

# IMRT

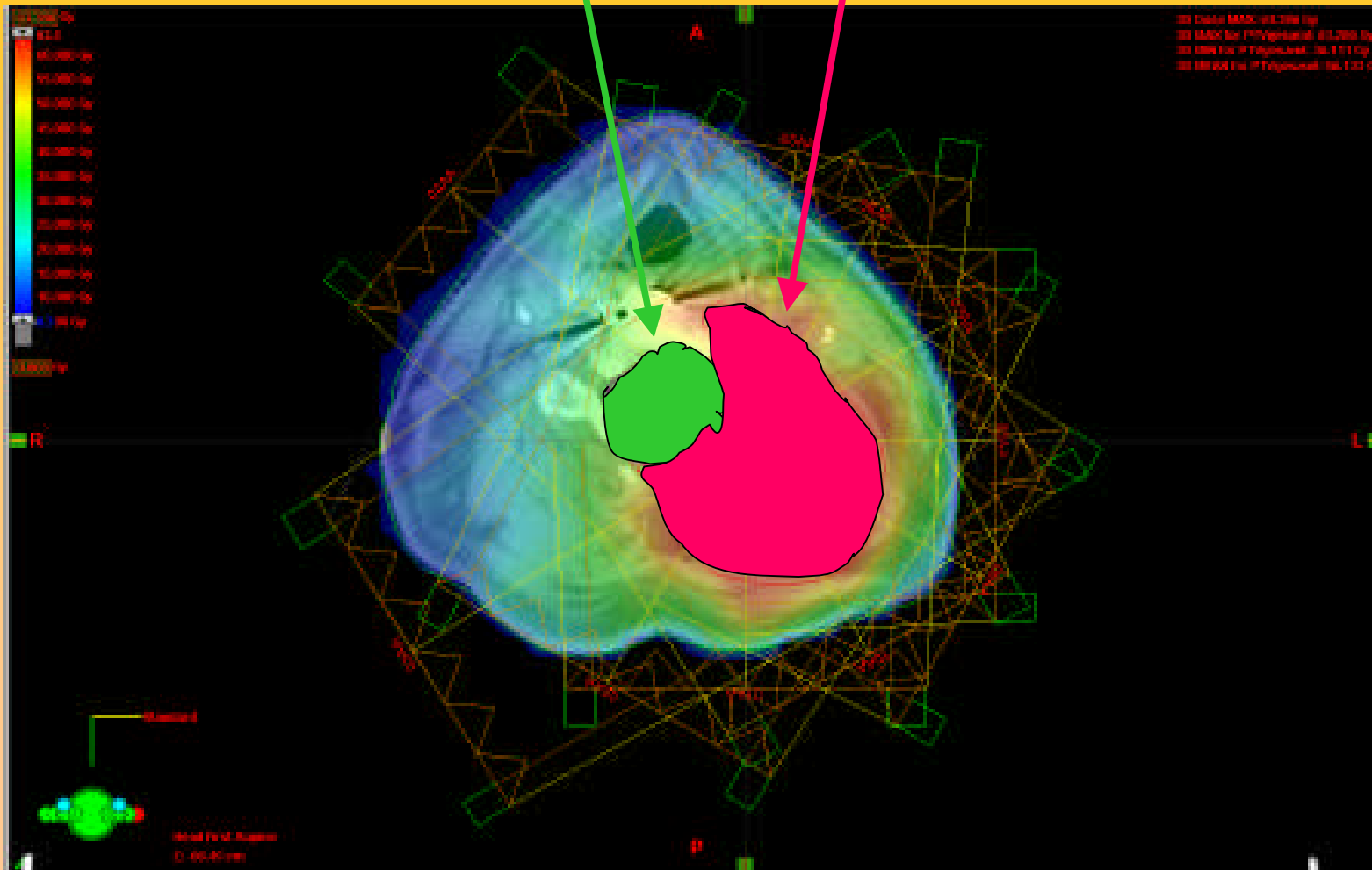


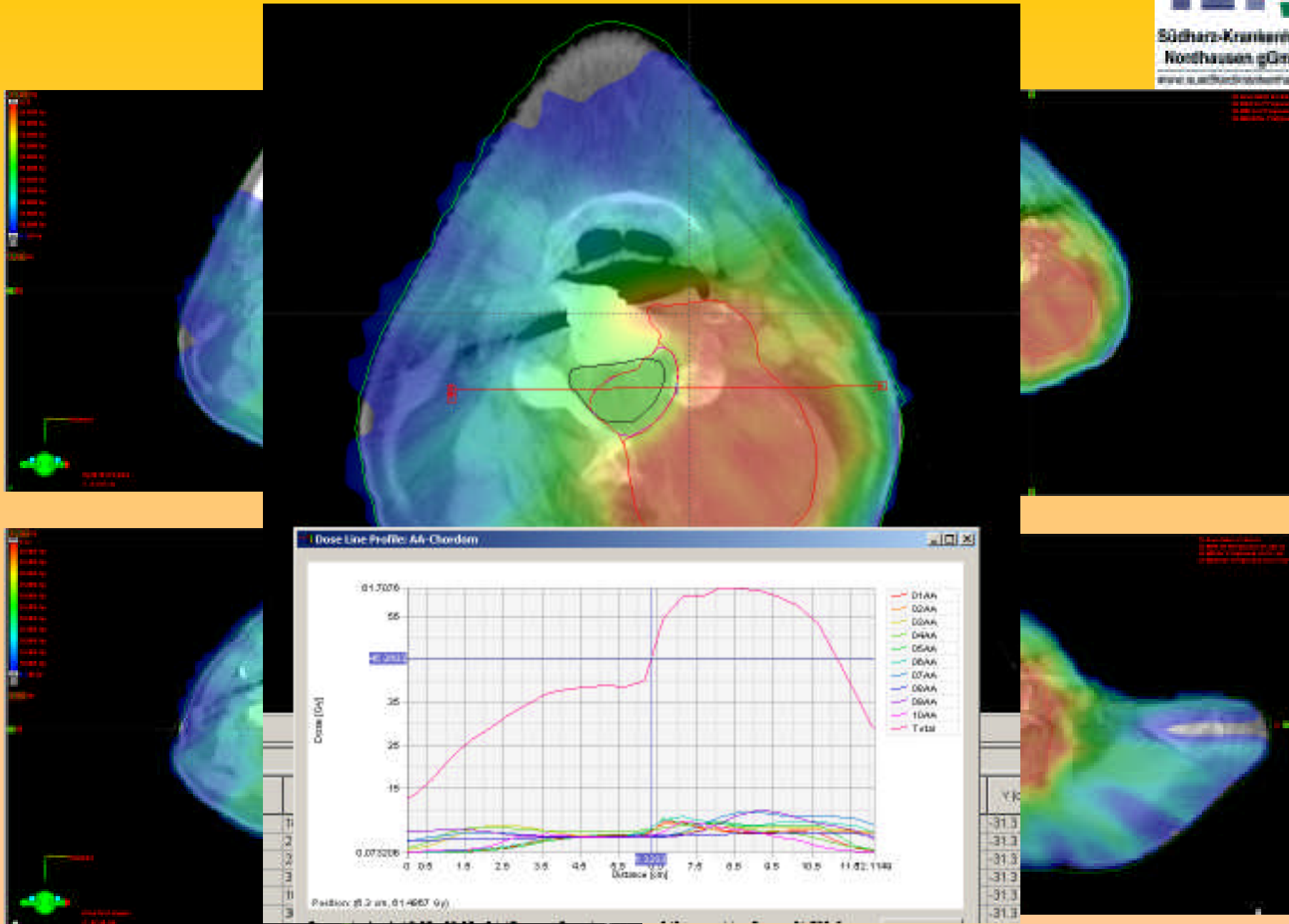
Fallbeispiele mit irregulär geformten  
PTV's

