# Example Photon Treatment Plan with Direct aperture optimization

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In this example we will show (i) how to load patient data into matRad (ii) how to setup a photon dose calculation and (iii) how to inversely optimize directly from command window in MatLab. (iv) how to apply a sequencing algorithm (v) how to run a direct aperture optimization (iv) how to visually and quantitatively evaluate the result

#### **Patient Data Import**

Let's begin with a clear Matlab environment and import the head & neck patient into your workspace.

```
clc,clear,close all;
load('HEAD_AND_NECK.mat');
```

#### Treatment Plan

The next step is to define your treatment plan labeled as 'pln'. This structure requires input from the treatment planner and defines the most important cornerstones of your treatment plan.

```
pln.radiationMode = 'photons'; % either photons / protons / carbon
pln.machine = 'Generic';
```

```
pln.numOfFractions = 30;

pln.propOpt.bioOptimization = 'none';
pln.propStf.gantryAngles = [0:72:359];
pln.propStf.couchAngles = [0 0 0 0 0];
pln.propStf.bixelWidth = 5;
pln.propStf.numOfBeams = numel(pln.propStf.gantryAngles);
pln.propStf.isoCenter = ones(pln.propStf.numOfBeams,1) *
    matRad_getIsoCenter(cst,ct,0);

Enable sequencing and direct aperture optimization (DAO).

pln.propOpt.runSequencing = 1;
pln.propOpt.runDAO = 1;
```

#### **Generate Beam Geometry STF**

```
stf = matRad_generateStf(ct,cst,pln);
matRad: Generating stf struct... Warning: Could not find HLUT in
  hlutLibrary folder. matRad default HLUT loaded
Progress: 100.00 %
```

#### **Dose Calculation**

Lets generate dosimetric information by pre-computing dose influence matrices for unit beamlet intensities. Having dose influences available allows for subsequent inverse optimization.

```
dij = matRad_calcPhotonDose(ct,stf,pln,cst);
Warning: Could not find HLUT in hlutLibrary folder. matRad default
 HLUT loaded
Warning: ray does not hit patient. Trying to fix afterwards...matRad:
 Photon dose calculation...
Beam 1 of 5:
matRad: calculate radiological depth cube...done
                   SSD = 919mm
matRad: Uniform primary photon fluence -> pre-compute kernel
 convolution for SSD = 919 mm ...
Progress: 100.00 %
Beam 2 of 5:
matRad: calculate radiological depth cube...done
                   SSD = 943mm
matRad: Uniform primary photon fluence -> pre-compute kernel
 convolution for SSD = 943 mm ...
Progress: 100.00 %
Beam 3 of 5:
matRad: calculate radiological depth cube...done
                   SSD = 928mm
matRad: Uniform primary photon fluence -> pre-compute kernel
 convolution for SSD = 928 mm ...
Progress: 100.00 %
Beam 4 of 5:
```

#### **Inverse Planning for IMRT**

The goal of the fluence optimization is to find a set of beamlet weights which yield the best possible dose distribution according to the predefined clinical objectives and constraints underlying the radiation treatment. Once the optimization has finished, trigger once the GUI to visualize the optimized dose cubes.

```
resultGUI = matRad_fluenceOptimization(dij,cst,pln);
matRadGUI;
Optimzation initiating...
Press q to terminate the optimization...
******************
This program contains Ipopt, a library for large-scale nonlinear
optimization.
Ipopt is released as open source code under the Eclipse Public
License (EPL).
        For more information visit http://projects.coin-or.org/Ipopt
This is Ipopt version 3.11.8, running with linear solver ma57.
Number of nonzeros in equality constraint Jacobian ...:
                                                         0
Number of nonzeros in inequality constraint Jacobian .:
                                                         0
Number of nonzeros in Lagrangian Hessian....:
Total number of variables....:
                                                      5154
                   variables with only lower bounds:
                                                      5154
              variables with lower and upper bounds:
                                                         0
                   variables with only upper bounds:
                                                         0
Total number of equality constraints....:
                                                         0
Total number of inequality constraints....:
       inequality constraints with only lower bounds:
                                                         0
   inequality constraints with lower and upper bounds:
                                                         0
       inequality constraints with only upper bounds:
                   inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du
iter
       objective
 alpha pr ls
  0 7.2666168e+002 0.00e+000 9.30e+000 0.0 0.00e+000
                                                      - 0.00e
+000 0.00e+000
```

