

Interactive Dose Modification

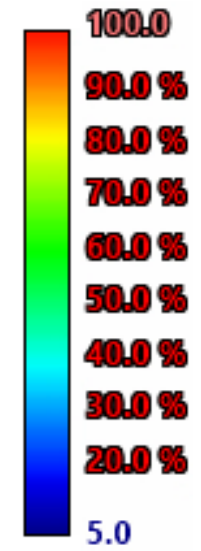
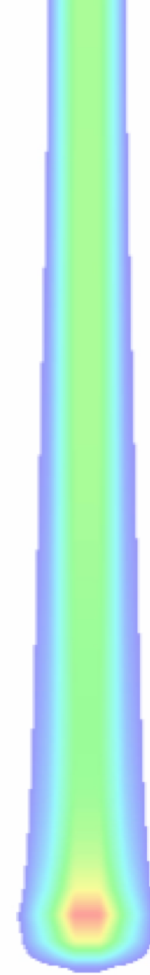
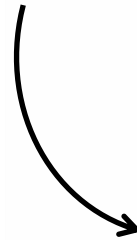
a novel approach to proton therapy
treatment planning

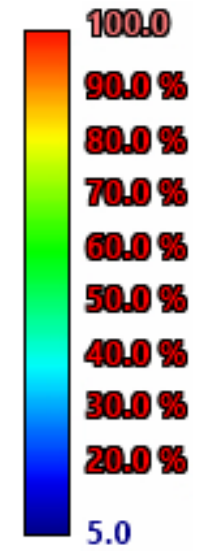
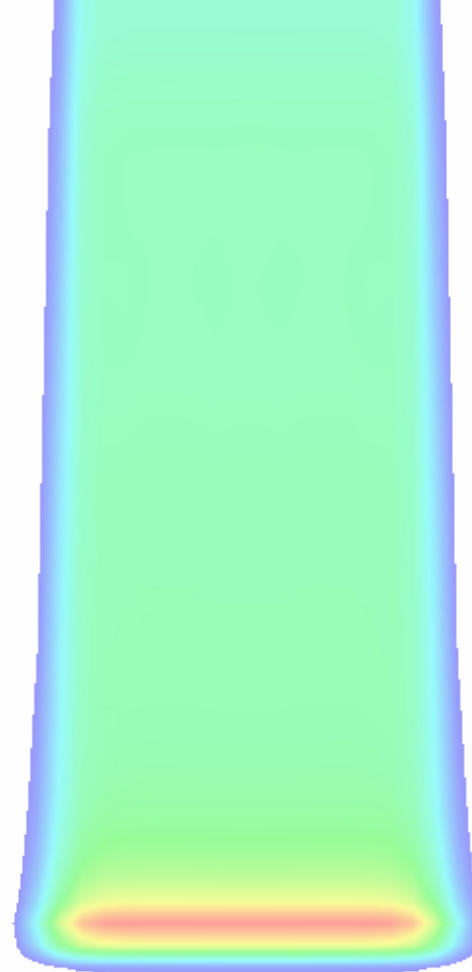


Matthew Lowe | Matthew.Lowe11@nhs.net

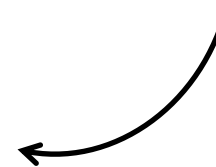


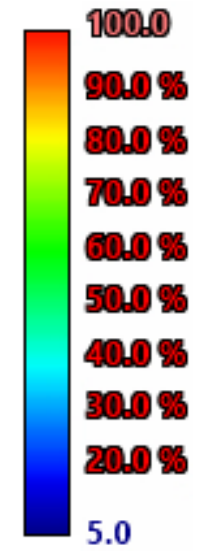
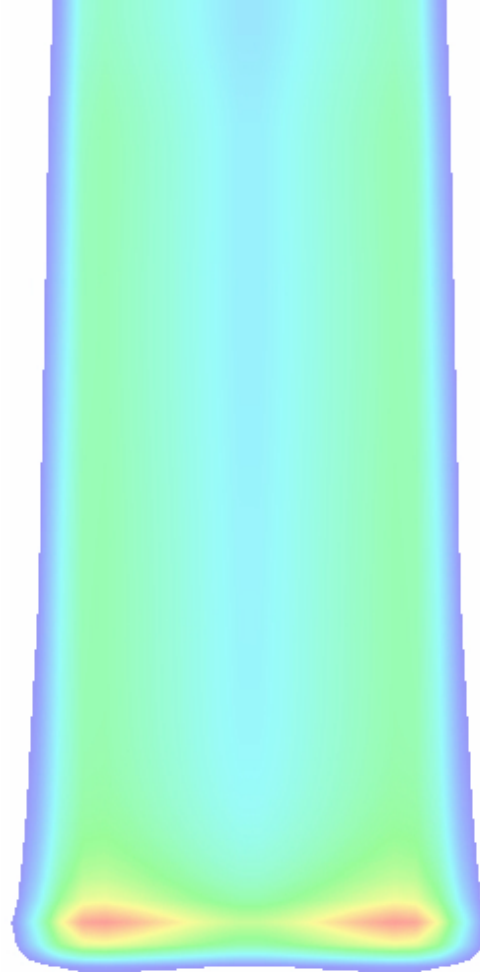
Pencil beam or 'Spot'



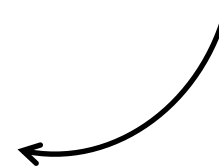
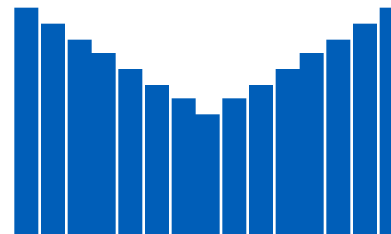


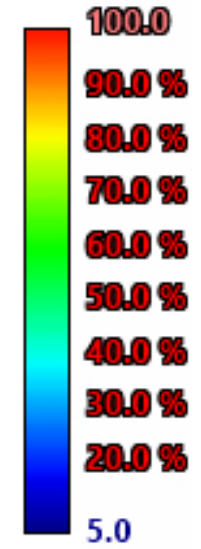
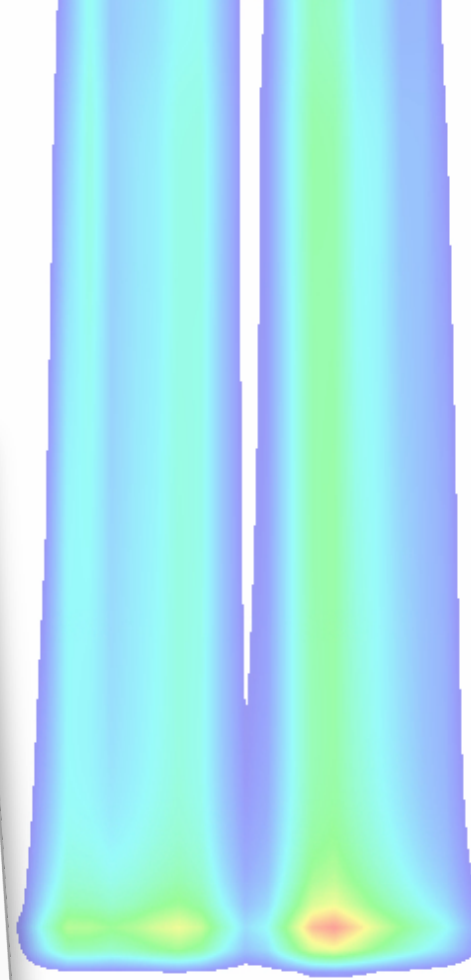
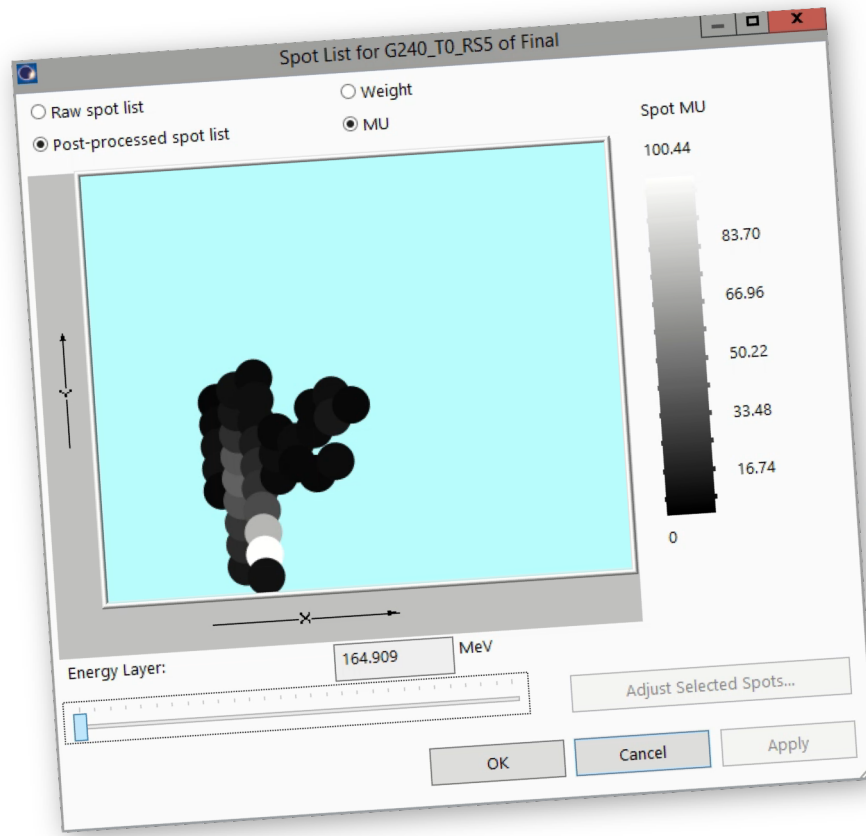
Spot weights, ω