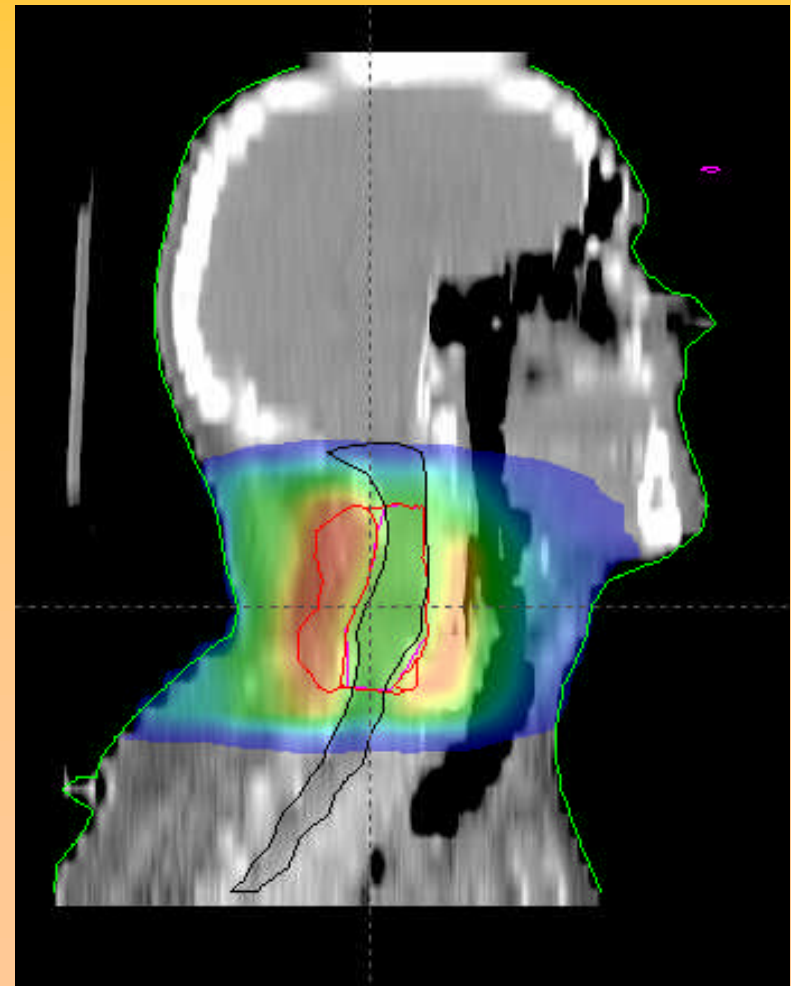
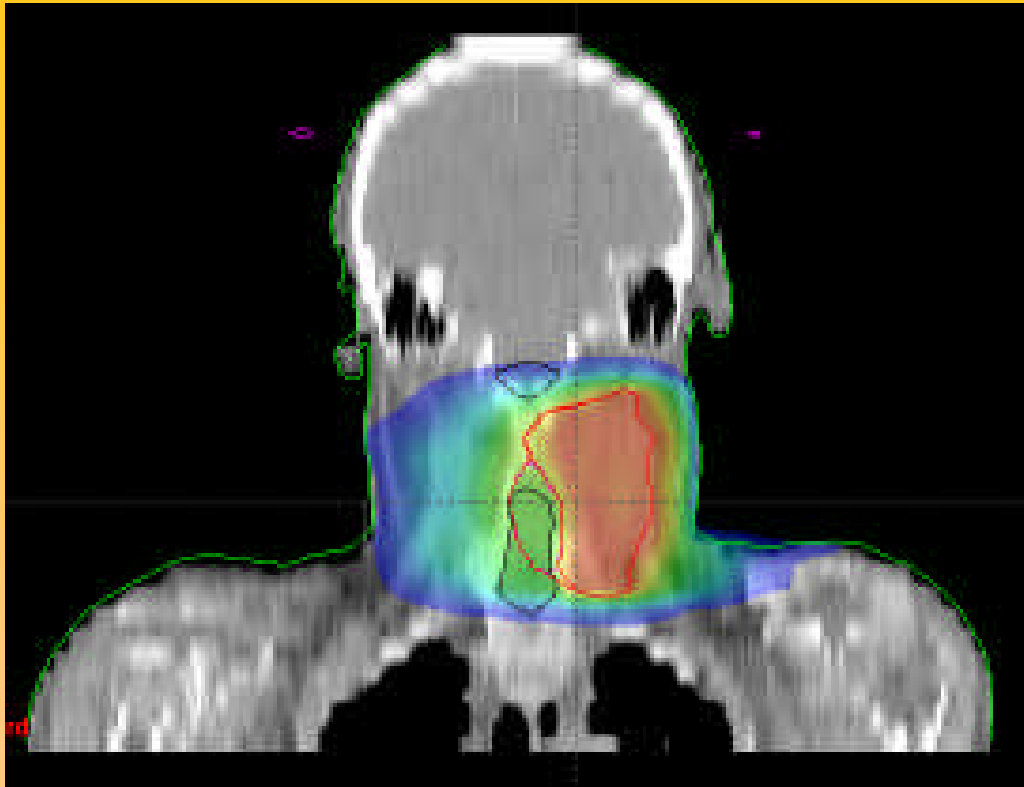
K.-J. Buth

PTV 40 Gy

PTV 59,4 Gy









**Plan**

AA-Chordom

Treatment #: 100

Prescribed dose [Gy]: 68.5

**Structures and Expressions**

Structure	Coverage [%] / [%]	Volume [cm <sup>3</sup> ]	Min [%]	Max [%]	Mean [%]	Modal [%]	Median [%]	STD
<input type="checkbox"/> Body								
<input type="checkbox"/> CT-Punkte								
<input checked="" type="checkbox"/> PTV39.78	100.0 / 99.7	33.2	60.3	80.1	67.6	68.3	68.5	2.79
<input checked="" type="checkbox"/> PTV58.5	100.0 / 100.0	208.3	67.1	108.4	100.4	104.5	101.7	5.18
<input type="checkbox"/> PTVgesamt								
<input checked="" type="checkbox"/> Rückenmark	100.0 / 100.0	63.3	0.8	68.9	41.7	66.3	55.5	26.22

Add... Edit... Delete Contents:

**Histogram**

Calculate

Print... Export...

Dose preference:  
 Relative [%]  
 Absolute [Gy]

Grid

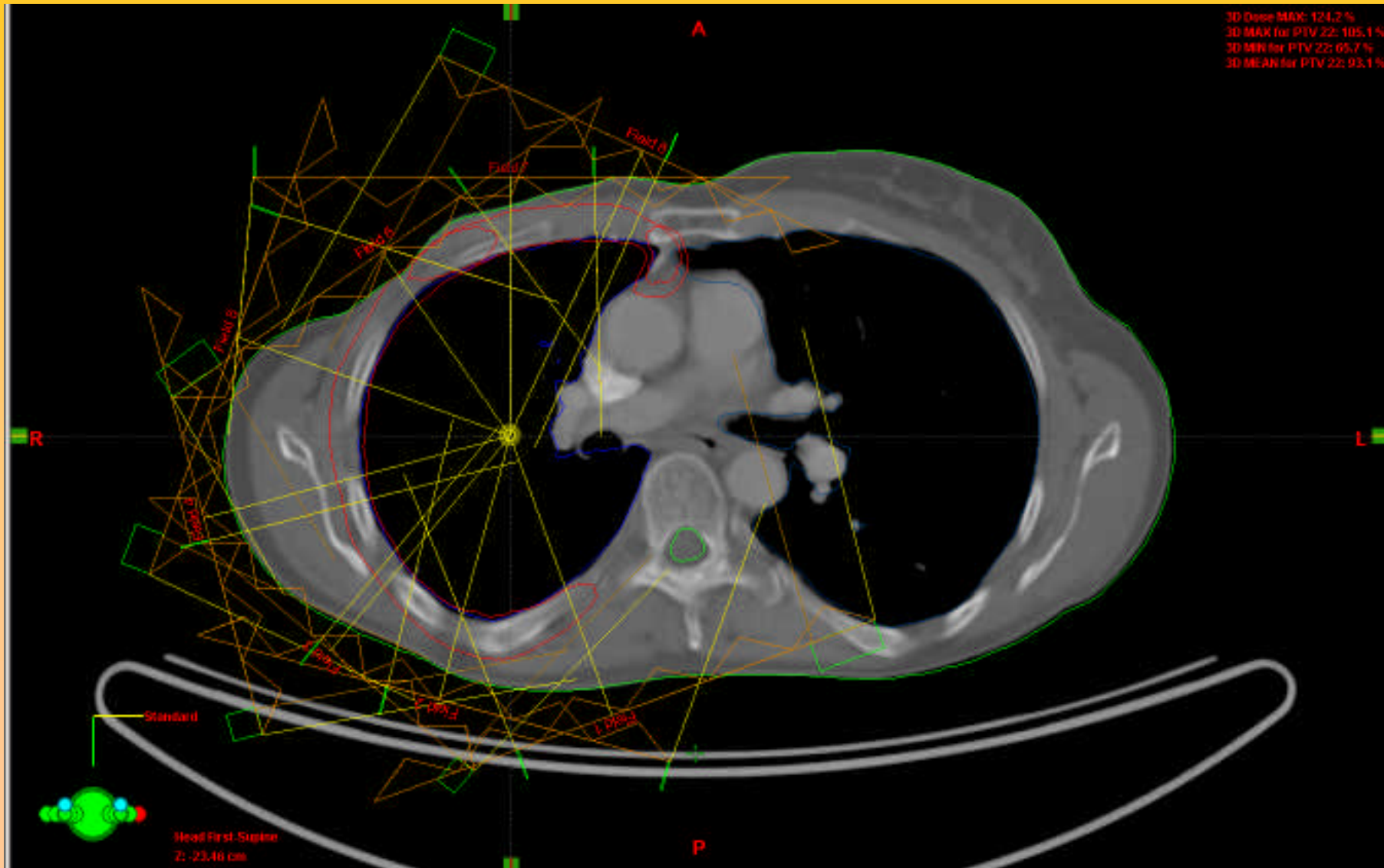
Type:  
 Cumulative  
 Differential

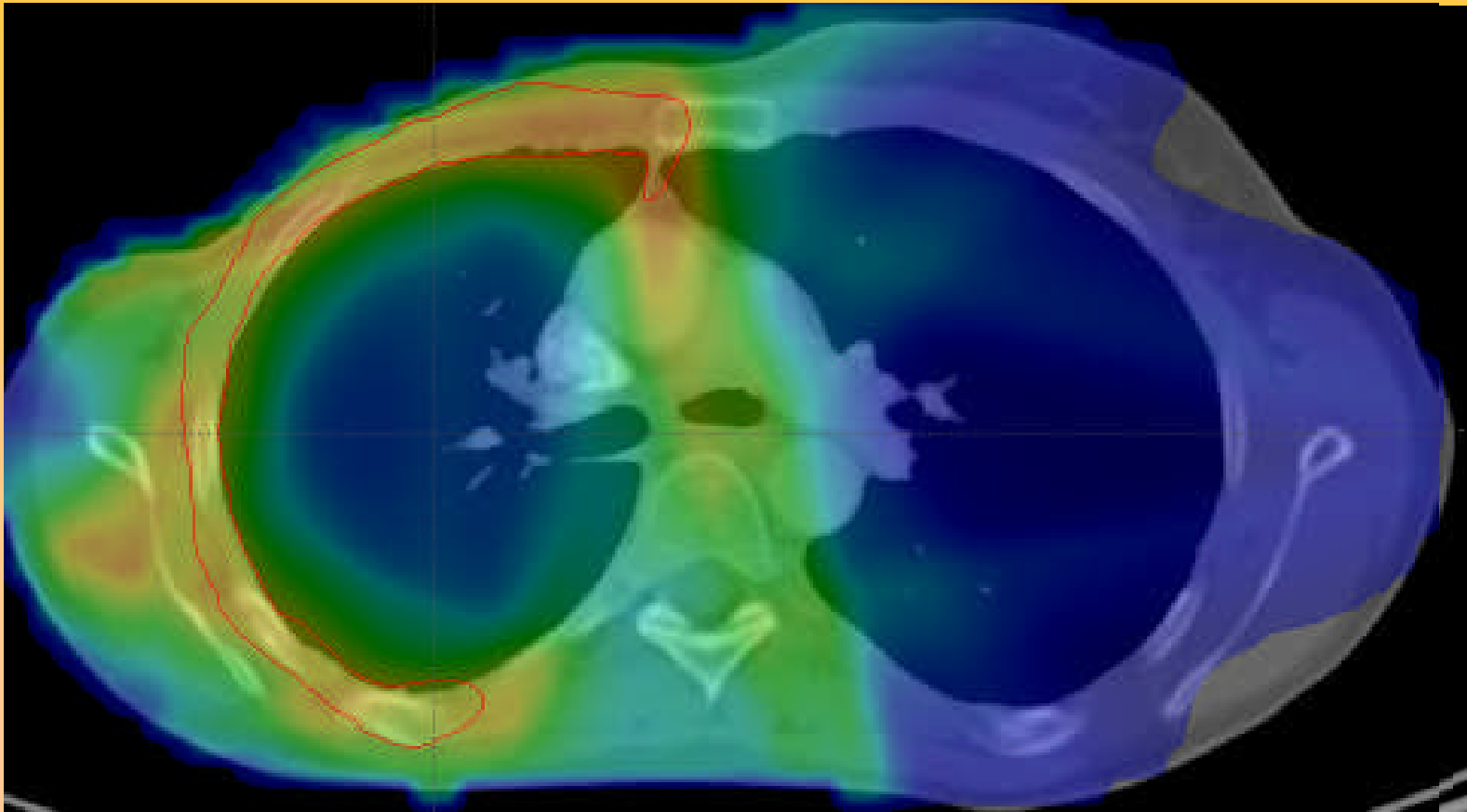
Volume scale:  
 Relative [%]  
 Absolute [cm<sup>3</sup>]