### Example Photon Treatment Plan with Direct aperture optimization

```
1 3.8807423e+002 0.00e+000 8.25e+000 -1.3 3.57e+000
 8.65e-001 1.49e-001f 1
  2 3.1663384e+002 0.00e+000 2.21e+000 -0.6 1.53e-001
 9.34e-001 1.00e+000f 1
  3 2.7900973e+002 0.00e+000 1.60e+000 -1.6 9.04e-002
9.98e-001 1.00e+000f 1
  4 2.4245669e+002 0.00e+000 9.21e-001 -2.2 2.04e-001
 9.97e-001 6.47e-001f 1
  5 2.2041204e+002 0.00e+000 1.33e+000 -2.9 2.20e-001 - 1.00e
+000 4.47e-001f 1
  6 2.0570934e+002 0.00e+000 1.98e+000 -3.0 3.61e-001
9.98e-001 2.70e-001f 1
                                                      - 1.00e
  7 1.9094739e+002 0.00e+000 1.76e+000 -3.3 3.28e-001
+000 3.31e-001f 1
  8 1.7918205e+002 0.00e+000 7.62e-001 -2.5 3.41e-001 - 1.00e
+000 2.78e-001f 1
  9 1.6989227e+002 0.00e+000 1.16e+000 -2.0 3.52e-001 - 1.00e
+000 2.53e-001f 1
iter objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du
alpha_pr ls
 10 1.6172984e+002 0.00e+000 8.11e-001 -2.0 2.27e-001
9.03e-001 4.30e-001f 1
 11 1.5674986e+002 0.00e+000 7.81e-001 -2.3 1.72e-001 - 1.00e
+000 4.44e-001f 1
 12 4.8879371e+002 0.00e+000 5.44e+000 -0.2 3.96e+000
3.53e-002 2.34e-001f 1
 13 1.7048028e+002 0.00e+000 1.06e+000 -1.4 9.58e-001
                                                      - 1.00e
+000 9.36e-001f 1
 14 1.6901281e+002 0.00e+000 1.51e+000 -1.4 2.47e-001 - 1.00e
+000 5.00e-001f 2
 15 1.6738899e+002 0.00e+000 4.43e-001 -1.4 3.40e-002 - 1.00e
+000 1.00e+000f 1
 16 1.6724893e+002 0.00e+000 2.22e-001 -1.4 1.05e-002
                                                       - 1.00e
+000 1.00e+000f 1
 17 1.5561860e+002 0.00e+000 2.19e-001 -2.1 1.46e-001
9.59e-001 1.00e+000f 1
 18 1.5097058e+002 0.00e+000 7.28e-001 -2.5 1.54e-001 -
9.98e-001 7.22e-001f 1
 19 1.4771183e+002 0.00e+000 4.92e-001 -3.2 1.02e-001 - 1.00e
+000 6.01e-001f 1
iter objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du
alpha_pr ls
 20 1.4705373e+002 0.00e+000 7.66e-001 -4.2 5.75e-002 - 1.00e
+000 2.66e-001f 1
 21 1.4570729e+002 0.00e+000 4.13e-001 -4.9 9.56e-002 - 1.00e
+000 3.65e-001f 1
 22 1.4490368e+002 0.00e+000 5.70e-001 -5.0 1.03e-001 - 1.00e
+000 2.37e-001f 1
 23 1.4416544e+002 0.00e+000 4.68e-001 -3.3 1.14e-001
9.94e-001 2.30e-001f 1
 24 1.4363073e+002 0.00e+000 5.83e-001 -3.8 1.14e-001
8.40e-001 1.75e-001f 1
 25 1.4300334e+002 0.00e+000 3.74e-001 -3.9 1.47e-001
7.85e-001 1.80e-001f 1
```

```
26 1.4255193e+002 0.00e+000 7.05e-001 -4.3 1.37e-001
 8.60e-001 1.43e-001f 1
 27 1.4195448e+002 0.00e+000 4.22e-001 -4.1 1.41e-001
 8.61e-001 2.09e-001f 1
 28 1.4153544e+002 0.00e+000 5.09e-001 -4.5 1.34e-001
 7.27e-001 1.69e-001f 1
 29 1.4122257e+002 0.00e+000 3.48e-001 -4.4 1.98e-001
 9.15e-001 9.67e-002f 1
       objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du
iter
 alpha_pr ls
 30 1.4083922e+002 0.00e+000 4.83e-001 -4.7 1.19e-001
 5.51e-001 2.11e-001f 1
                                                       - 1.00e
  31 1.4042690e+002 0.00e+000 2.73e-001 -3.8 2.19e-001
+000 1.57e-001f 1
  32 1.4029603e+002 0.00e+000 6.95e-001 -9.7 8.59e-002
 5.93e-001 1.16e-001f 1
  33 1.3984024e+002 0.00e+000 3.51e-001 -4.1 2.07e-001
                                                        - 1.00e
+000 1.86e-001f 1
  34 1.3959283e+002 0.00e+000 5.06e-001 -4.0 1.92e-001
 8.44e-001 1.12e-001f 1
 35 1.3934072e+002 0.00e+000 4.25e-001 -3.6 1.20e-001
 3.62e-001 2.14e-001f 1
 36 1.3916642e+002 0.00e+000 3.00e-001 -9.8 1.57e-001
 4.39e-001 1.15e-001f 1
 37 1.3903471e+002 0.00e+000 6.89e-001 -4.6 1.40e-001
7.89e-001 9.93e-002f 1
  38 1.3878216e+002 0.00e+000 4.09e-001 -5.9 1.32e-001
 5.06e-001 2.09e-001f 1
  39 1.3870473e+002 0.00e+000 7.82e-001 -4.4 8.17e-002
 8.09e-001 1.10e-001f 1
      objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du
iter
 alpha_pr ls
 40 1.3846347e+002 0.00e+000 2.75e-001 -4.3 1.68e-001
6.98e-001 1.86e-001f 1
  41 1.3829812e+002 0.00e+000 3.83e-001 -3.6 1.55e-001
 9.19e-001 1.69e-001f 1
  42 1.3819996e+002 0.00e+000 2.41e-001 -3.9 8.80e-002
 5.89e-001 1.83e-001f 1
  43 1.3806066e+002 0.00e+000 1.95e-001 -4.4 1.23e-001
 6.54e-001 1.88e-001f 1
 44 1.3798132e+002 0.00e+000 4.70e-001 -4.2 8.75e-002
 5.64e-001 1.54e-001f 1
  45 1.3780568e+002 0.00e+000 1.96e-001 -3.8 1.59e-001
 9.87e-001 2.41e-001f 1
  46 1.3770998e+002 0.00e+000 2.18e-001 -3.8 9.05e-002
 4.30e-001 2.40e-001f 1
 47 1.3766001e+002 0.00e+000 1.77e-001 -9.8 8.77e-002
 3.85e-001 1.18e-001f 1
 48 1.3759504e+002 0.00e+000 2.79e-001 -4.7 1.25e-001
 6.01e-001 1.11e-001f 1
Number of Iterations...: 48
```