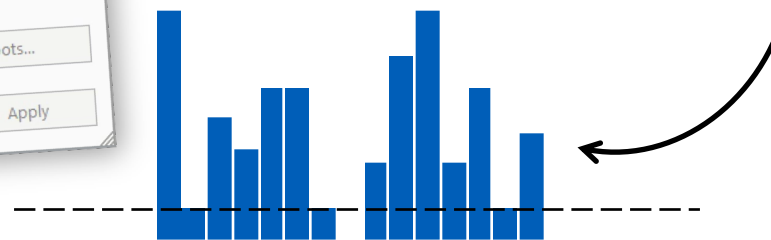


Spot weights, ω

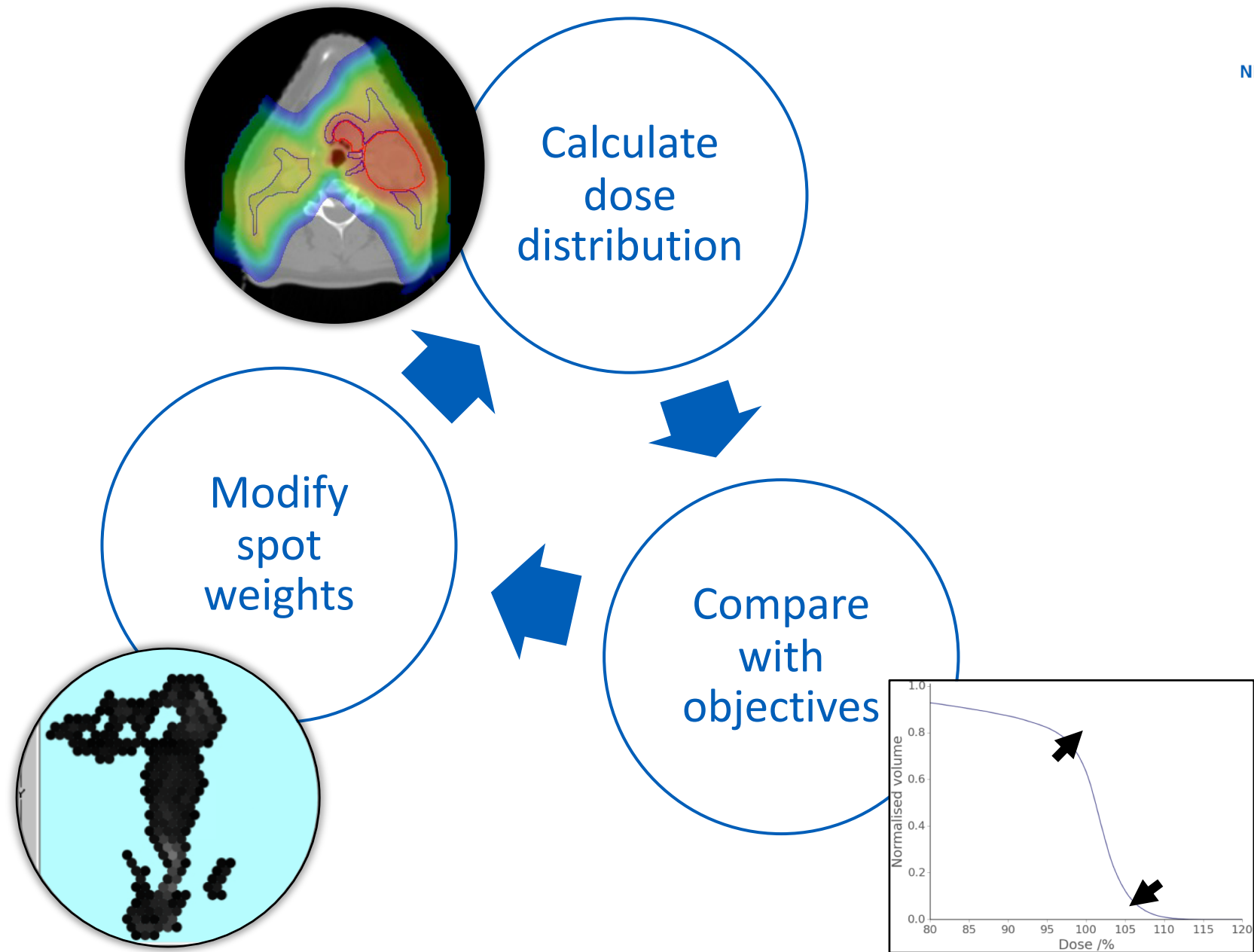


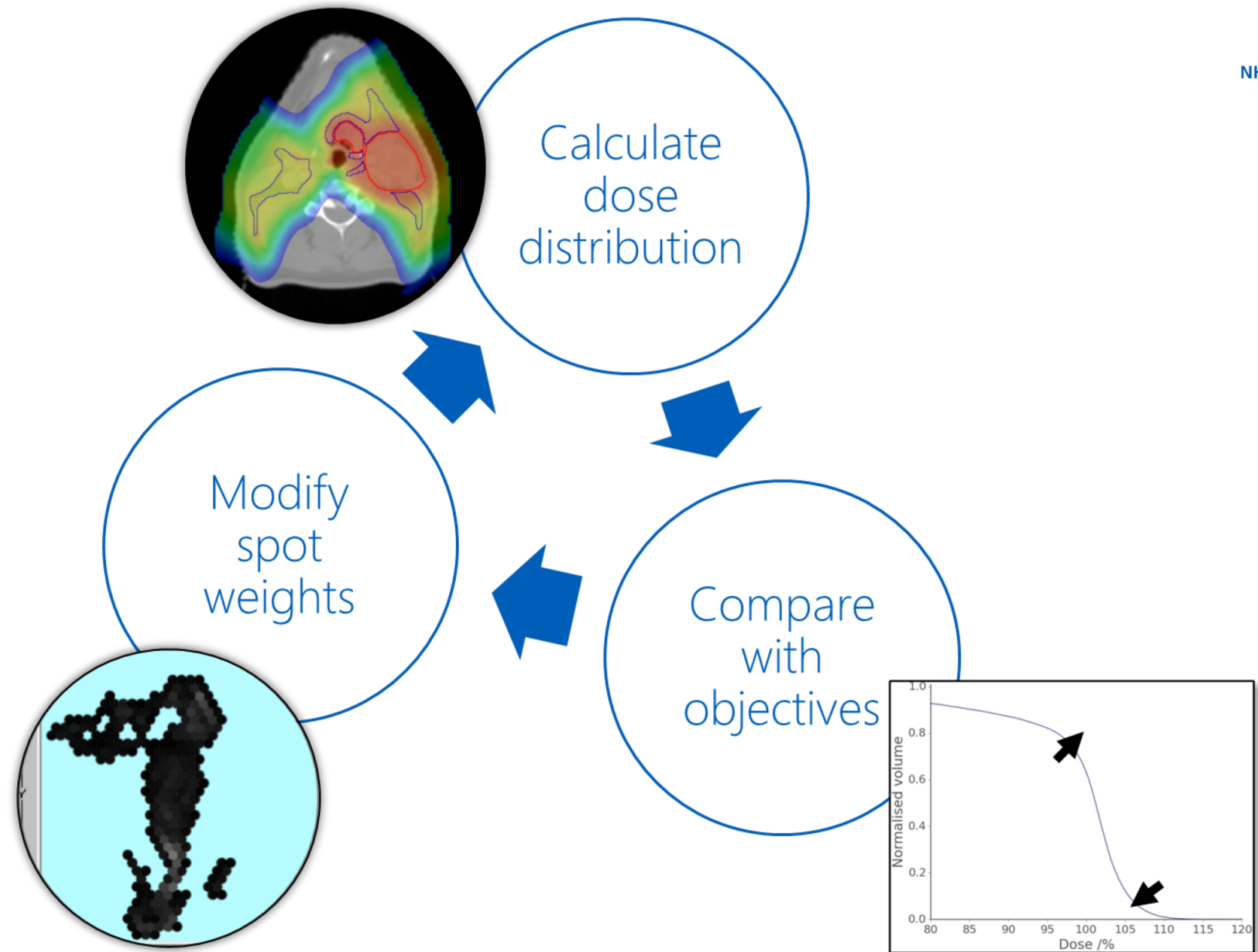


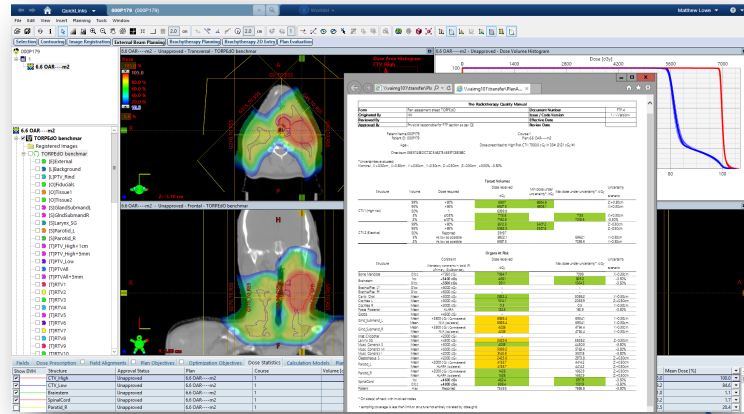
Spot weights, ω



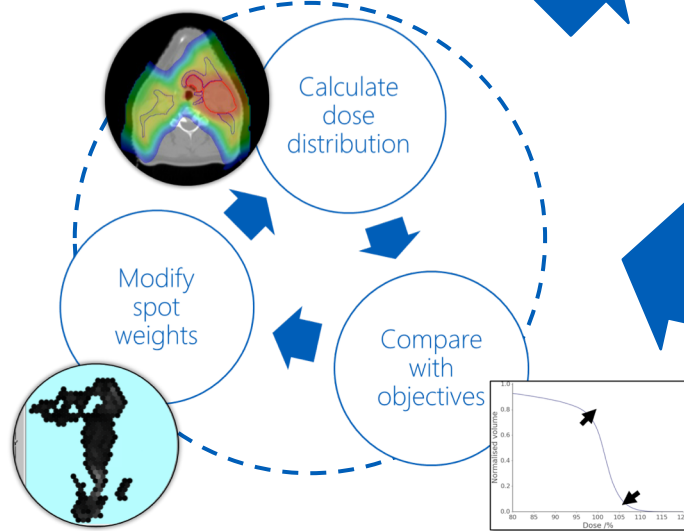








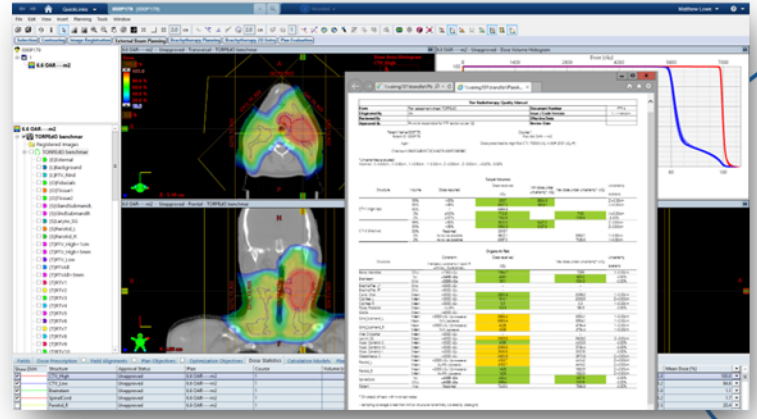
Evaluate
resulting
plan



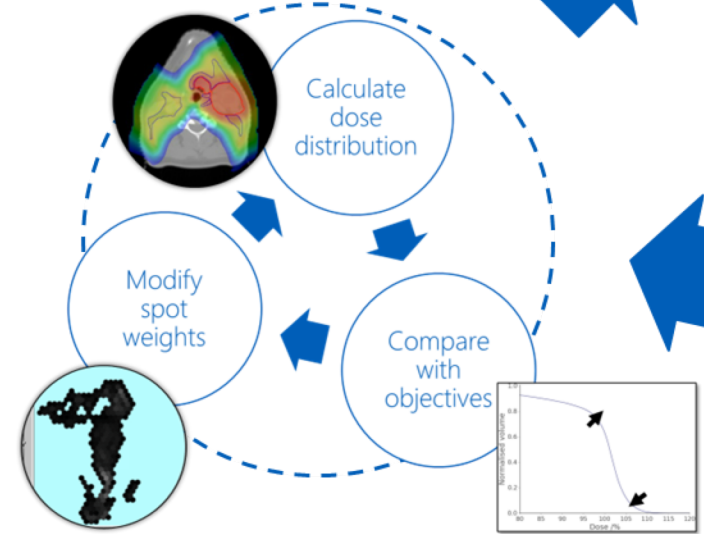
Modify
objectives

| ID/Type | cm ³ | Vol (%) | Dose (Gy) | Actual Dose (Gy) | Priority | RO | gEUD a | x |
|----------------|-----------------|---------|-----------|------------------|----------|----|--------|---|
| Lower | 22.8 | 100.0 | 7000 | 9600 | 10 | | | x |
| CTV1 | 108.6 | | | | | | | x |
| Upper | 0.0 | 0.0 | 7000 | 7968 | 150 | | | x |
| Lower | 108.6 | 100.0 | 7000 | 6638 | 340 | | | x |
| Lower | 107.6 | 99.0 | 7000 | 6804 | 300 | | | x |
| Target gEUD | | | 7000 | 6987 | 100 | | 1.0 | x |
| CTV2 | 333.2 | | | | | | | x |
| Upper | 3.3 | 1.0 | 7000 | 7273 | 100 | | | x |
| Lower | 333.2 | 100.0 | 5800 | 4679 | 100 | | | x |
| Lower | 329.9 | 99.0 | 5600 | 5402 | 300 | | | x |
| [B]Cavity_Oral | 45.8 | | | | | | | x |
| Upper gEUD | | | 700 | 1094 | 100 | | 1.0 | x |
| [B]Larynx_SG | 0.3 | | | | | | | x |
| Upper gEUD | | | 2000 | 2971 | 0 | | 1.0 | x |
| [B]Parotid_L | 24.0 | | | | | | | x |
| Upper | 4.8 | 20.0 | 1300 | 1496 | 110 | | | x |
| Upper | 2.4 | 10.0 | 2000 | 2026 | 100 | | | x |
| Upper | 14.4 | 60.0 | 100 | 294 | 110 | | | x |