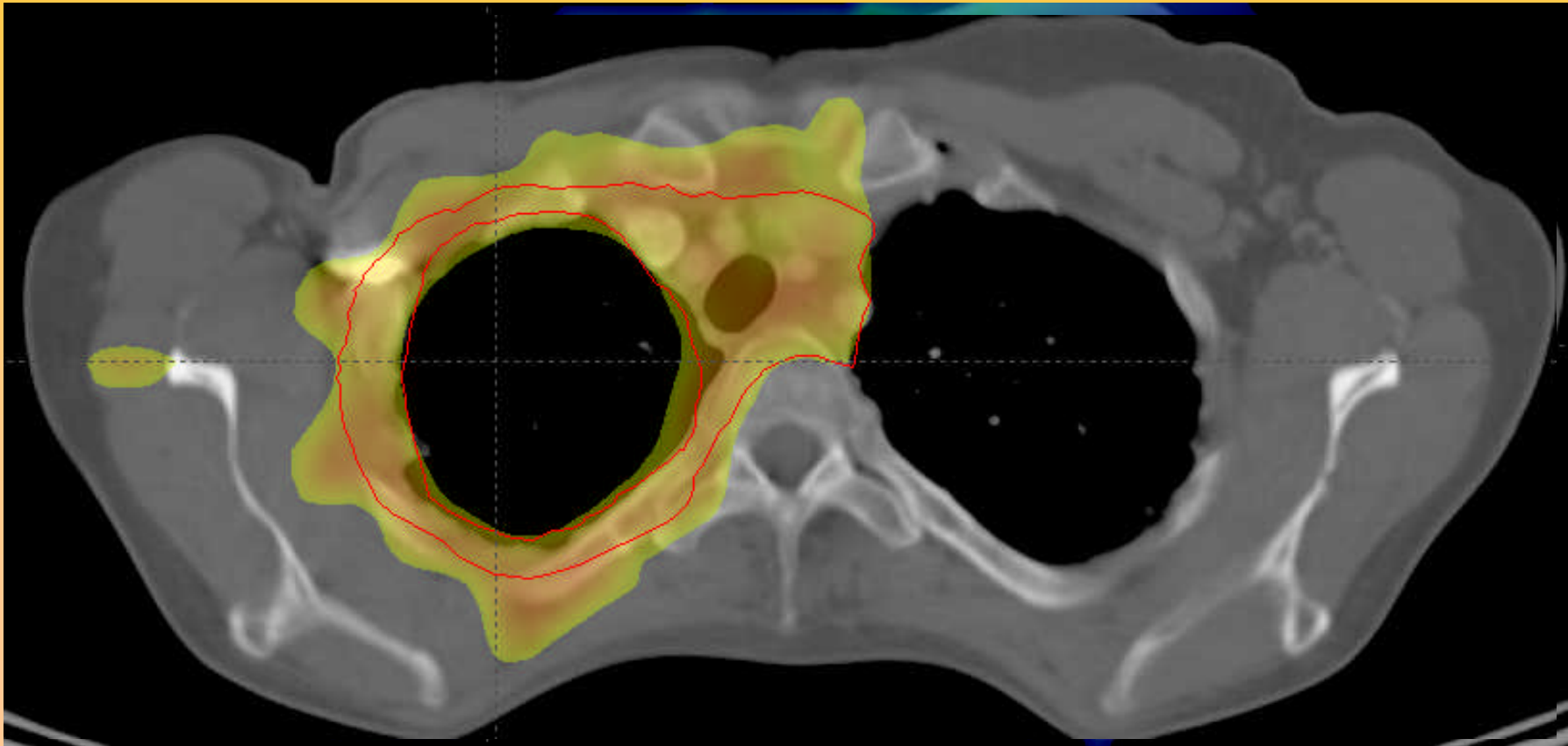
Dose range [%]:  
 to

Apply Range

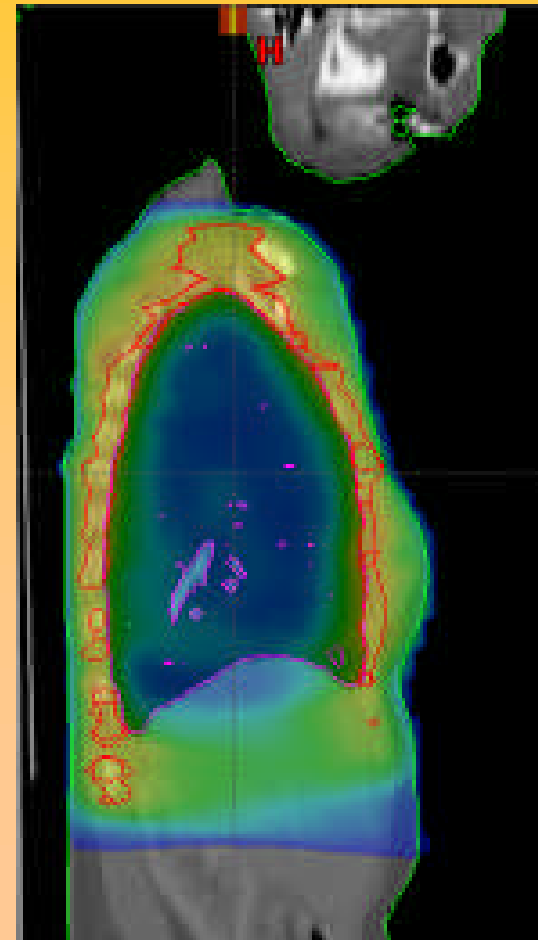
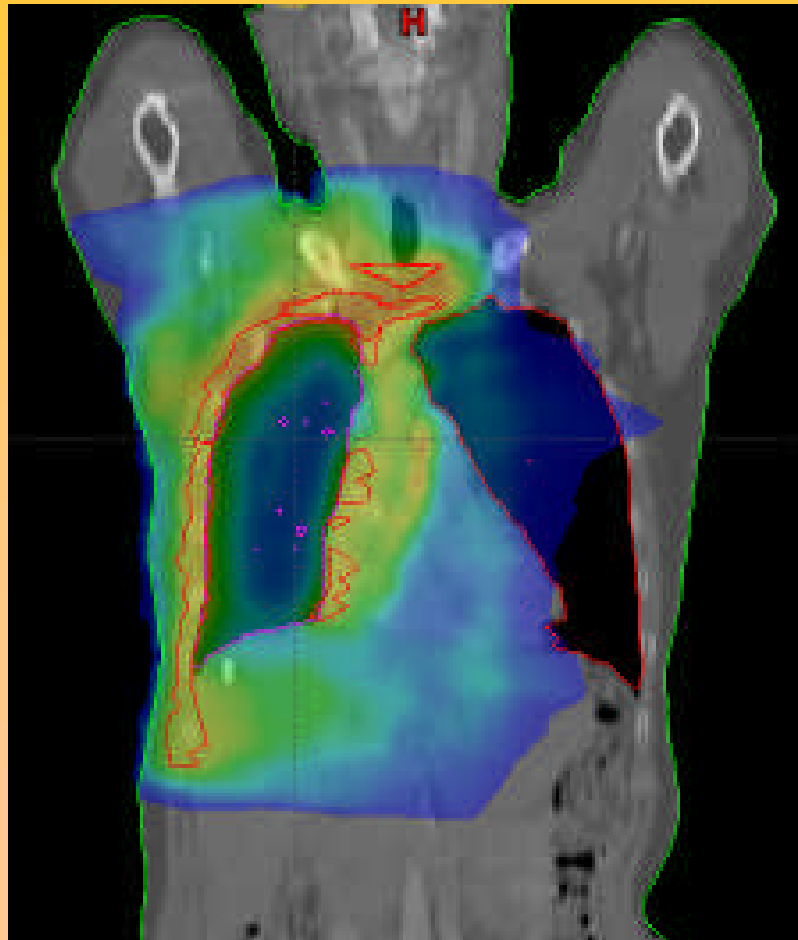
Close