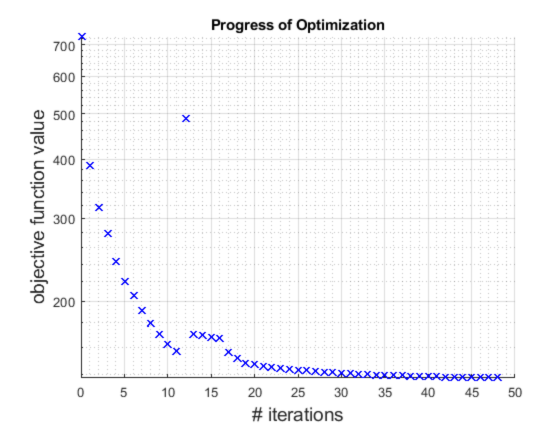
(scaled)

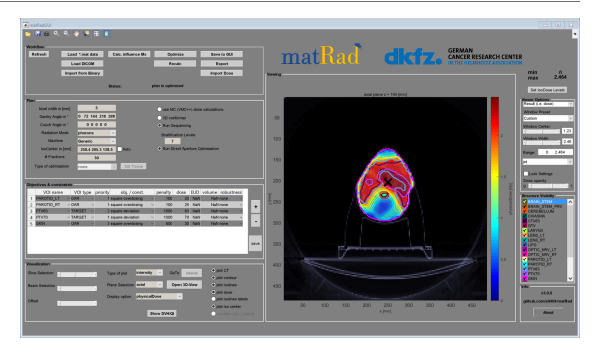
(unscaled)