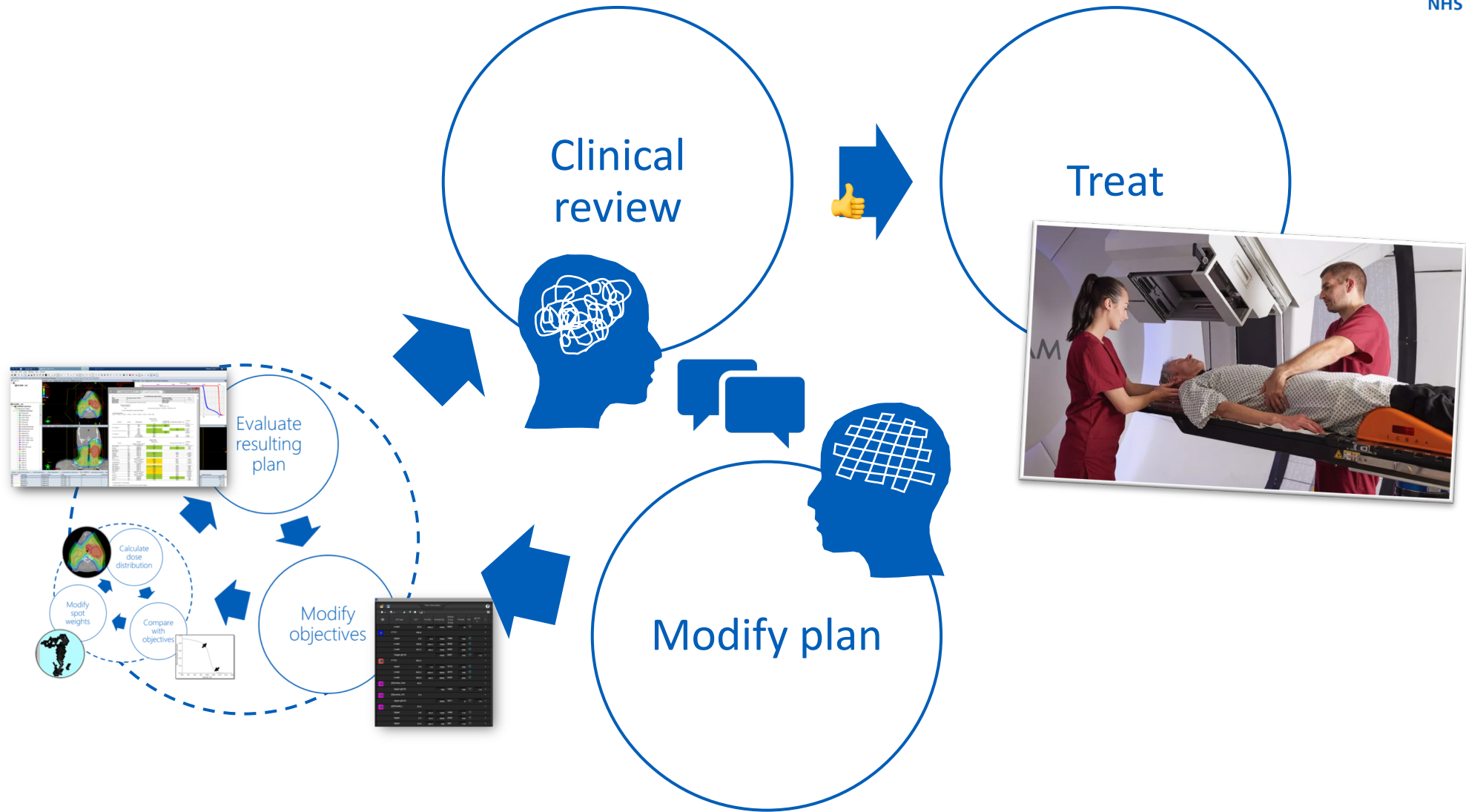
Evaluate
resulting
plan



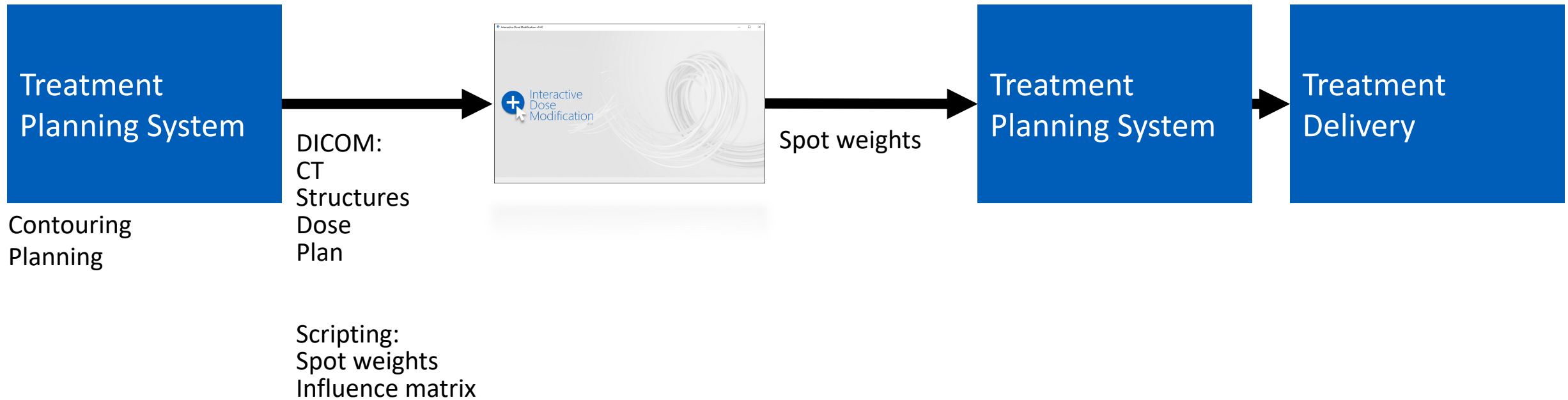
Modify
objectives

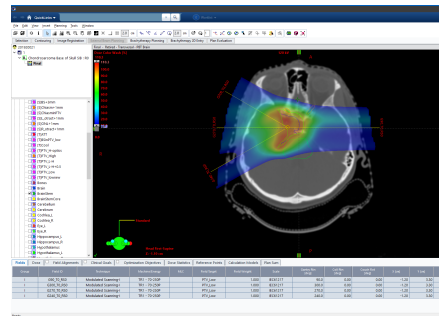
| ICType | cat | Vol (%) | DoseGy | Actual Dose (Gy) | Priority | RO | gEUD |
|---------------|-------|---------|--------|------------------|----------|----|------|
| Lower | | 22.8 | 100.0 | 7000 | 6600 | 10 | |
| CTV1 | | 108.6 | | | | | |
| Upper | 0.0 | 0.0 | 7000 | 7000 | 110 | | |
| Lower | 108.6 | 100.0 | 7000 | 6630 | 240 | | |
| Lower | 107.6 | 99.9 | 7000 | 6604 | 200 | | |
| Target gEUD | | | 7000 | 6667 | 100 | | 1.0 |
| CTV2 | | 333.2 | | | | | |
| Upper | 5.3 | 1.0 | 7000 | 7275 | 100 | | |
| Lower | 333.2 | 100.0 | 6600 | 4679 | 100 | | |
| Lower | 329.9 | 99.9 | 6600 | 5432 | 200 | | |
| [P]Cavity_Oar | | 46.8 | | | | | |
| Upper gEUD | | | 700 | 1094 | 100 | | 1.0 |
| [P]Larynx_S0 | | 0.3 | | | | | |
| Upper gEUD | | | 2000 | 2971 | 0 | | 1.0 |
| [P]Parotid_L | | 24.0 | | | | | |
| Upper | 4.8 | 20.0 | 1300 | 1496 | 110 | | |
| Upper | 2.4 | 10.0 | 2000 | 2026 | 100 | | |
| Upper | 14.4 | 60.0 | 100 | 284 | 110 | | |