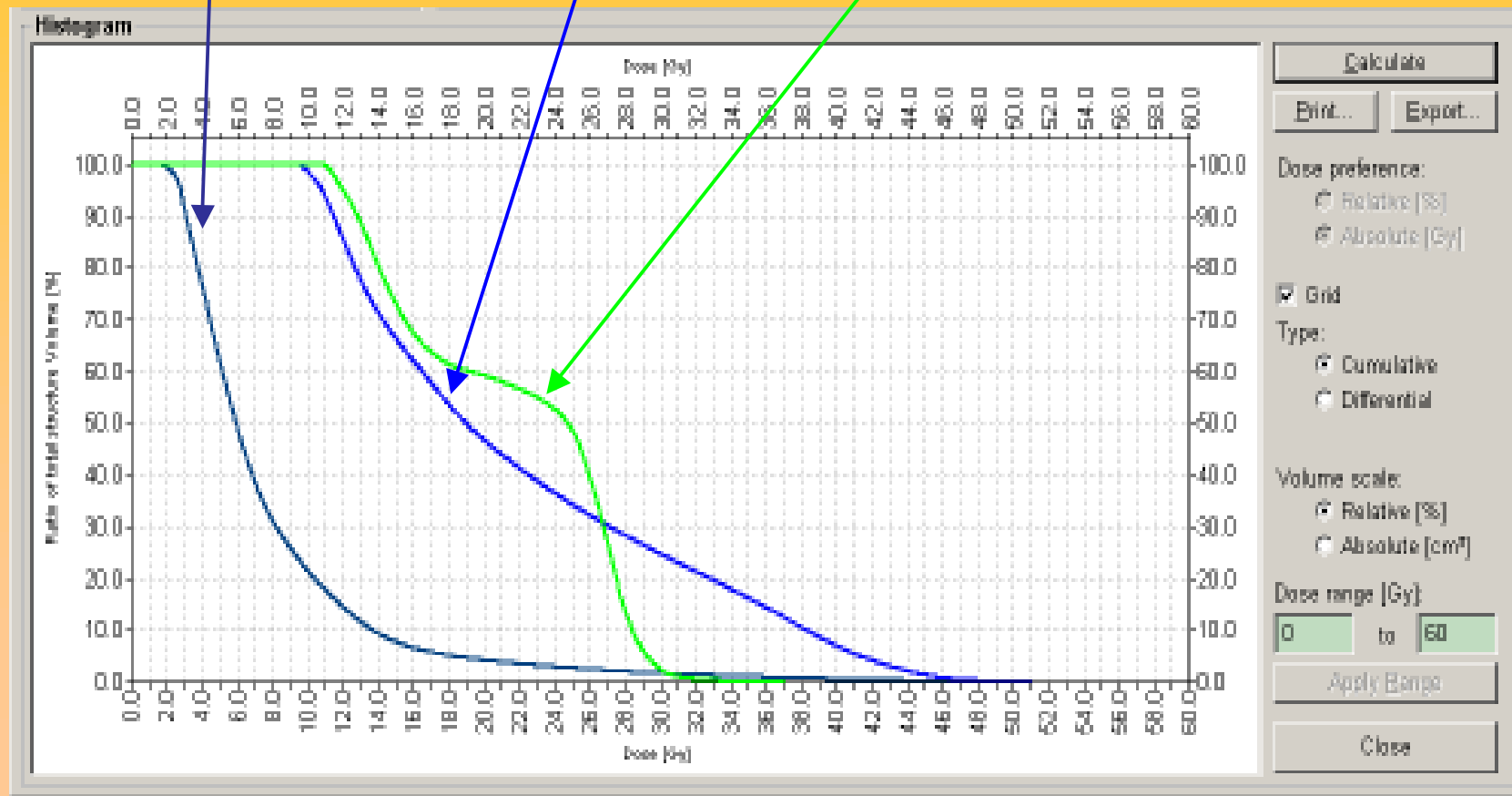


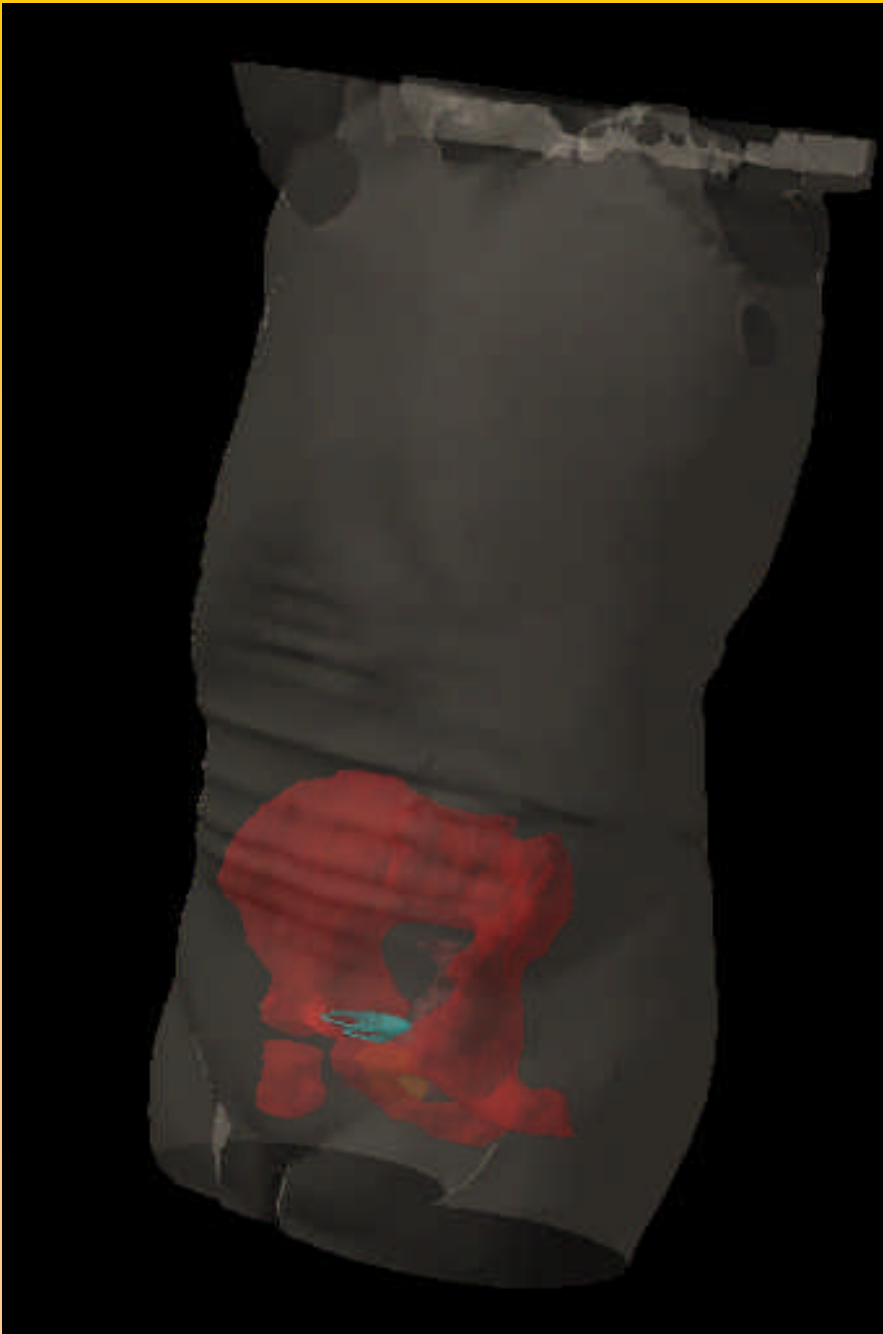


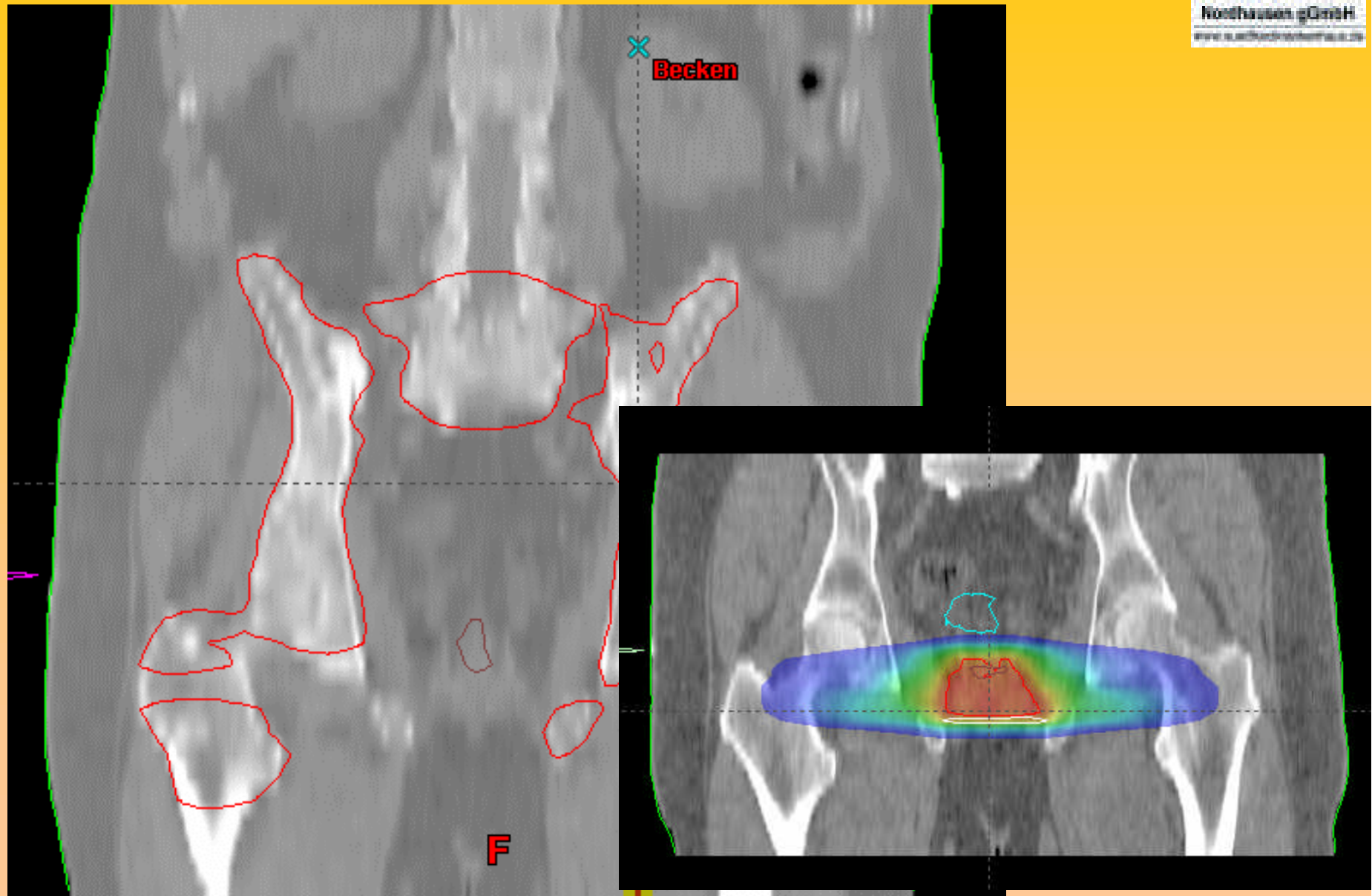
Linke Lunge

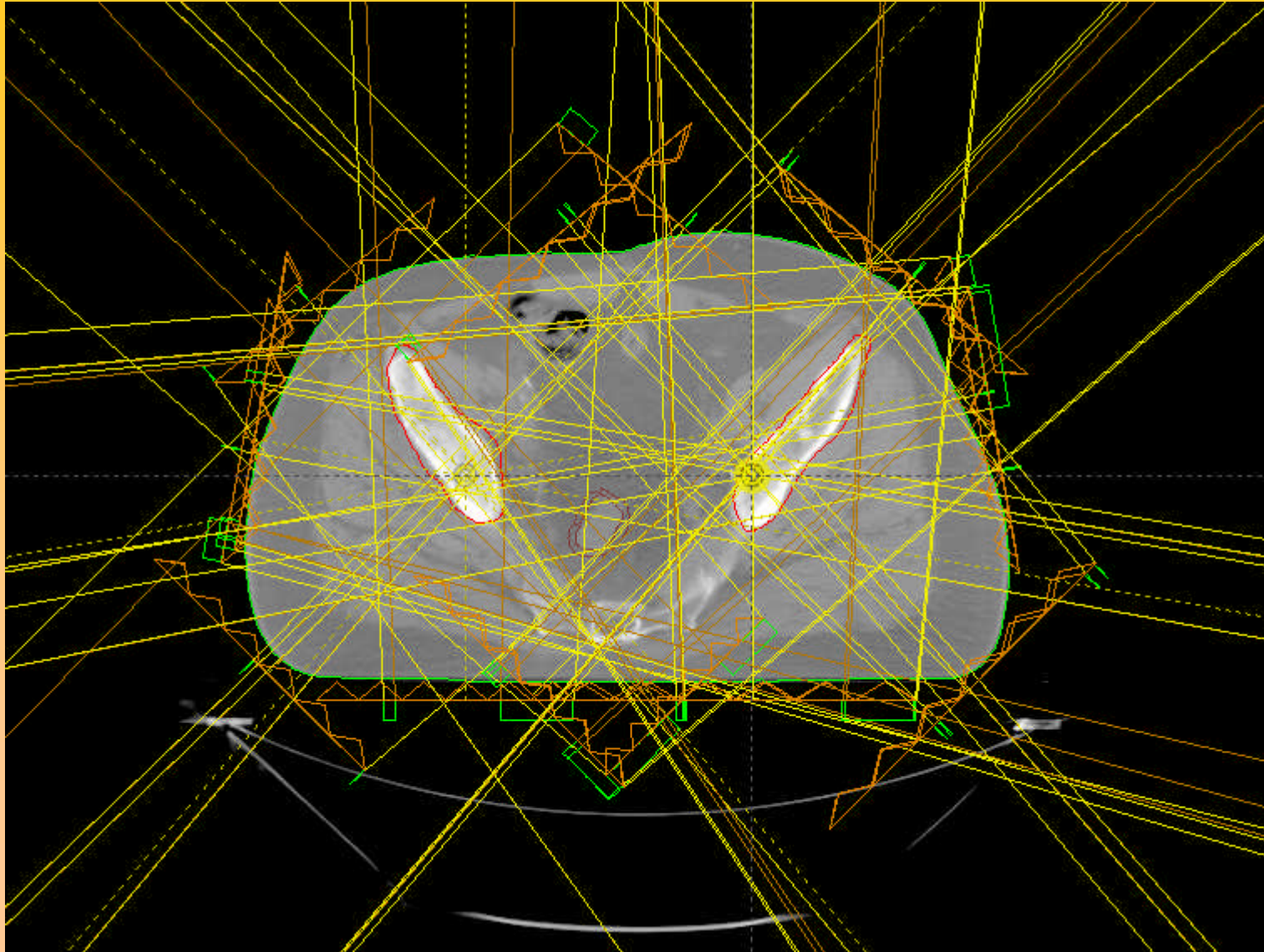