Objective:	1.3759503758034342e+002
1.3759503758034342e+002	
Dual infeasibility:	2.7872022977572347e-001
2.7872022977572347e-001	
Constraint violation:	0.00000000000000000e+000
0.00000000000000000e+000	
Complementarity:	5.1902576610193178e-004
5.1902576610193178e-004	
Overall NLP error:	2.7872022977572347e-001
2.7872022977572347e-001	

Number of objective function evaluations	=	54
Number of objective gradient evaluations	=	49
Number of equality constraint evaluations	=	0
Number of inequality constraint evaluations	=	0
Number of equality constraint Jacobian evaluations	=	0
Number of inequality constraint Jacobian evaluations	=	0
Number of Lagrangian Hessian evaluations	=	0
Total CPU secs in IPOPT (w/o function evaluations)	=	5.340
Total CPU secs in NLP function evaluations	=	49.605

EXIT: Solved To Acceptable Level. Calculating final cubes...





#### Sequencing

This is a multileaf collimator leaf sequencing algorithm that is used in order to modulate the intensity of the beams with multiple static segments, so that translates each intensity map into a set of deliverable aperture shapes.

resultGUI = matRad\_siochiLeafSequencing(resultGUI,stf,dij,5);

#### **DAO - Direct Aperture Optimization**

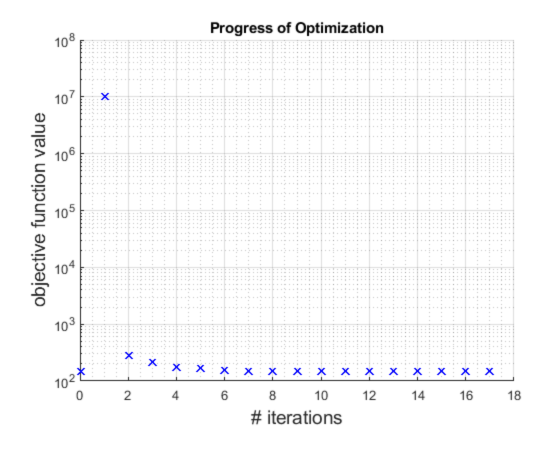
The Direct Aperture Optimization is an optimization approach where we directly optimize aperture shapes and weights.

# Example Photon Treatment Plan with Direct aperture optimization

Number of nonzeros in Lagrangian Hessian:		0
Total number of variables	755	5.1
variables with only lower bounds:		91
variables with lower and upper bounds:	746	
		-
variables with only upper bounds:		0
Total number of equality constraints:	2.77	0
Total number of inequality constraints:	373	
inequality constraints with only lower bounds:	373	
inequality constraints with lower and upper bounds:		0
inequality constraints with only upper bounds:		0
	7	1. 7
iter objective inf_pr inf_du lg(mu)  /d   lg(rg)	aı	ona_au
alpha_pr ls		
0 1.4540228e+002 0.00e+000 1.52e+001 0.0 0.00e+000	_	0.00e
+000 0.00e+000 0		
1 1.0168099e+007 0.00e+000 1.19e+005 1.2 2.59e+001	-	1.00e
+000 5.37e-001h 1		
2 2.8027171e+002 0.00e+000 2.92e+002 1.6 1.37e+001	-	1.00e
+000 1.00e+000f 1		
3 2.0985723e+002 0.00e+000 1.58e+002 -0.5 2.58e-002	-	
9.91e-001 1.00e+000f 1		
4 1.7420131e+002 0.00e+000 5.49e+001 -1.9 3.54e-002	-	
9.91e-001 1.00e+000f 1		
5 1.6658366e+002 0.00e+000 4.93e+001 -2.7 1.21e-002	-	1.00e
+000 1.00e+000f 1		
6 1.5299251e+002 0.00e+000 3.47e+001 -3.7 3.41e-002	_	1.00e
+000 1.00e+000f 1		
7 1.4818646e+002 0.00e+000 2.23e+001 -4.6 2.95e-002	_	1.00e
+000 1.00e+000f 1		
8 1.4661241e+002 0.00e+000 3.08e+001 -5.5 2.83e-002	_	1.00e
+000 1.00e+000f 1		
9 1.4604816e+002 0.00e+000 6.15e+000 -6.9 5.44e-003	_	1.00e
+000 1.00e+000f 1		
<pre>iter objective inf_pr inf_du lg(mu)   d   lg(rg)</pre>	alı	oha du
alpha_pr ls		
10 1.4591975e+002 0.00e+000 5.16e+000 -8.4 2.82e-003	_	1.00e
+000 1.00e+000f 1		
11 1.4573098e+002 0.00e+000 7.09e+000 -10.1 5.37e-003	_	1.00e
+000 1.00e+000f 1		
12 1.4542565e+002 0.00e+000 8.64e+000 -11.0 9.33e-003	_	1.00e
+000 1.00e+000f 1		1.000
13 1.4540813e+002 0.00e+000 1.66e+001 -11.0 2.25e-002	_	1.00e
+000 5.00e-001f 2		1.000
14 1.4514011e+002 0.00e+000 5.88e+000 -11.0 6.45e-003	_	1.00e
+000 1.00e+000f 1		1.000
15 1.4508727e+002 0.00e+000 2.57e+000 -11.0 1.83e-003	_	1.00e
	_	1.00e
		1 00-
16 1.4504691e+002 0.00e+000 4.18e+000 -11.0 2.84e-003	_	1.00e
+000 1.00e+000f 1		1 00
17 1.4499771e+002 0.00e+000 6.09e+000 -11.0 3.96e-003	_	1.00e
+000 1.00e+000f 1		
Number of Thomas inc.		
Number of Iterations: 17		