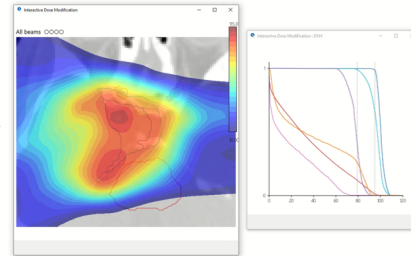




Contouring
Planning

DICOM:
CT
Structures
Dose
Plan

Scripting:
Spot weights
Influence matrix

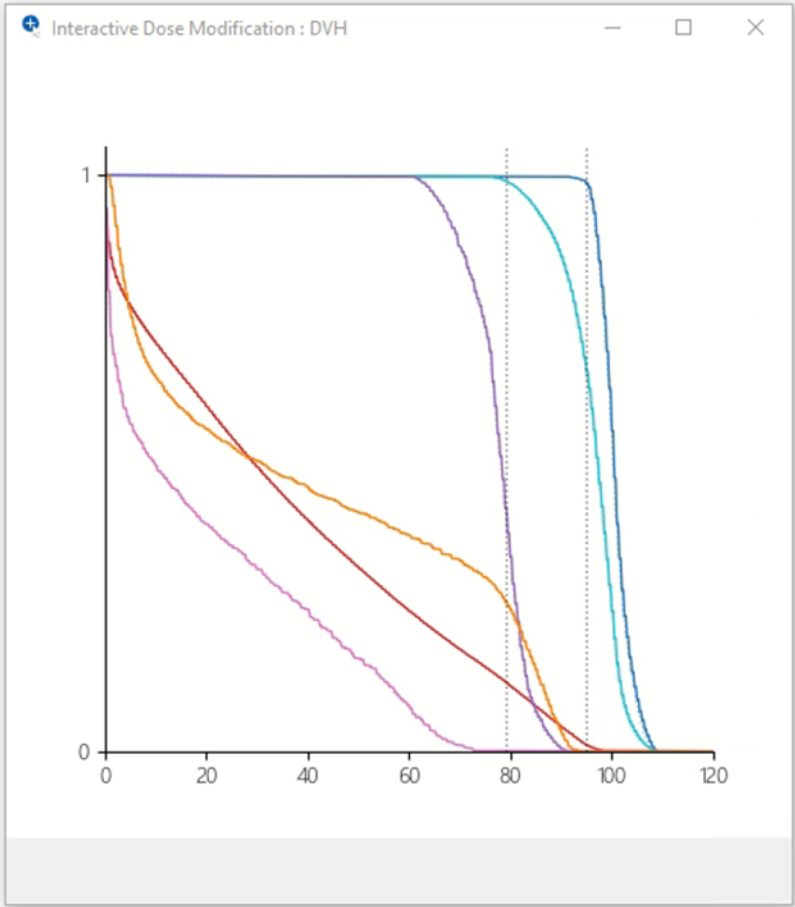
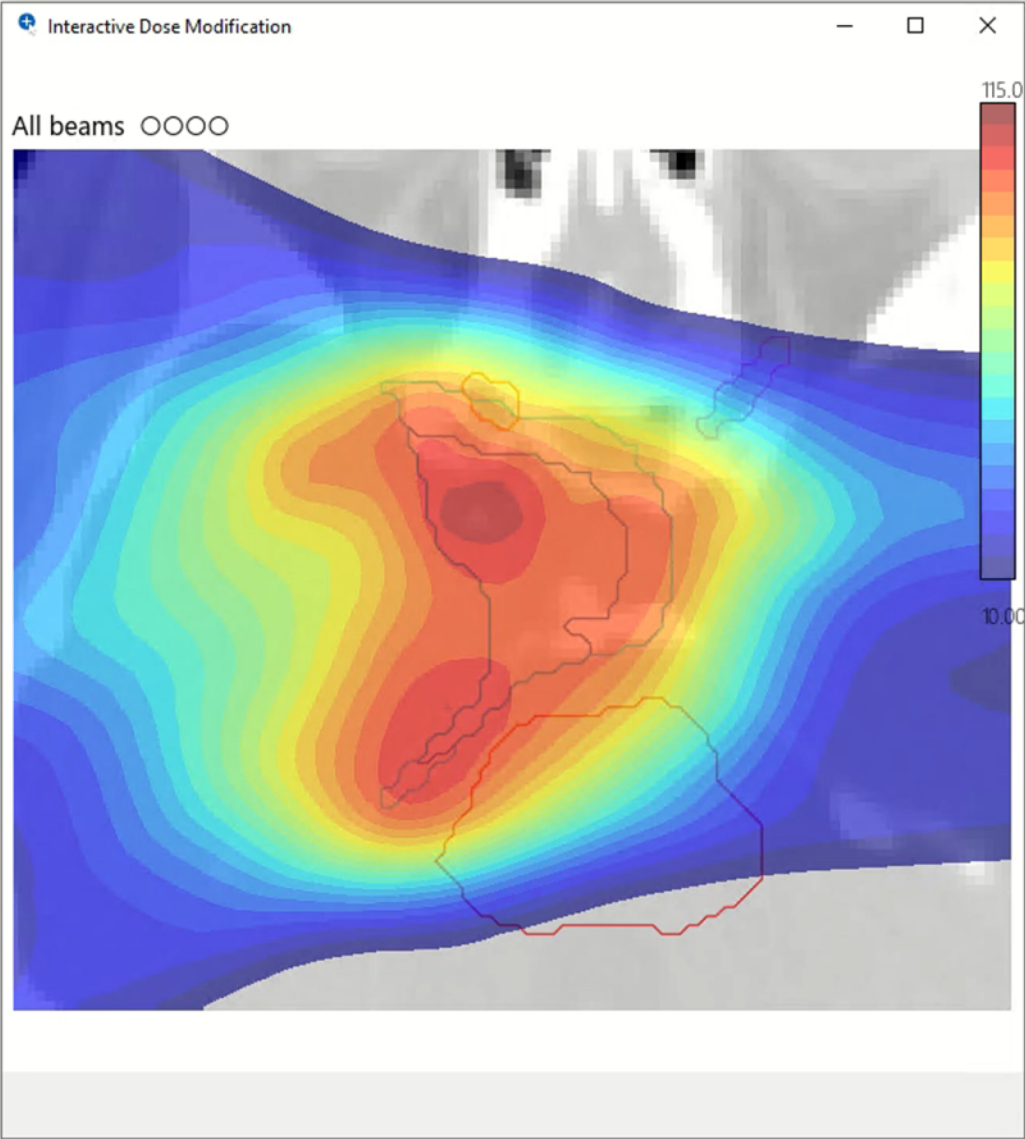


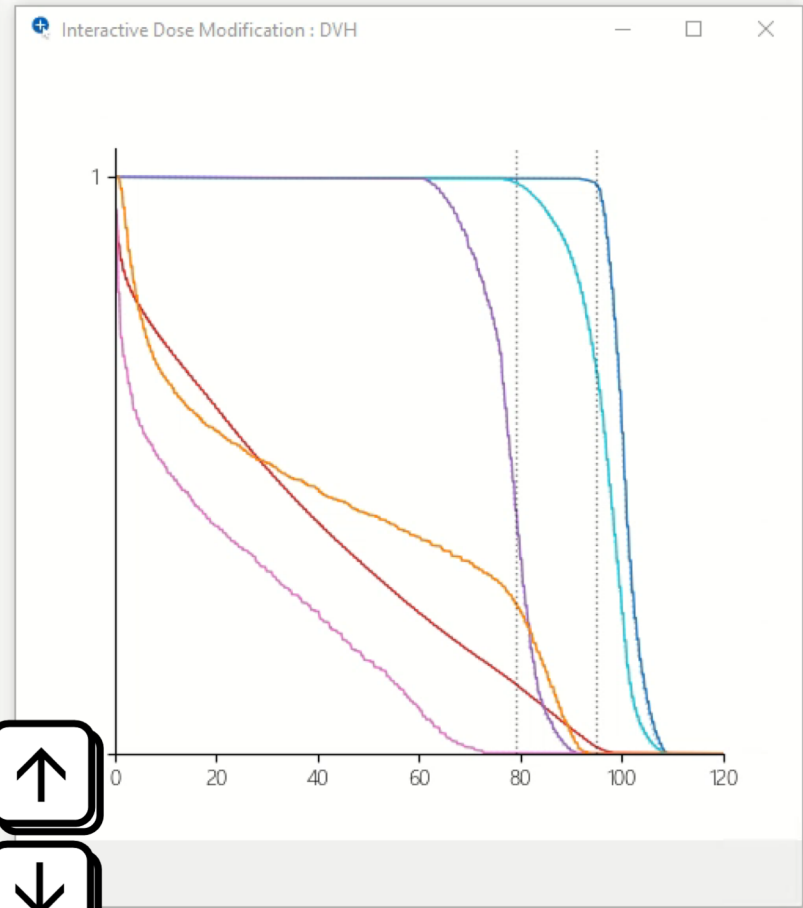
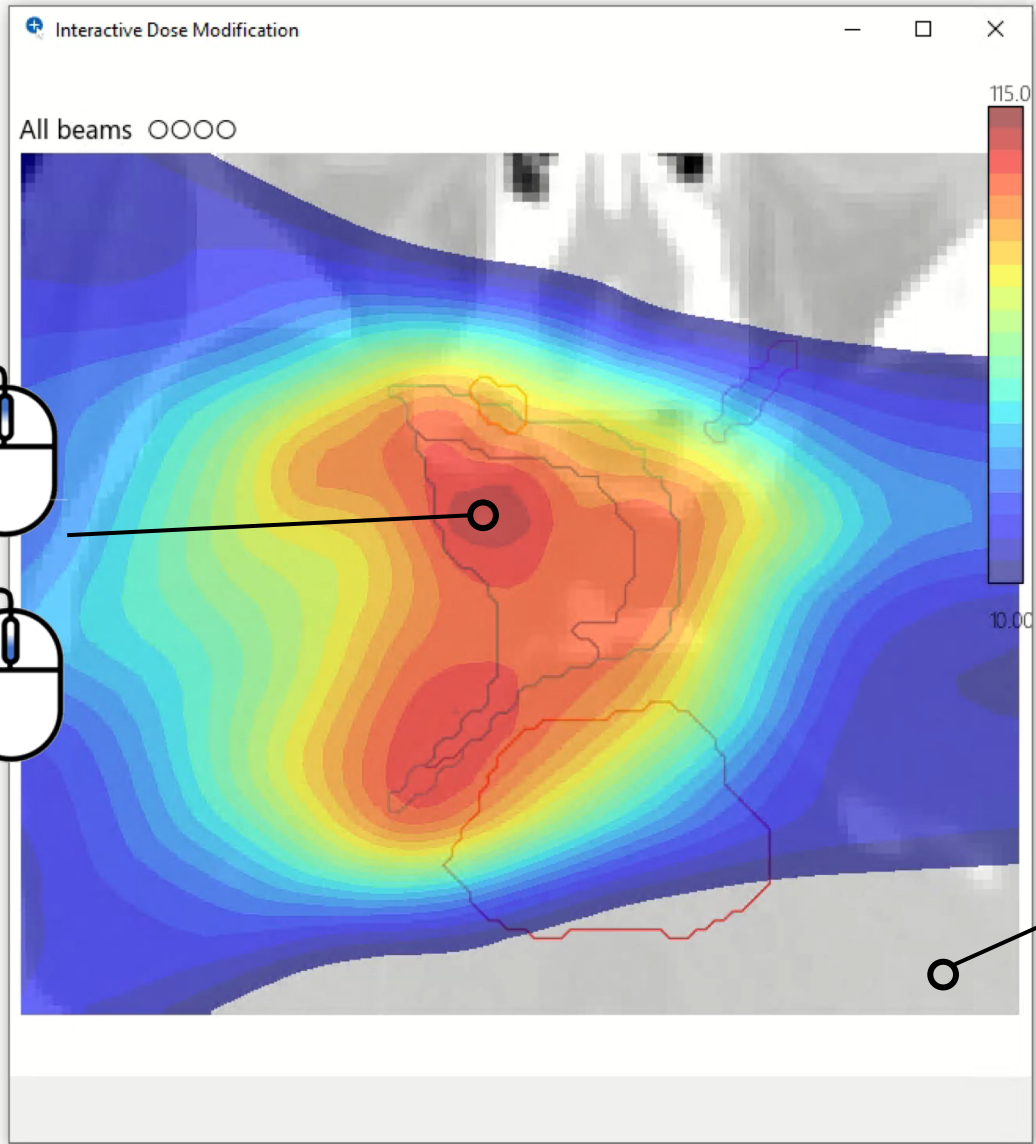
Spot weights