rechte Lunge

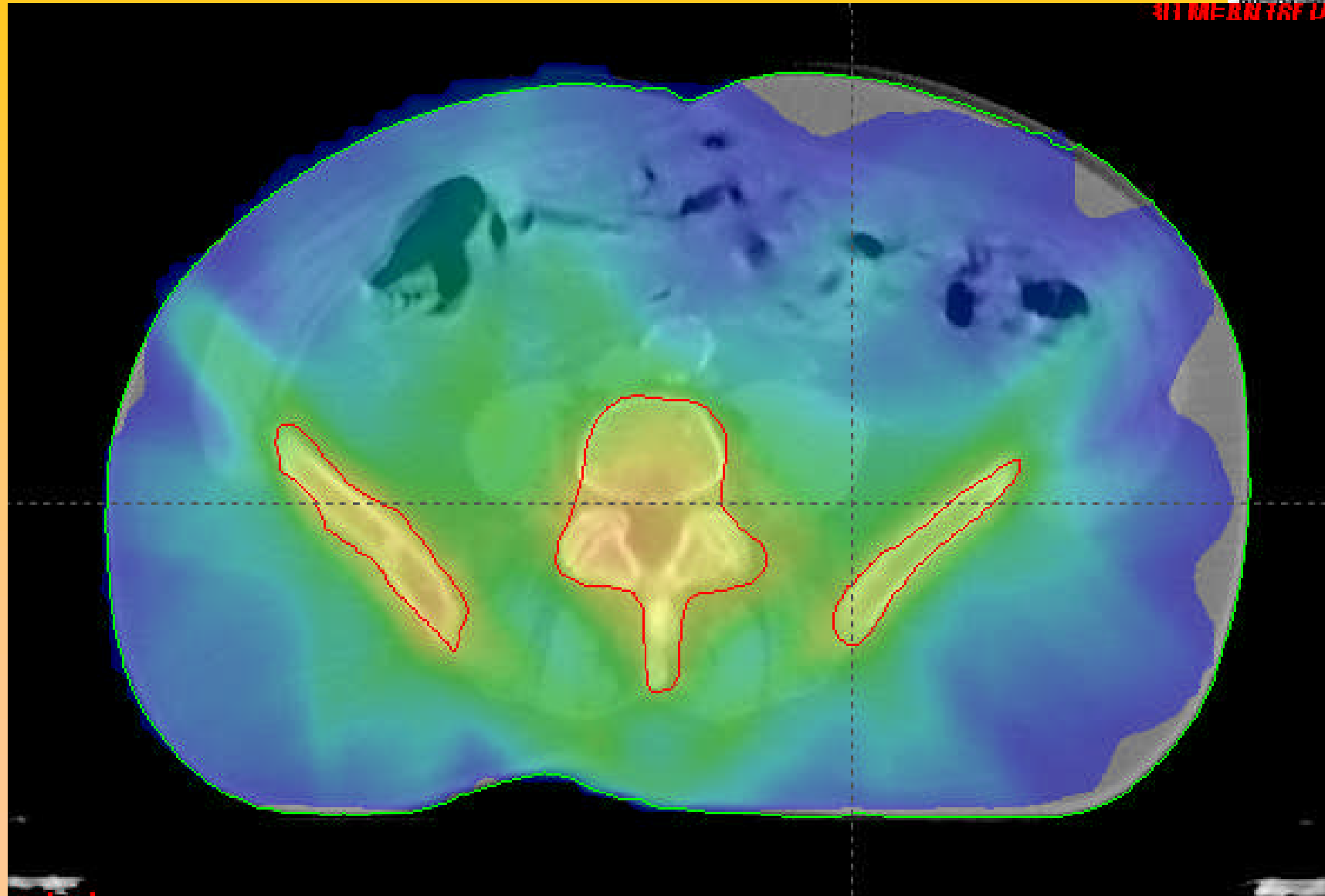
Rückenmark

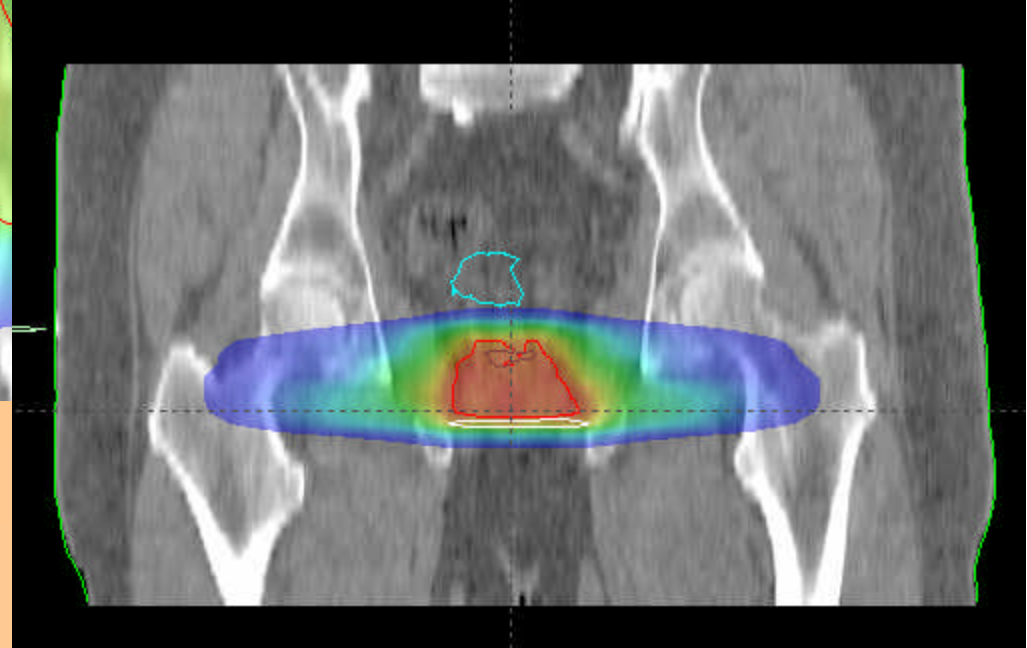
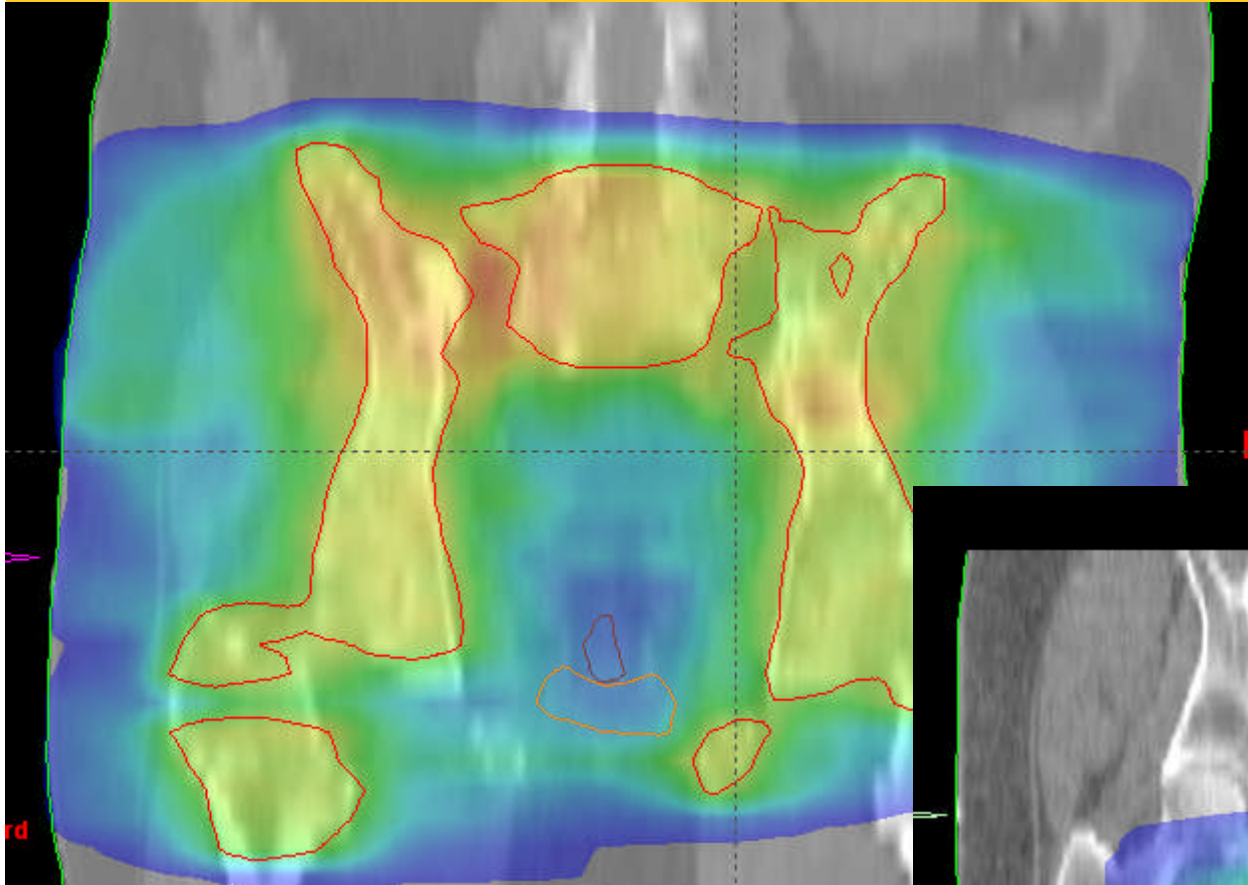