(scaled)			(unscaled)
Objective: 1.4499771337269598e+002 1.4499771337269598e+002			
Dual infeasibility: 6.0856130032284339e+000 6.0856130032284339e+000			
Constraint violation: 0.00000000000000000e+000 0.000000000000			
Complementarity: 1.0000000000000003e-011 1.0000000000000003e-011			
Overall NLP error: 6.0856130032284339e+000 6.0856130032284339e+000			
Number of objective function evaluations	=	19	
Number of objective gradient evaluations	=		
Number of equality constraint evaluations	=		
Number of inequality constraint evaluations	=	19	
Number of equality constraint Jacobian evaluations	=	0	
Number of inequality constraint Jacobian evaluations	=	18	
Number of Lagrangian Hessian evaluations	=		
Total CPU secs in IPOPT (w/o function evaluations)	=		3.066
Total CPU secs in NLP function evaluations	=	2	27.977

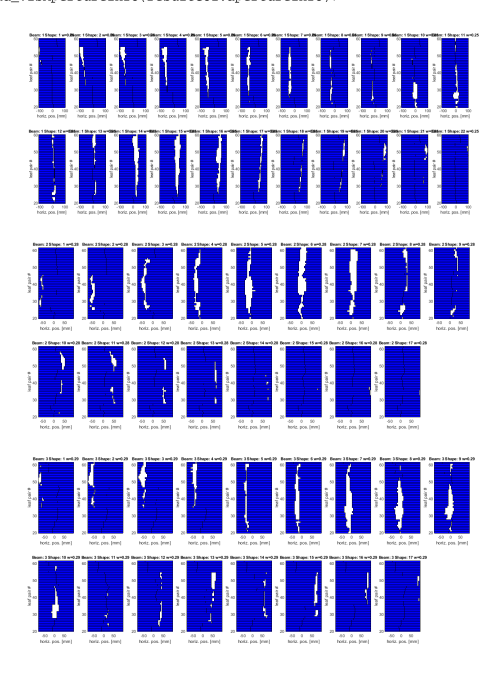
EXIT: Solved To Acceptable Level. Calculating final cubes...

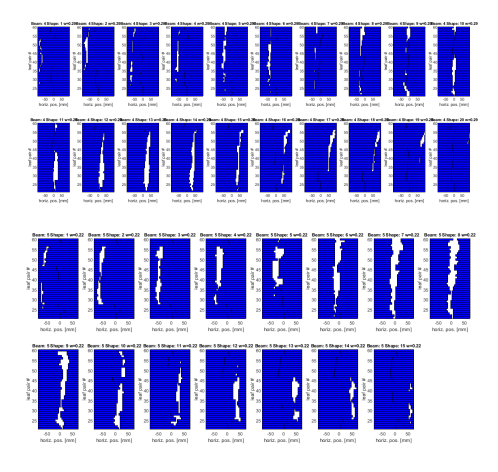


## **Aperture visualization**

Use a matrad function to visualize the resulting aperture shapes

matRad\_visApertureInfo(resultGUI.apertureInfo);