Treatment
Planning System

Treatment
Delivery





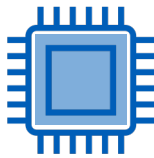




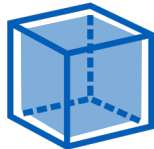
Response time:
~0.2 s



Minimum spot
weights accounted
for in real-time

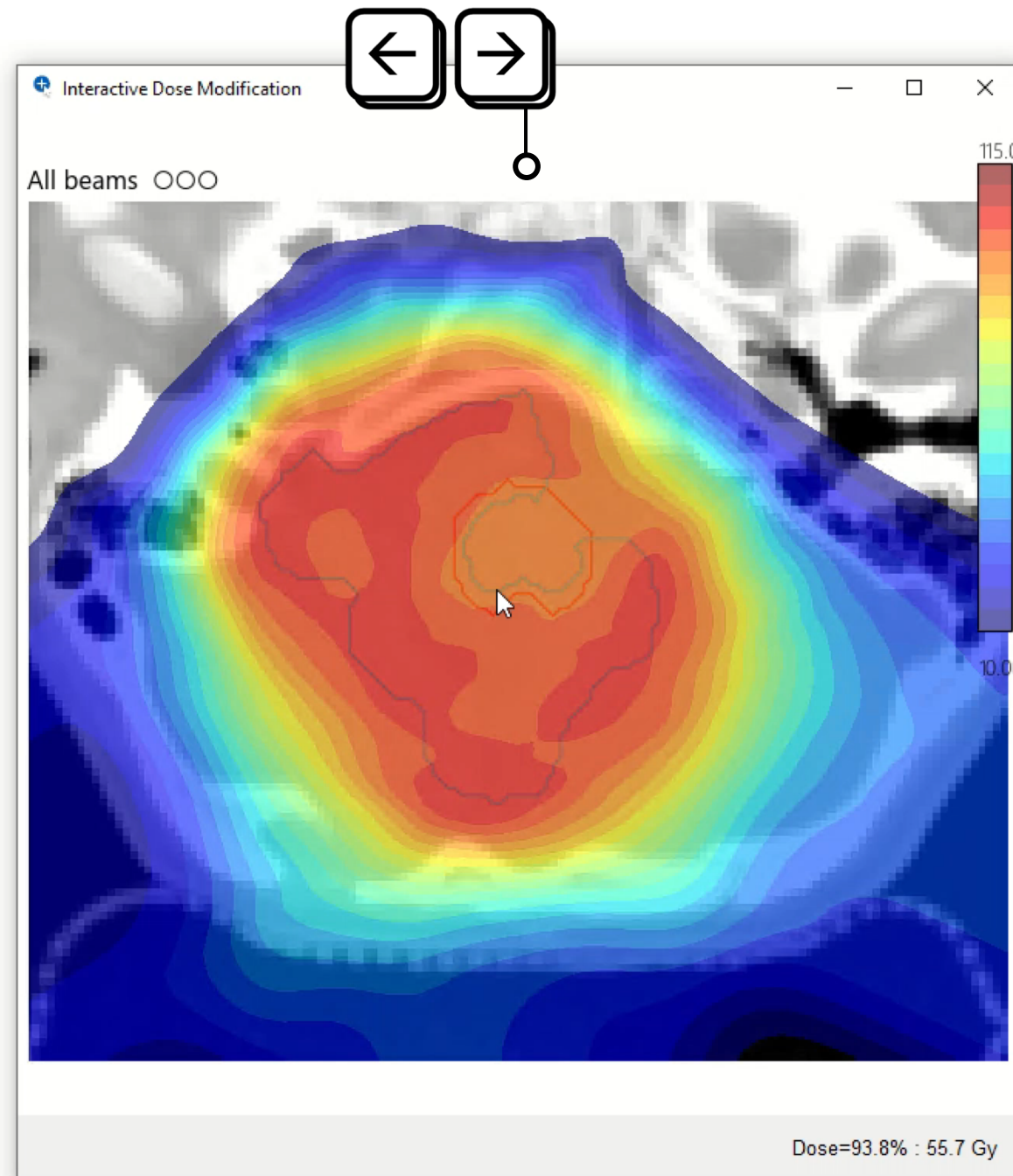


Demonstrated using an
Intel Xeon CPU E5-
2680 v3 @ 2.50GHz



Resolution:
0.98 x 0.98 x 1 mm





View and
modify fields
individually



Lock beams,
preventing
further
changes

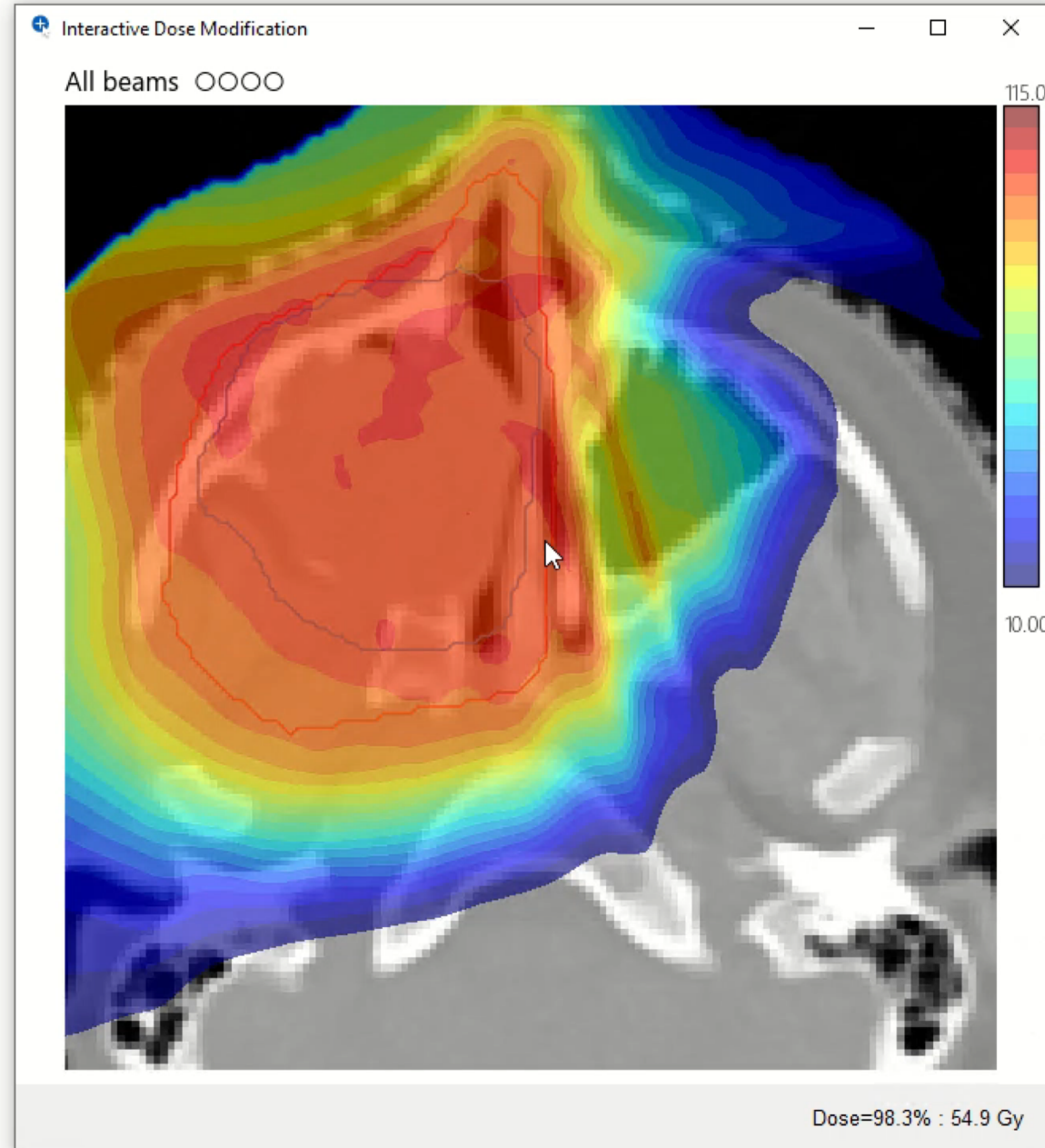


Lock/unlock
beam



S Show spot positions

P Place pin