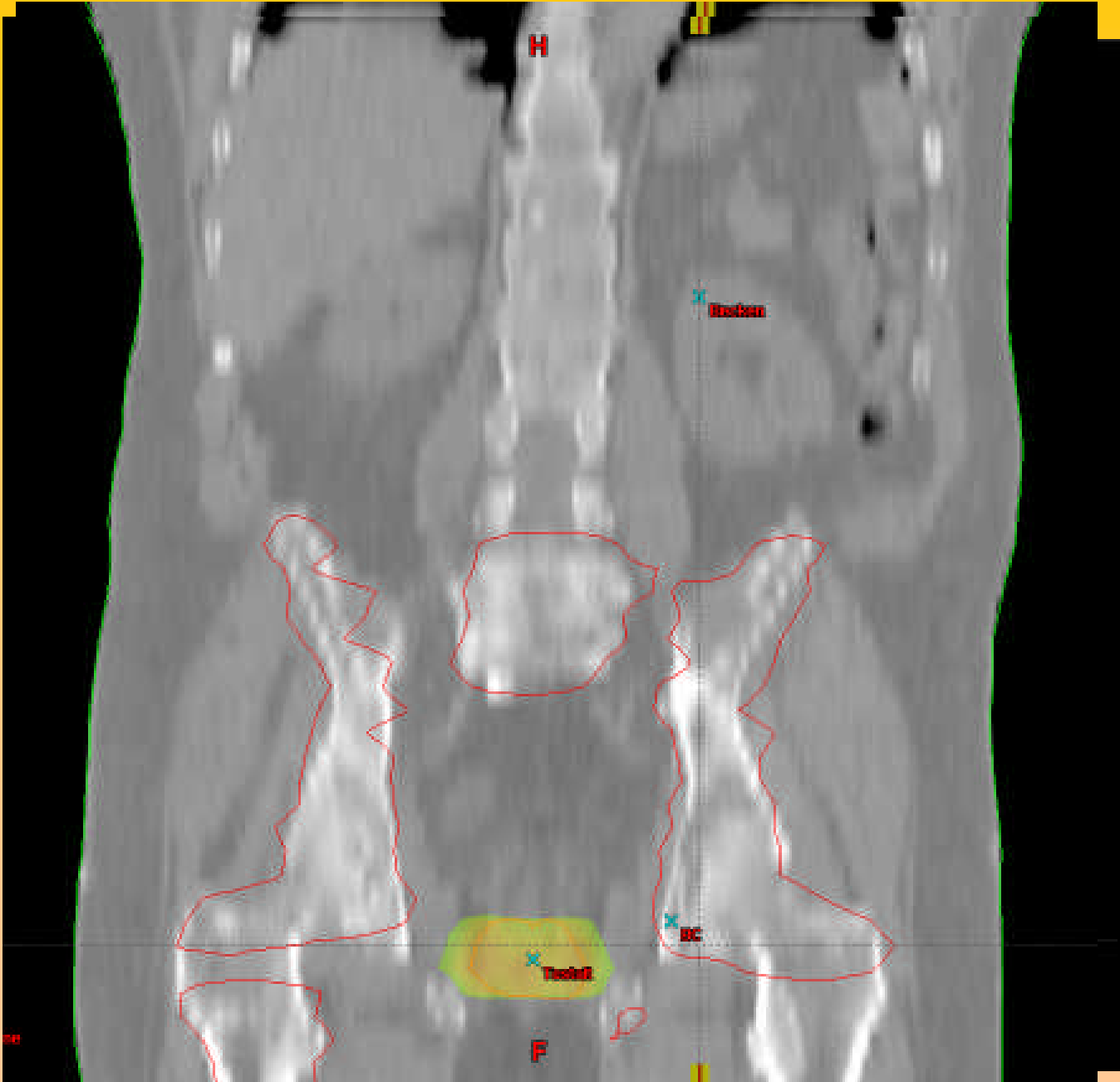




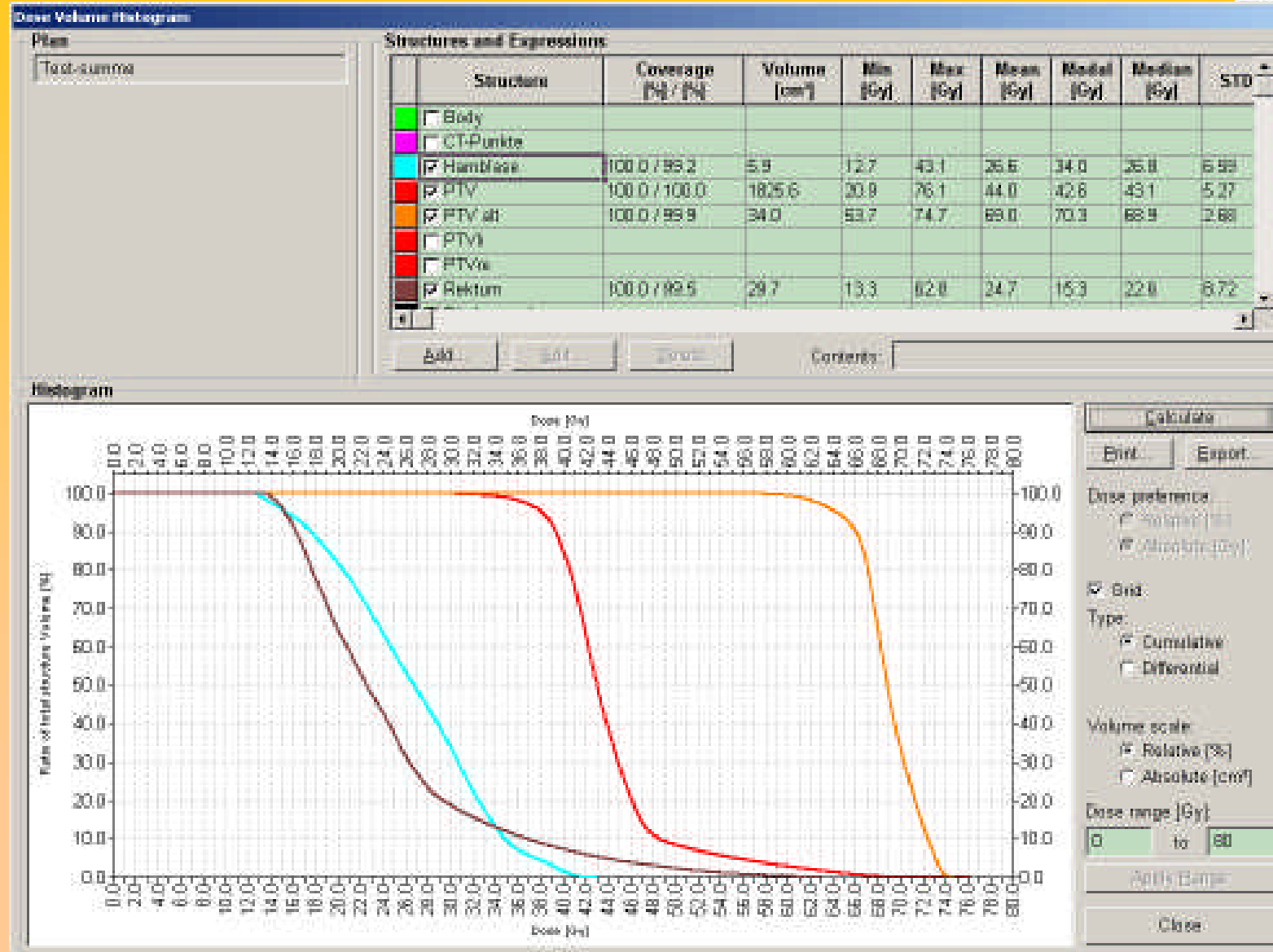




