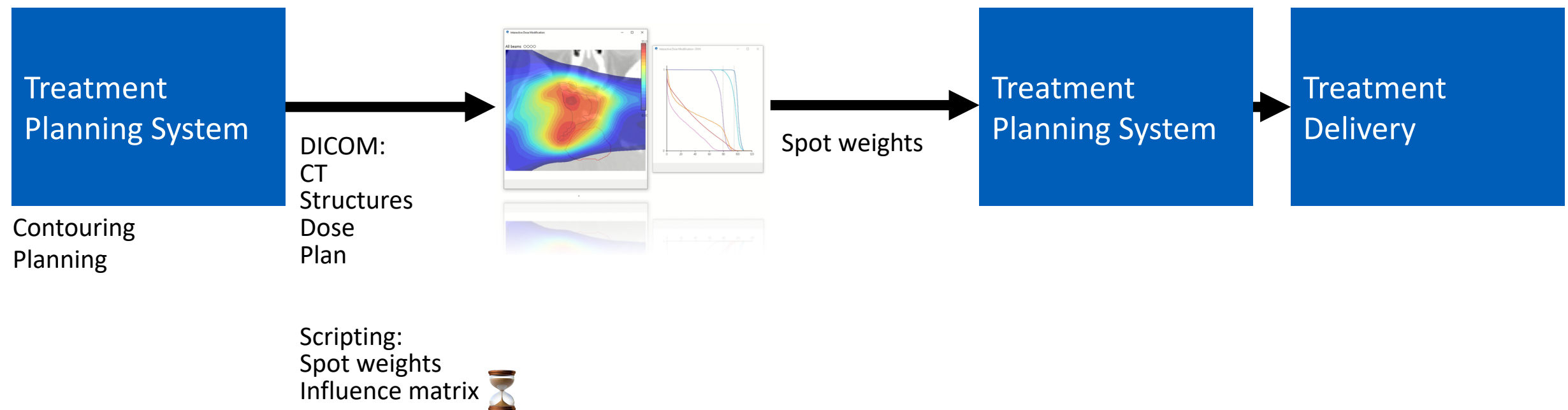


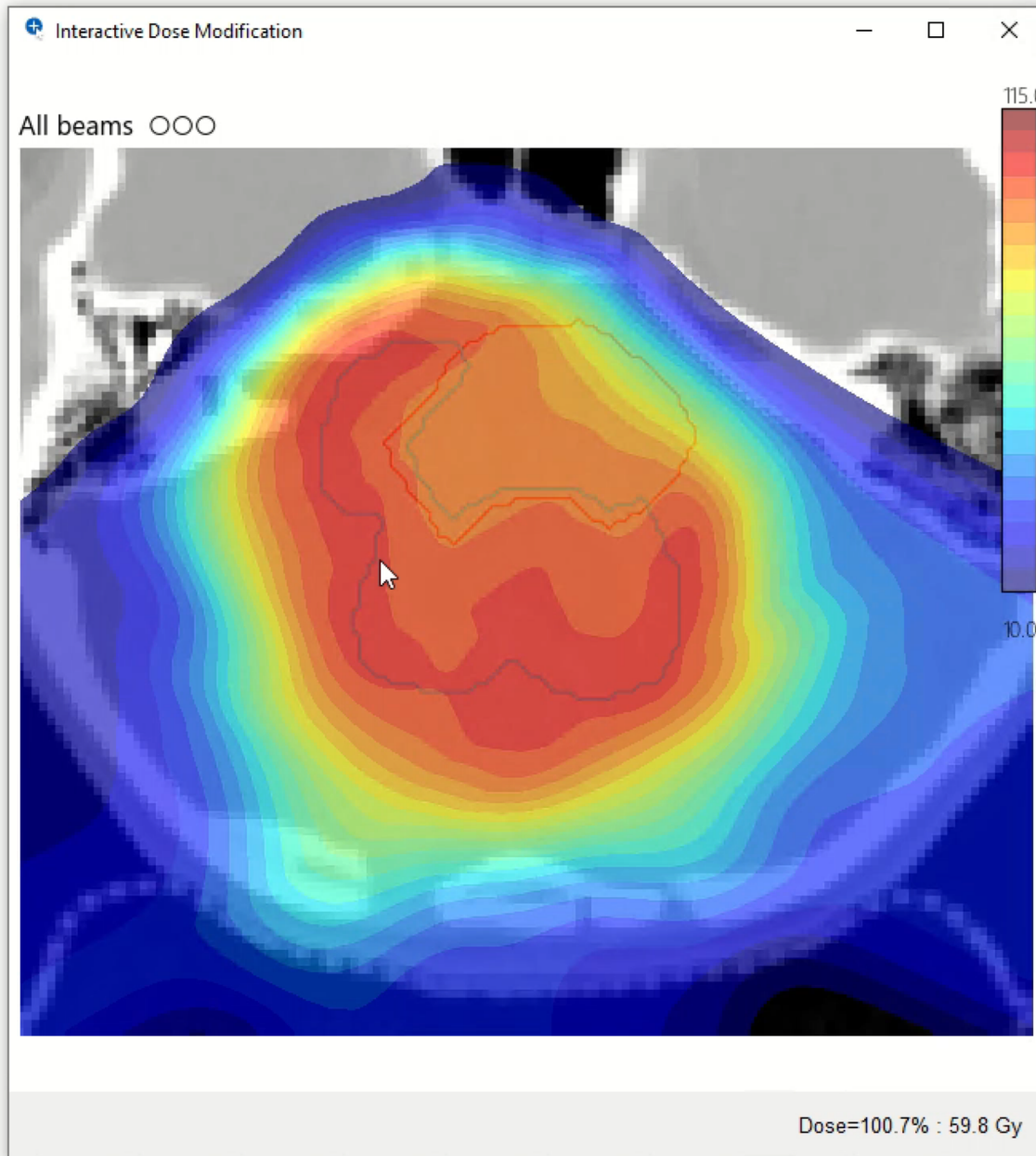




## Method: minimum deliverable MU constraints







## Advantages

- + Planning gets done faster as you immediately know how to describe it with
- + Optimisation objectives using automated planning
- + Reproduces the expected dose plan much simpler yet be modifying plans for both treatment planners and physicians.



# Thank you for listening

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