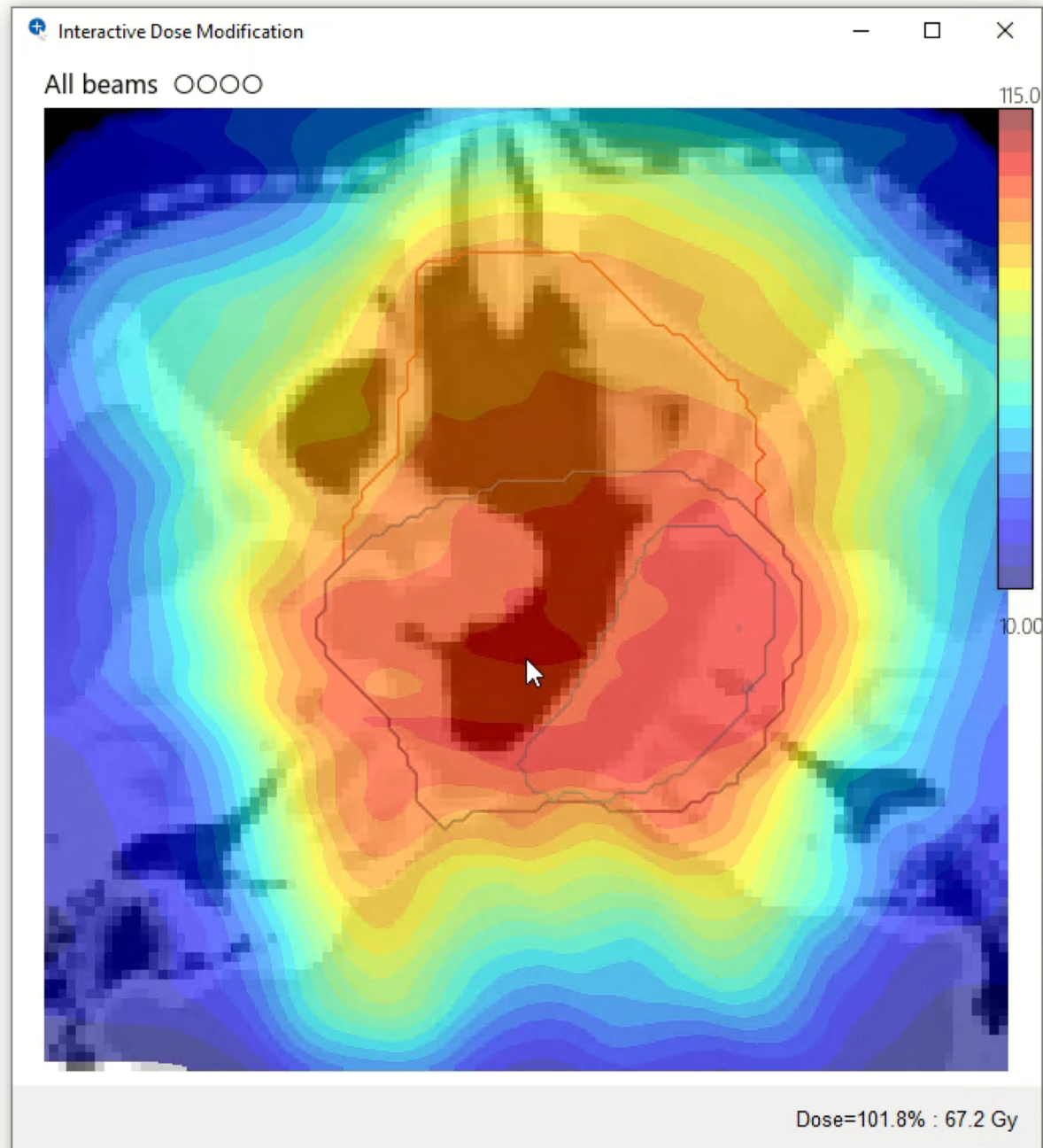
View spot positions and weights



Pin dose to minimise change at a given point



Undo &
bookmark it
to save
progress



Ctrl + Z

Ctrl + 1

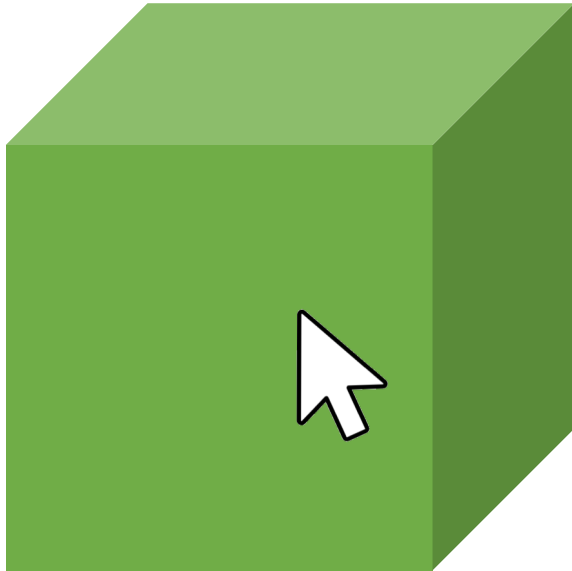
1

0





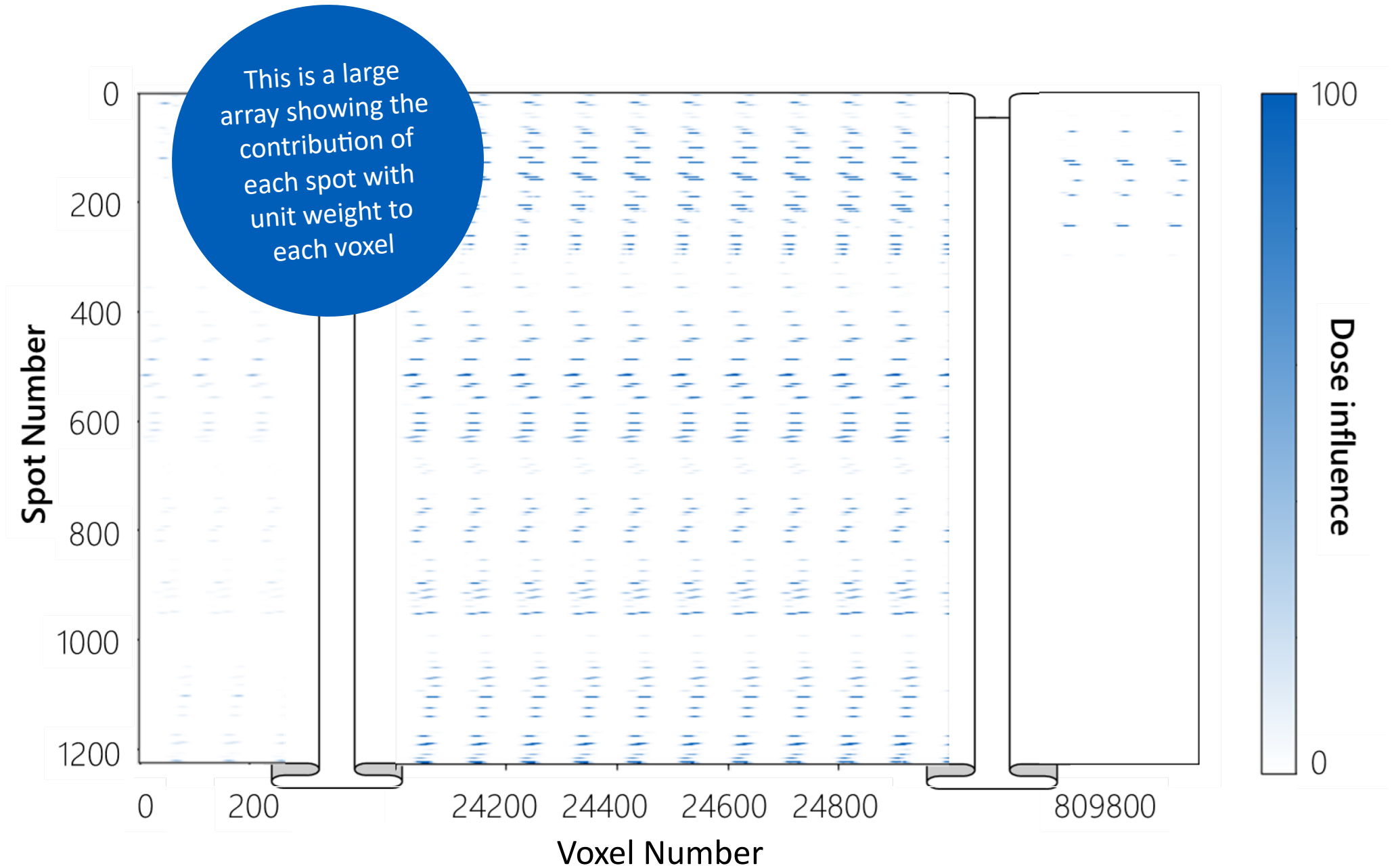
Method

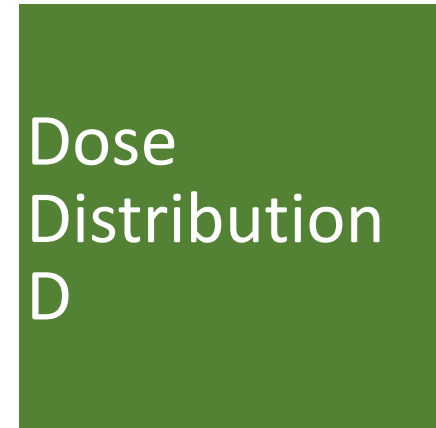
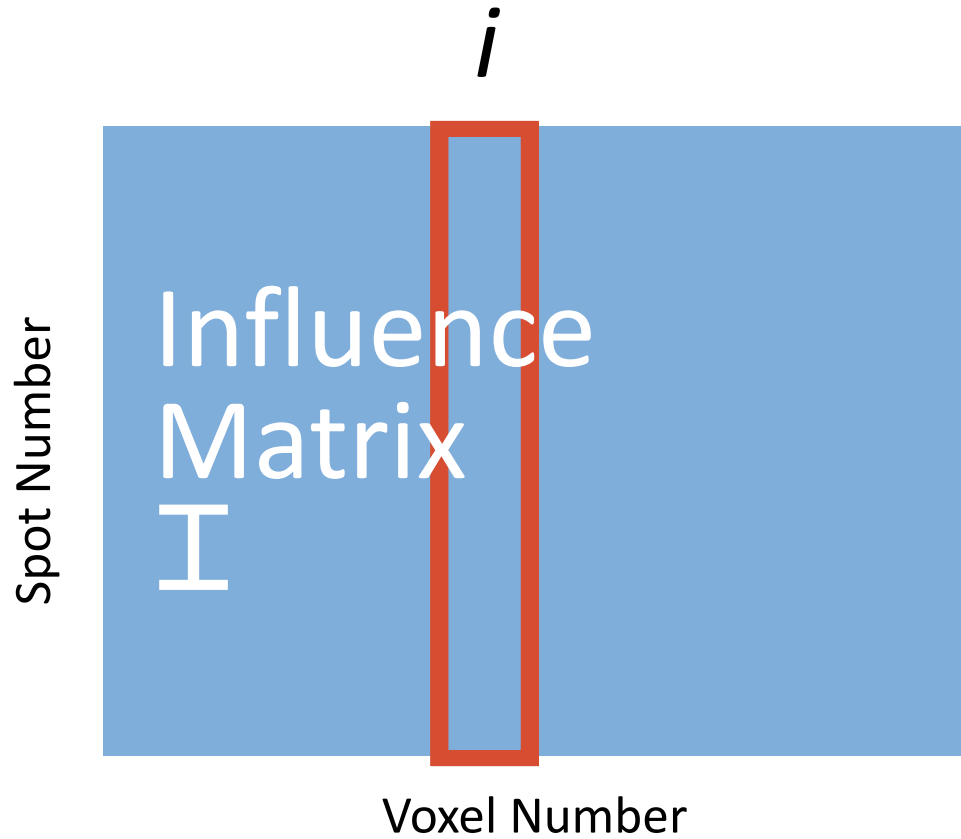


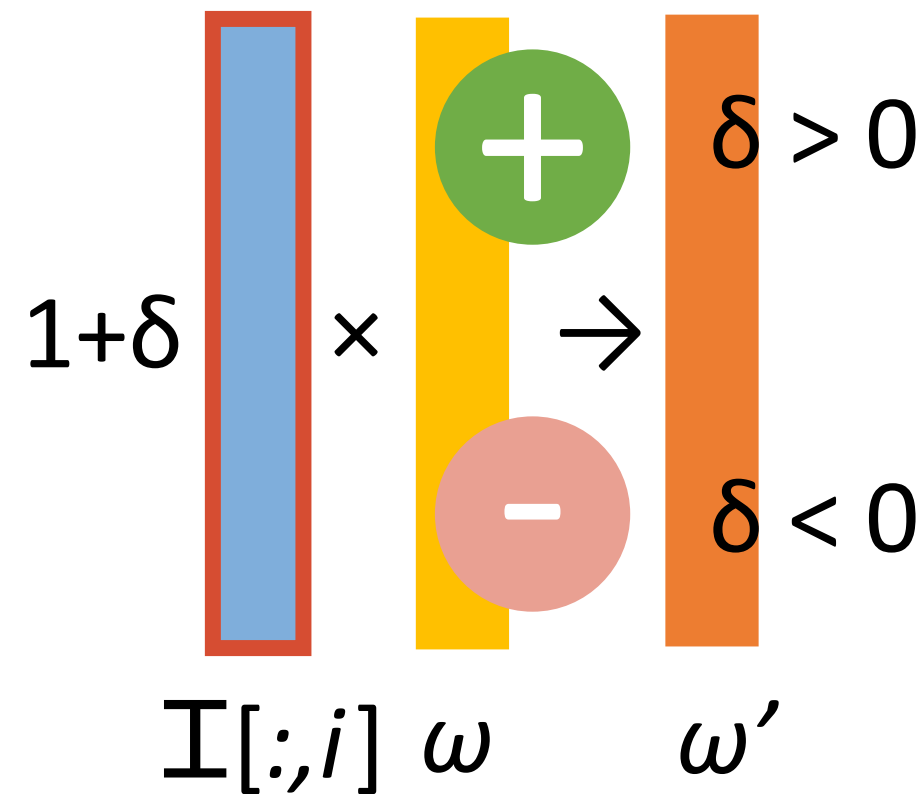
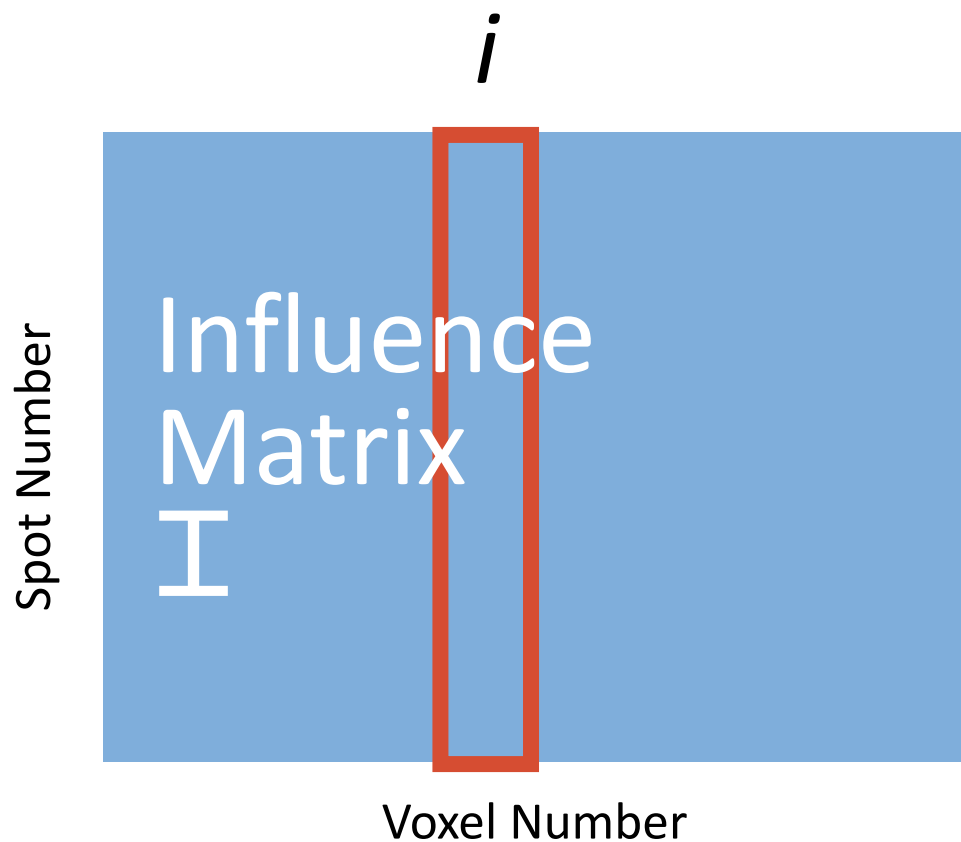
To change the dose at a point we need to know which spots contribute to that point.