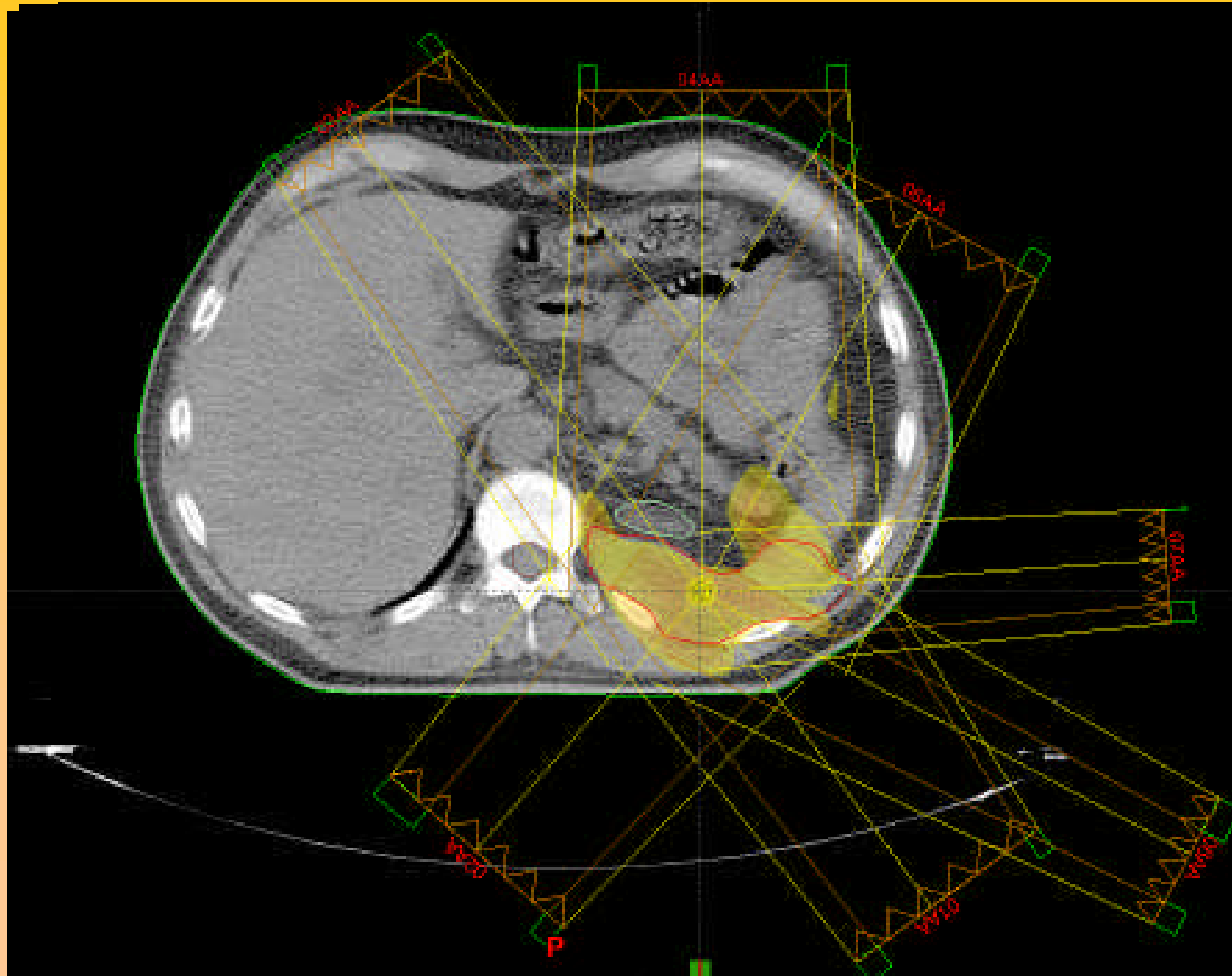


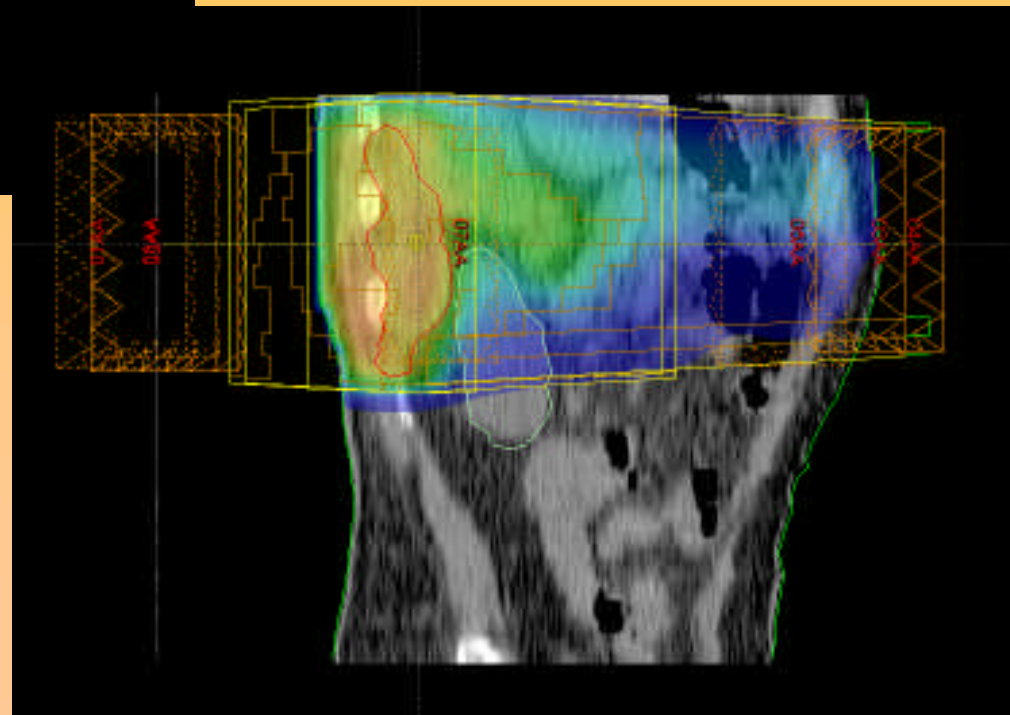
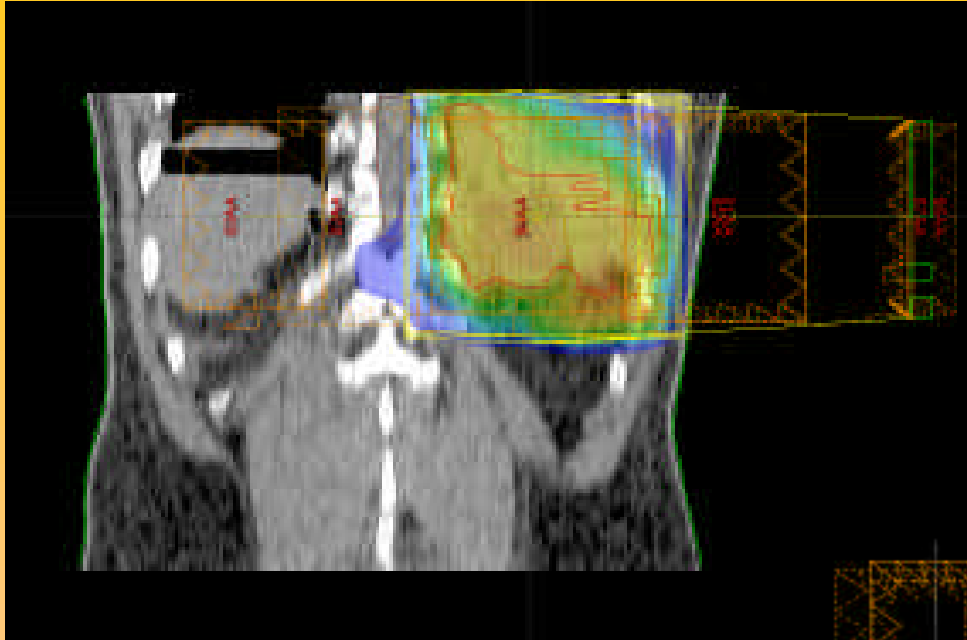