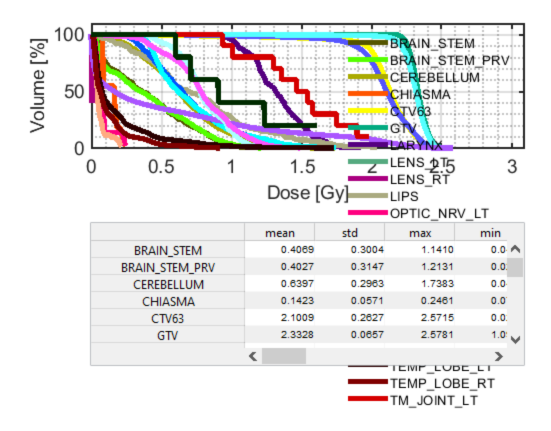
# Indicator Calculation and display of DVH and QI

```
[dvh,qi] = matRad_indicatorWrapper(cst,pln,resultGUI);
                 BRAIN STEM - Mean dose = 0.41 \text{ Gy } +/- 0.30 \text{ Gy } (\text{Max dose})
= 1.14 \, Gy, \, Min \, dose = 0.04 \, Gy)
                                 D2\% = 1.03 \text{ Gy}, D5\% = 0.94 \text{ Gy}, D50\% =
0.37 \text{ Gy}, D95\% = 0.05 \text{ Gy}, D98\% = 0.05 \text{ Gy},
                                 V0Gy = 100.00\%, V0.5Gy = 37.47\%, V1Gy =
2.39%, V1.5Gy = 0.00%, V2Gy = 0.00%, V2.5Gy =
                                                                 0.00%,
            BRAIN\_STEM\_PRV - Mean dose = 0.40 Gy +/- 0.31 Gy (Max dose
 = 1.21 Gy, Min dose = 0.03 Gy)
                                 D2\% = 1.04 \text{ Gy}, D5\% = 0.95 \text{ Gy}, D50\% =
0.35 \ Gy, D95\% = 0.04 \ Gy, D98\% = 0.03 \ Gy,
                                 VOGy = 100.00\%, V0.5Gy = 37.16\%, V1Gy =
 3.50\%, V1.5Gy = 0.00\%, V2Gy = 0.00\%, V2.5Gy = 0.00\%
                                                                 0.00%,
                 CEREBELLUM - Mean dose = 0.64 \text{ Gy} +/- 0.30 \text{ Gy} (Max dose
= 1.74 \text{ Gy}, \text{ Min dose} = 0.04 \text{ Gy})
                                 D2\% = 1.32 \text{ Gy}, D5\% = 1.16 \text{ Gy}, D50\% =
0.62 \text{ Gy}, D95\% = 0.18 \text{ Gy}, D98\% = 0.09 \text{ Gy},
```

```
VOGy = 100.00\%, V0.5Gy = 66.83\%, V1Gy =
12.49%, V1.5Gy = 0.44%, V2Gy = 0.00%, V2.5Gy =
                                                             0.00%,
                   CHIASMA - Mean dose = 0.14 \text{ Gy} +/- 0.06 \text{ Gy} (Max dose
= 0.25 \text{ Gy}, \text{ Min dose} = 0.08 \text{ Gy})
                              D2\% = 0.24 \text{ Gy}, D5\% = 0.23 \text{ Gy}, D50\% =
0.16 \text{ Gy}, D95\% = 0.08 \text{ Gy}, D98\% = 0.08 \text{ Gy},
                              V0Gy = 100.00\%, V0.5Gy = 0.00\%, V1Gy =
0.00%, V1.5Gy = 0.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
                     CTV63 - Mean dose = 2.10 Gy +/- 0.26 Gy (Max dose
= 2.57 \text{ Gy}, \text{ Min dose} = 0.03 \text{ Gy})
                              D2\% = 2.40 \text{ Gy}, D5\% = 2.36 \text{ Gy}, D50\% =
2.13 \text{ Gy}, D95\% = 1.80 \text{ Gy}, D98\% = 1.14 \text{ Gy},
                              VOGy = 100.00\%, V0.5Gy = 99.54\%, V1Gy =
98.27%, V1.5Gy = 96.80%, V2Gy = 85.17%, V2.5Gy = 0.11%,
                              Warning: target has no objective that
penalizes underdosage,
                       GTV - Mean dose = 2.33 Gy +/- 0.07 Gy (Max dose
= 2.58 Gy, Min dose = 1.10 Gy)
                              D2% = 2.47 Gy, D5% = 2.44 Gy, D50% =
2.33 \text{ Gy}, D95\% = 2.23 \text{ Gy}, D98\% = 2.21 \text{ Gy},
                              VOGy = 100.00%, V0.5Gy = 100.00%, V1Gy = 100.00%