This is done using an influence matrix









Spot Number

Influence Matrix
 I

\times

ω'

$=$

$\omega' I$

Voxel Number



\sum
spots

$\omega' \mathbf{I}$



\sum
spots

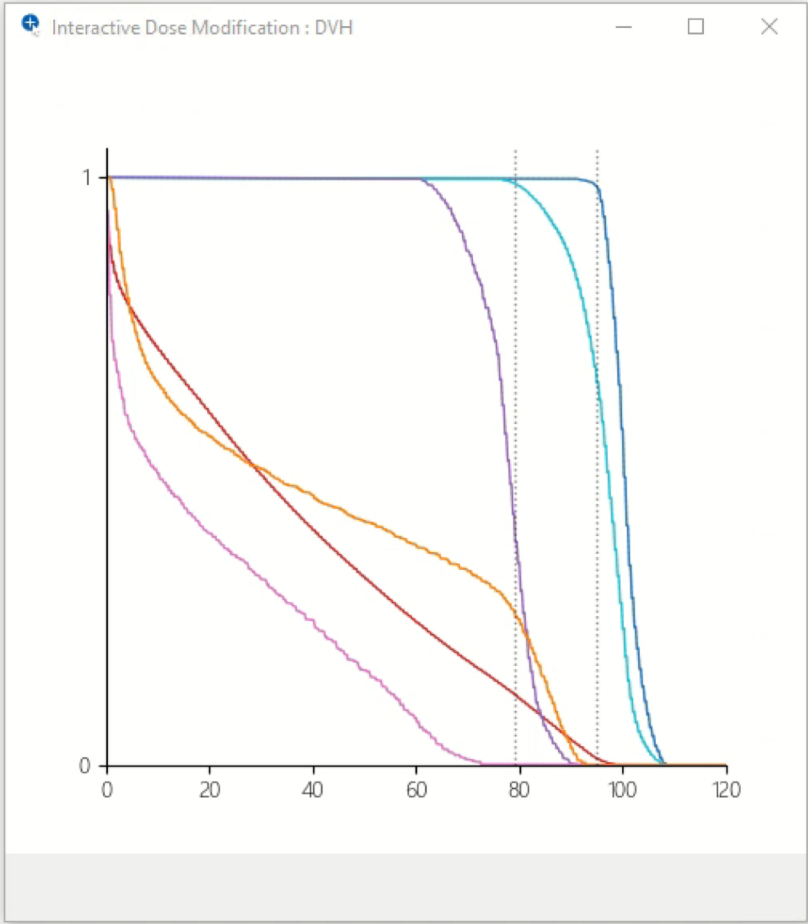
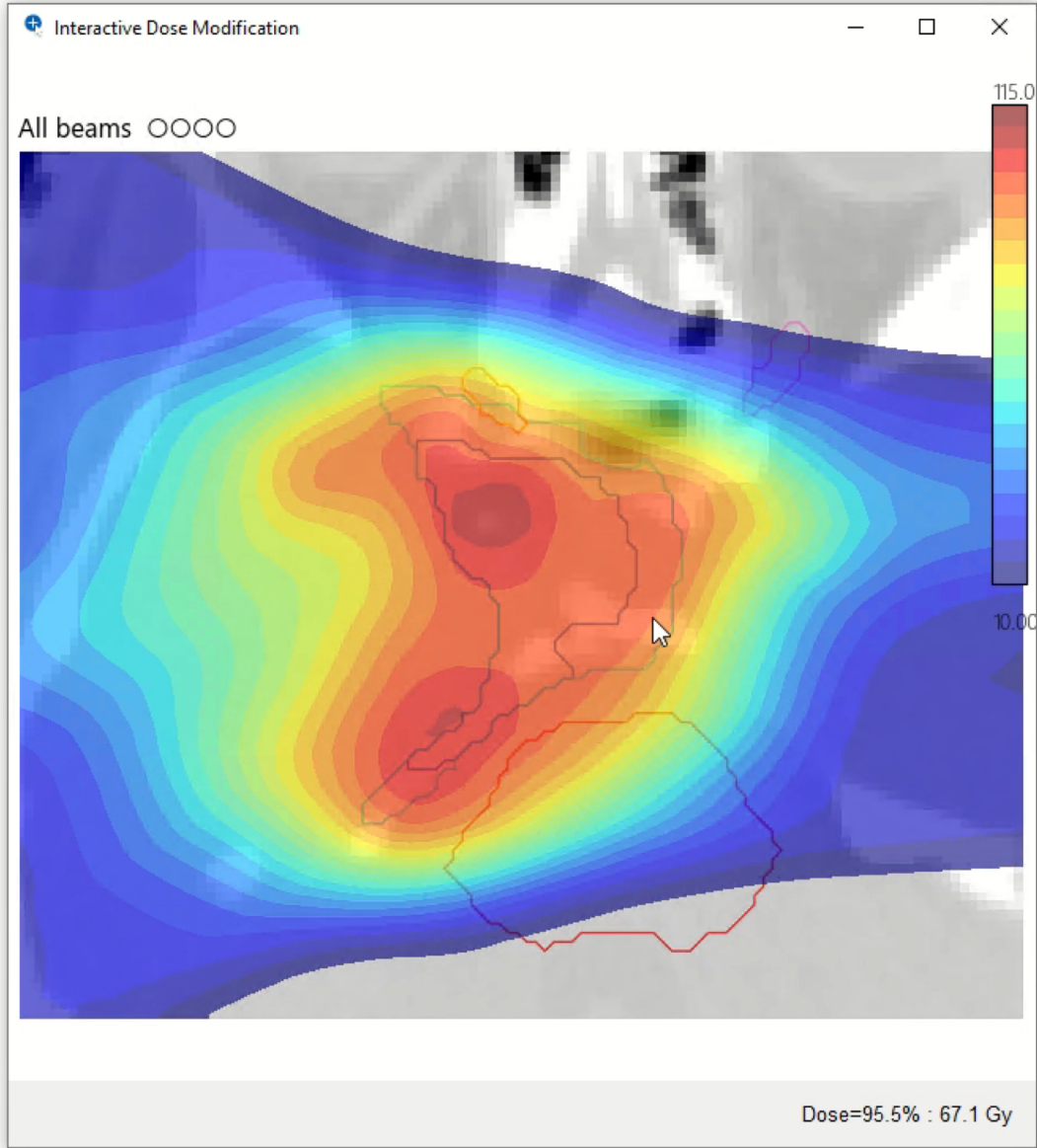
$\omega' \mathbf{I}$