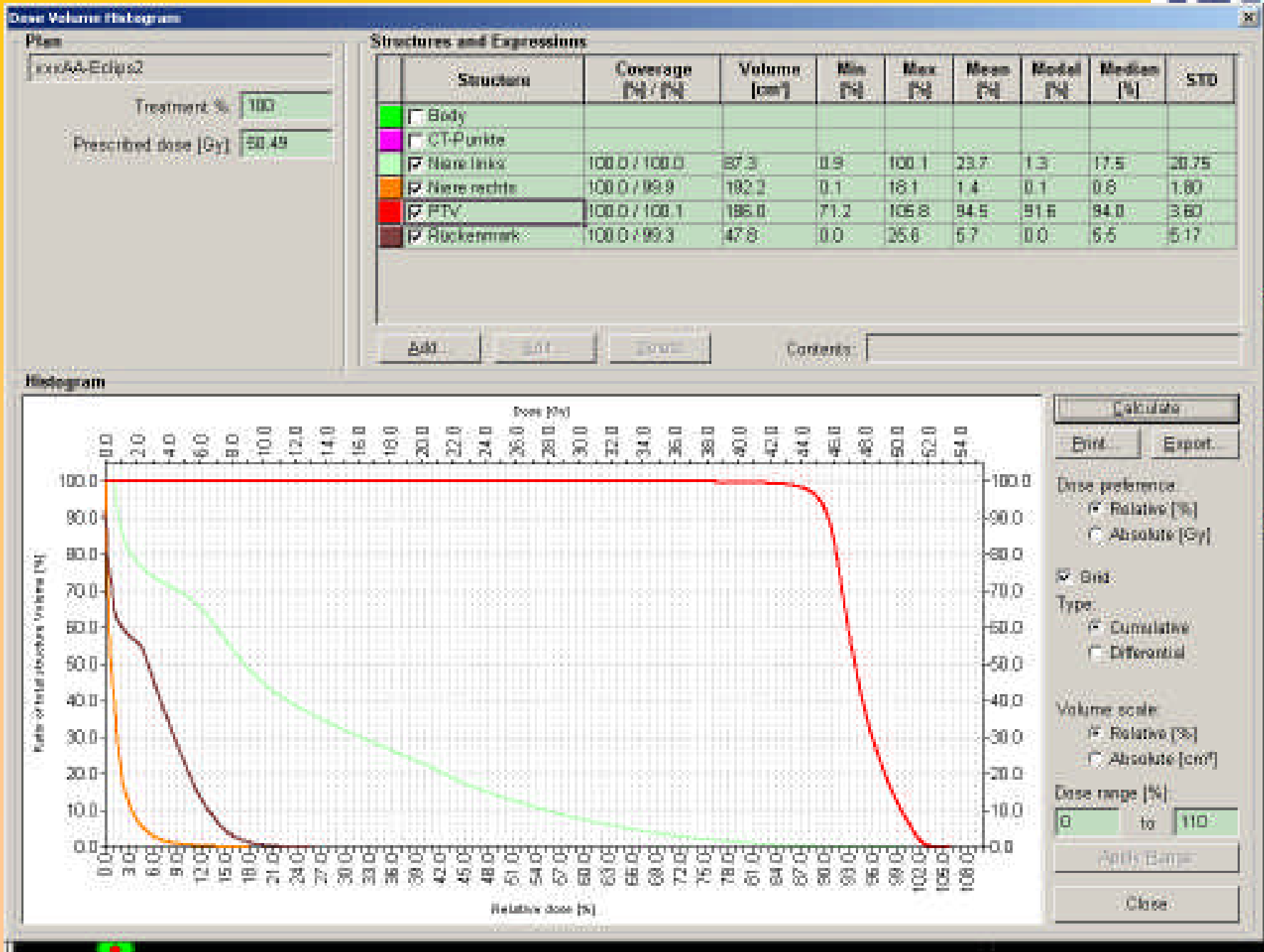


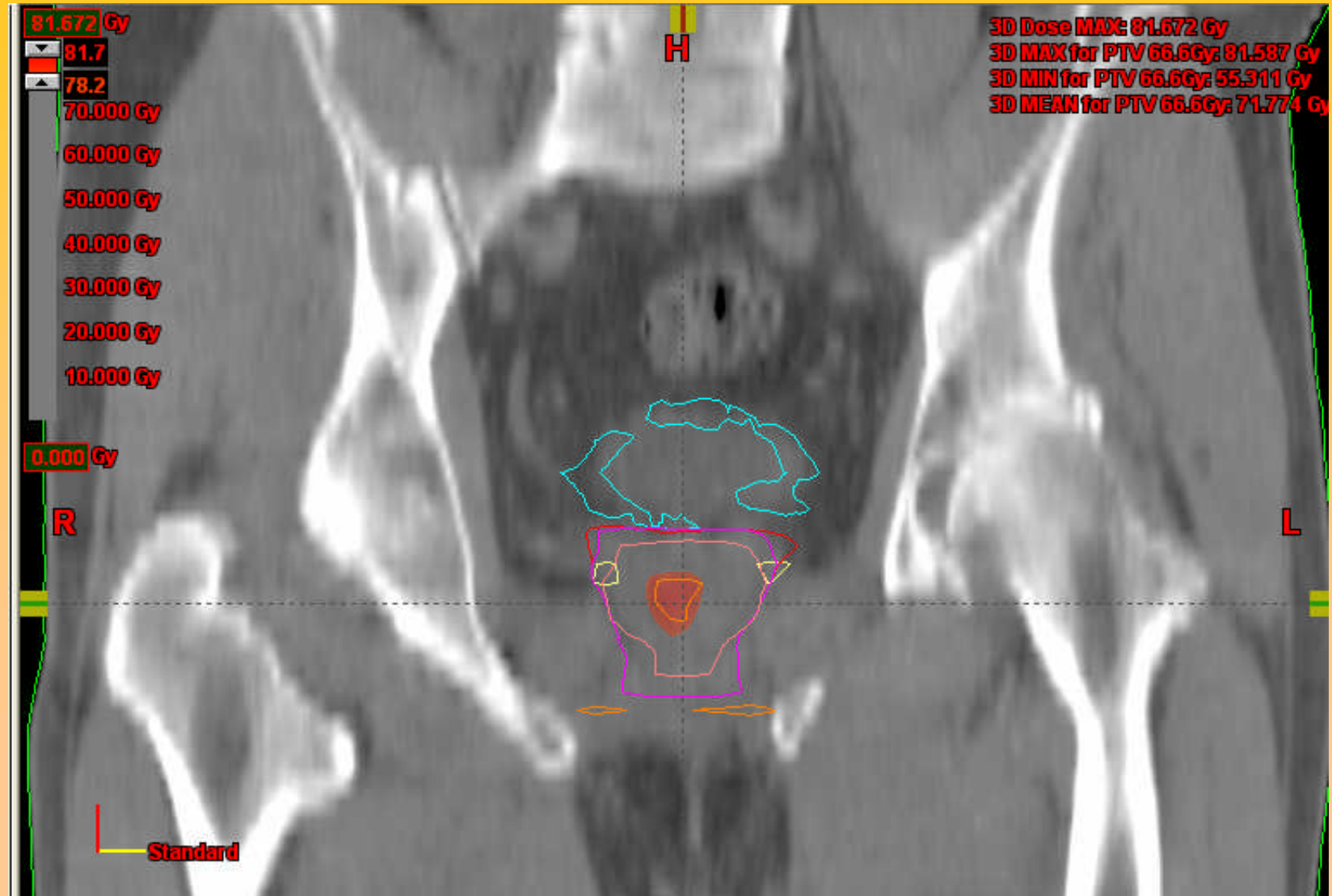


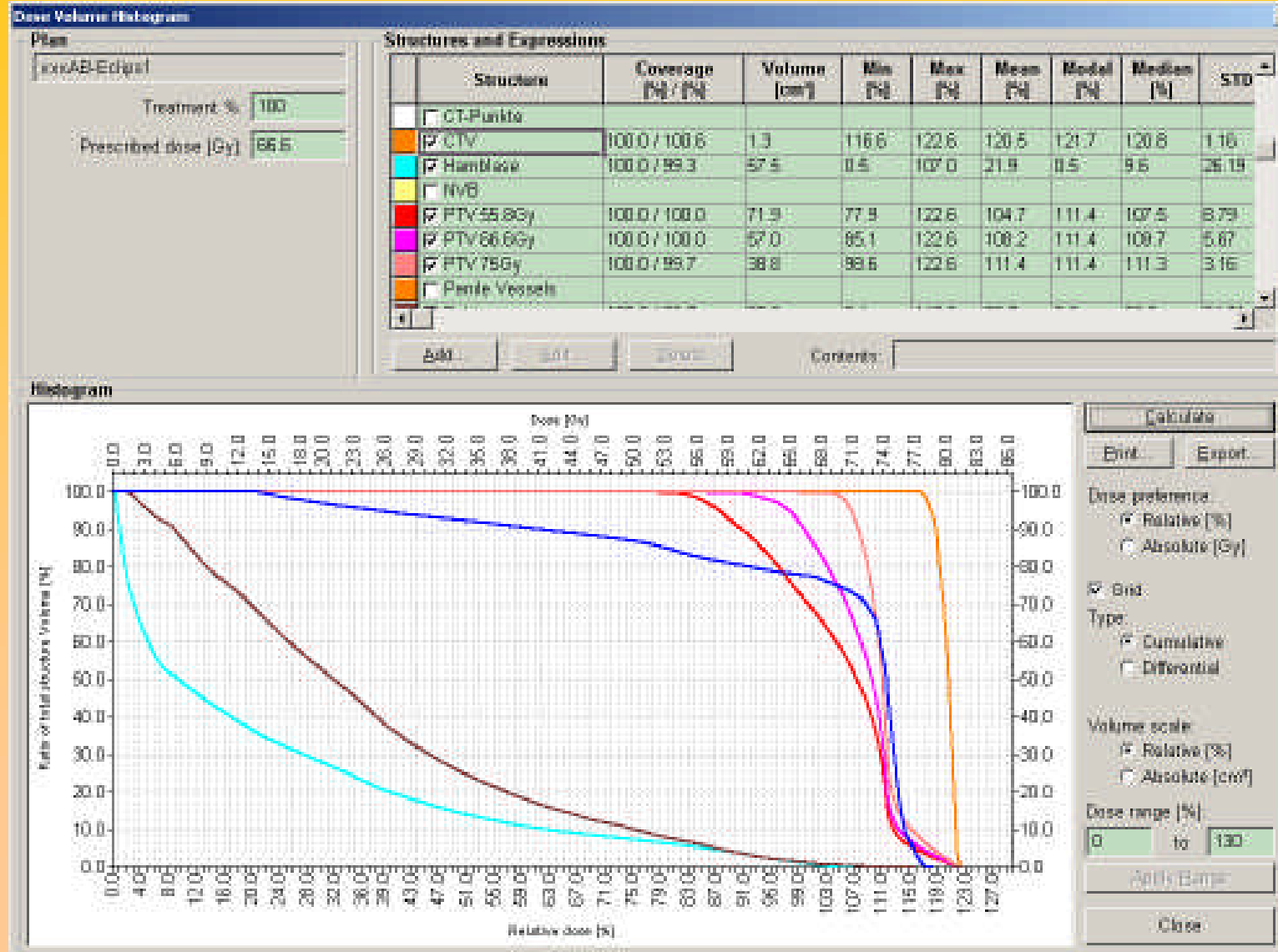
















Vielen Dank für Ihre  
Aufmerksamkeit



Noch Fragen ?