100.00\%, V1.5Gy = 99.97\%, V2Gy = 99.97\%, V2.5Gy = 0.59\%,
                              Warning: target has no objective that
penalizes underdosage,
                    LARYNX - Mean dose = 1.32 \text{ Gy} +/- 0.20 \text{ Gy} (Max dose
= 1.92 Gy, Min dose = 0.95 Gy)
                              D2% = 1.72 Gy, D5% = 1.68 Gy, D50% =
1.32 \text{ Gy}, D95\% = 1.01 \text{ Gy}, D98\% = 0.96 \text{ Gy},
                              V0Gy = 100.00\%, V0.5Gy = 100.00\%, V1Gy =
95.24%, V1.5Gy = 21.09%, V2Gy = 0.00%, V2.5Gy = 0.00%,
                   LENS_LT - Mean dose = 0.01 Gy +/- 0.00 Gy (Max dose
= 0.01 \, \text{Gy}, \, \text{Min dose} = 0.01 \, \text{Gy})
                              D2\% = 0.01 \text{ Gy}, D5\% = 0.01 \text{ Gy}, D50\% =
0.01 \, Gy, D95\% = 0.01 \, Gy, D98\% = 0.01 \, Gy,
                              V0Gy = 100.00\%, V0.5Gy = 0.00\%, V1Gy =
0.00%, V1.5Gy = 0.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
                   LENS RT - Mean dose = 0.01 \text{ Gy} +/- 0.00 \text{ Gy} (Max dose
= 0.01 \, \text{Gy}, \, \text{Min dose} = 0.01 \, \text{Gy})
                              D2\% = 0.01 \text{ Gy}, D5\% = 0.01 \text{ Gy}, D50\% =
0.01 \, \text{Gy}, \, D95\% = 0.01 \, \text{Gy}, \, D98\% = 0.01 \, \text{Gy},
                              VOGy = 100.00\%, V0.5Gy = 0.00\%, V1Gy =
0.00%, V1.5Gy = 0.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
                      LIPS - Mean dose = 0.76 \text{ Gy } +/- 0.44 \text{ Gy } (\text{Max dose})
= 2.04 \text{ Gy}, \text{ Min dose} = 0.06 \text{ Gy})
                              D2% = 1.76 Gy, D5% = 1.63 Gy, D50% =
0.69 \text{ Gy}, D95\% = 0.15 \text{ Gy}, D98\% = 0.06 \text{ Gy},
                              VOGy = 100.00\%, V0.5Gy = 70.43\%, V1Gy =
27.42%, V1.5Gy = 6.99%, V2Gy = 0.54%, V2.5Gy = 0.00%,
```

```
OPTIC_NRV_LT - Mean dose = 0.08 Gy +/- 0.06 Gy (Max dose
= 0.24 \, \text{Gy}, \, \text{Min dose} = 0.02 \, \text{Gy})
                              D2\% = 0.24 \text{ Gy}, D5\% = 0.24 \text{ Gy}, D50\% =
0.06 \text{ Gy}, D95\% = 0.03 \text{ Gy}, D98\% = 0.03 \text{ Gy},
                              VOGy = 100.00%, V0.5Gy = 0.00%, V1Gy = 0.00
0.00%, V1.5Gy = 0.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
           OPTIC NRV RT - Mean dose = 0.06 \text{ Gy} +/- 0.05 \text{ Gy} (Max dose
= 0.21 \, \text{Gy}, \, \text{Min dose} = 0.02 \, \text{Gy})
                              D2\% = 0.21 \text{ Gy}, D5\% = 0.20 \text{ Gy}, D50\% =
0.05 \text{ Gy}, D95\% = 0.02 \text{ Gy}, D98\% = 0.02 \text{ Gy},
                              V0Gy = 100.00%, V0.5Gy = 0.00%, V1Gy =
0.00\%, V1.5Gy = 0.00\%, V2Gy = 0.00\%, V2.5Gy = 0.00\%,
               PAROTID LT - Mean dose = 0.69 \text{ Gy} +/- 0.30 \text{ Gy} (Max dose
= 1.72 \text{ Gy}, \text{ Min dose} = 0.23 \text{ Gy})