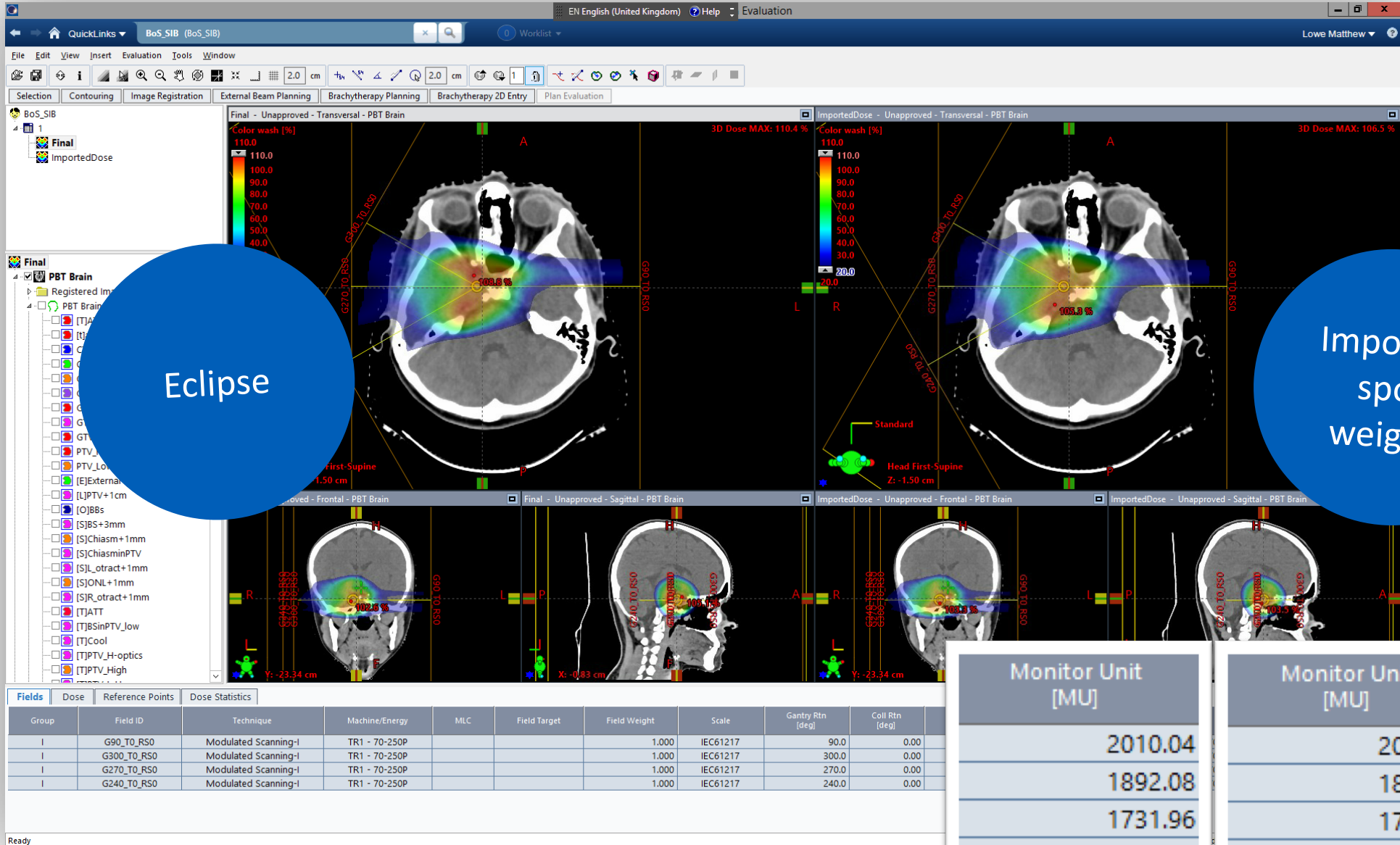
Voxel Number



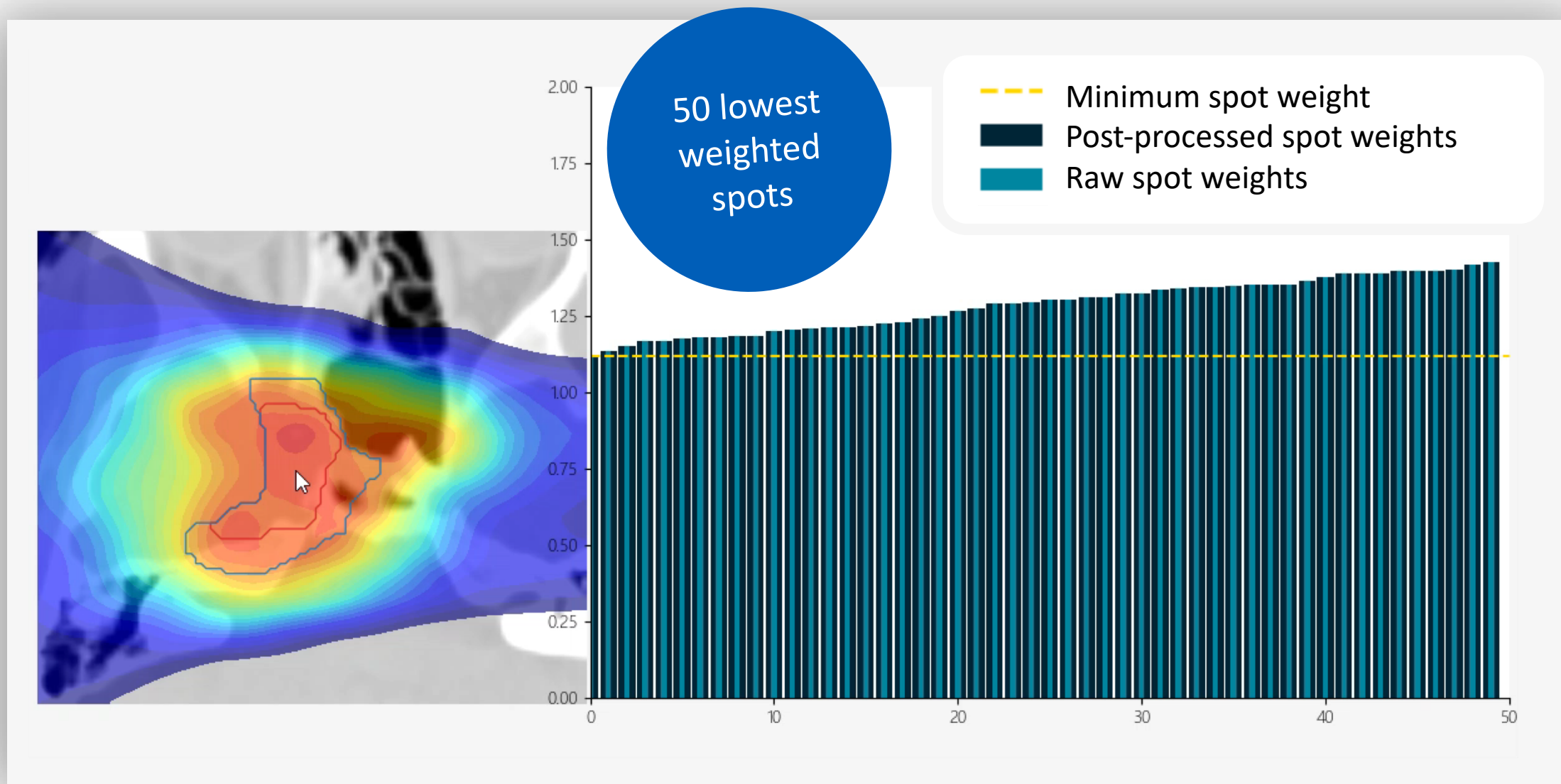
Dose
Distribution
 D'

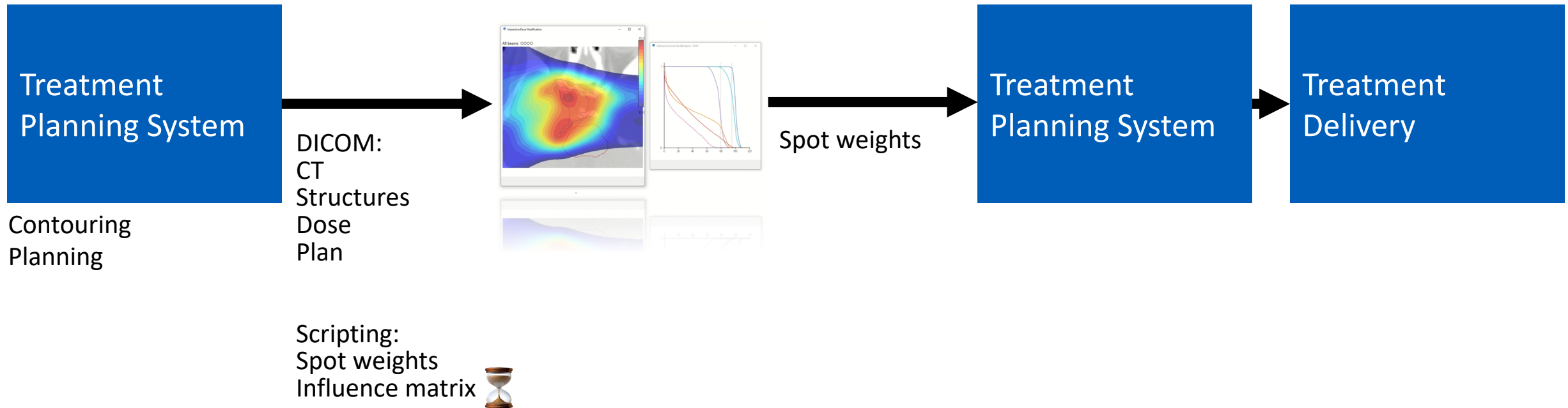


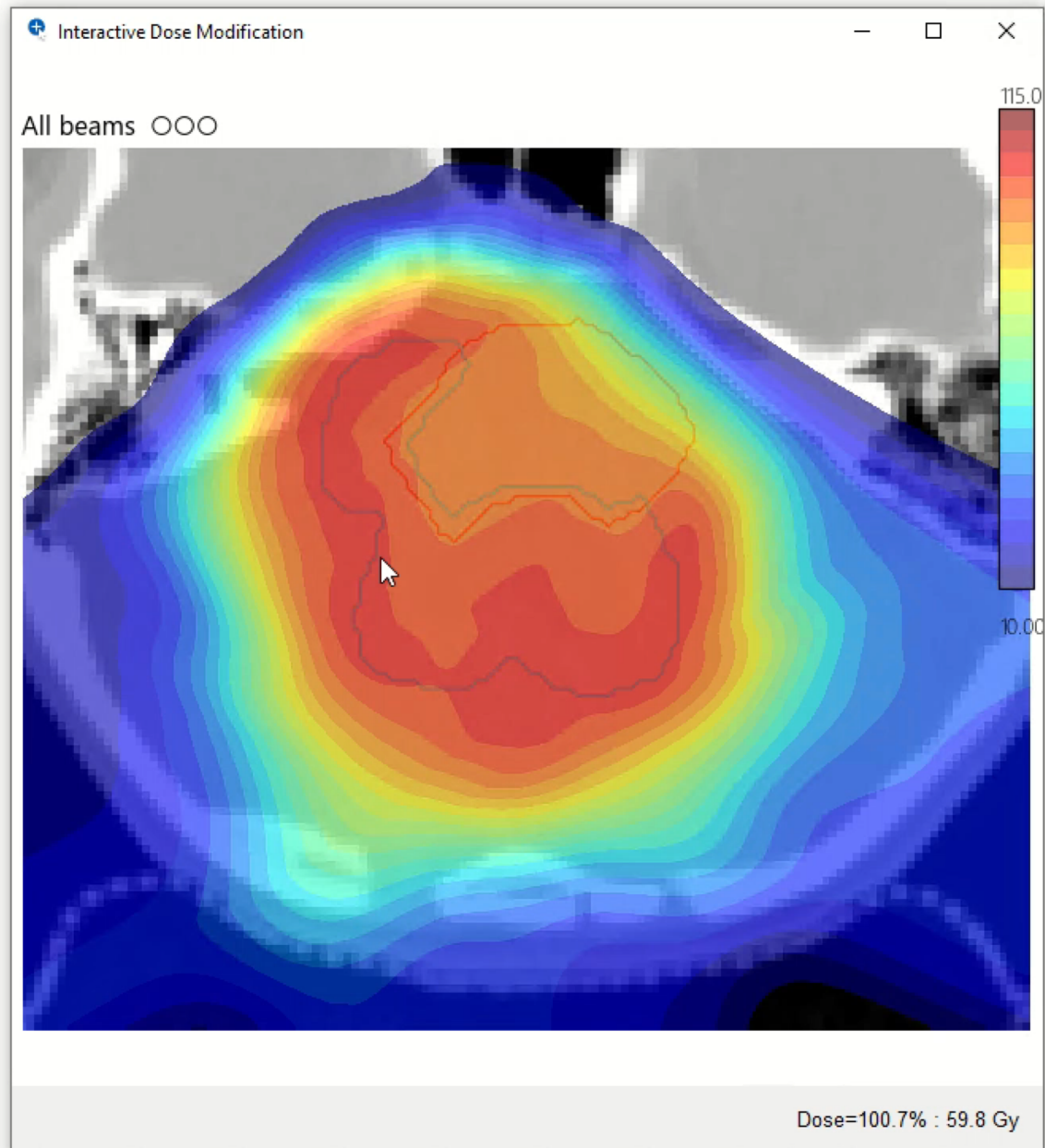




Method: minimum deliverable MU constraints







Advantages

- + Change target dose if you want to improve how to describe it with
- + Optimise plan objectives automated planning
- + Approaches to explore plan search to simplify the planning process for both treatment planners and physicians.



Thank you for listening

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