                              D2% = 1.39 Gy, D5% = 1.30 Gy, D50% =
0.65 \text{ Gy}, D95\% = 0.31 \text{ Gy}, D98\% = 0.26 \text{ Gy},
                              VOGy = 100.00\%, V0.5Gy = 70.05\%, V1Gy =
16.44%, V1.5Gy = 1.13%, V2Gy = 0.00%, V2.5Gy = 0.00%,
               PAROTID_RT - Mean dose = 0.70 Gy +/- 0.30 Gy (Max dose
= 1.75 Gy, Min dose = 0.06 Gy)
                              D2% = 1.45 Gy, D5% = 1.33 Gy, D50% =
0.62 \text{ Gy}, D95\% = 0.39 \text{ Gy}, D98\% = 0.35 \text{ Gy},
                              VOGy = 100.00\%, V0.5Gy = 68.13\%, V1Gy =
15.54\%, V1.5Gy = 1.57\%, V2Gy = 0.00\%, V2.5Gy = 0.00\%,
                     PTV63 - Mean dose = 2.08 Gy +/- 0.25 Gy (Max dose
16
= 2.58 Gy, Min dose = 0.11 Gy)
                              D2\% = 2.41 \text{ Gy}, D5\% = 2.37 \text{ Gy}, D50\% =
2.11 \text{ Gy}, D95\% = 1.74 \text{ Gy}, D98\% = 1.32 \text{ Gy},
                              VOGy = 100.00\%, VO.5Gy = 99.81\%, V1Gy =
98.83\%, V1.5Gy = 97.20\%, V2Gy = 76.00\%, V2.5Gy = 0.14\%,
                              CI = 0.7023, HI = 29.66 for reference dose
of 2.1 Gy
                     PTV70 - Mean dose = 2.30 Gy +/- 0.13 Gy (Max dose)
= 2.58 \text{ Gy}, \text{ Min dose} = 0.12 \text{ Gy})
                              D2% = 2.46 Gy, D5% = 2.43 Gy, D50% =
2.31 \text{ Gy}, D95\% = 2.17 \text{ Gy}, D98\% = 2.09 \text{ Gy},
                              VOGy = 100.00\%, VO.5Gy = 99.95\%, V1Gy = 99.95\%
99.79%, V1.5Gy = 99.51%, V2Gy = 98.76%, V2.5Gy = 0.54%,
                              CI = 0.6666, HI = 11.26 for reference dose
of 2.3 Gy
                      SKIN - Mean dose = 0.53 \text{ Gy} +/- 0.69 \text{ Gy} (Max dose
= 2.58 \text{ Gy}, \text{ Min dose} = 0.00 \text{ Gy})
                              D2\% = 2.27 \text{ Gy}, D5\% = 2.11 \text{ Gy}, D50\% =
0.16 \, Gy, \, D95\% = 0.00 \, Gy, \, D98\% = 0.00 \, Gy,
                              VOGy = 100.00\%, V0.5Gy = 34.85\%, V1Gy =
21.58%, V1.5Gy = 13.01%, V2Gy = 7.67%, V2.5Gy = 0.01%,
```

```
SPINAL\_CORD - Mean dose = 0.79 Gy +/- 0.18 Gy (Max dose
19
= 1.22 \, \text{Gy}, \, \text{Min dose} = 0.39 \, \text{Gy})
                               D2\% = 1.15 \text{ Gy}, D5\% = 1.09 \text{ Gy}, D50\% =
0.78 \text{ Gy}, D95\% = 0.47 \text{ Gy}, D98\% = 0.42 \text{ Gy},
                               VOGy = 100.00%, VO.5Gy = 92.71%, V1Gy = 92.71%
14.59\%, V1.5Gy = 0.00\%, V2Gy = 0.00\%, V2.5Gy = 0.00\%
           SPINL CRD PRV - Mean dose = 0.78 \text{ Gy} +/- 0.25 \text{ Gy} (Max dose
= 1.49 \, \text{Gy}, \, \text{Min dose} = 0.07 \, \text{Gy})
                               D2% = 1.27 Gy, D5% = 1.20 Gy, D50% =
0.78 \text{ Gy}, D95\% = 0.37 \text{ Gy}, D98\% = 0.26 \text{ Gy},
                               VOGy = 100.00%, V0.5Gy = 84.40%, V1Gy =
19.07\%, V1.5Gy = 0.00\%, V2Gy = 0.00\%, V2.5Gy = 0.00\%,
             TEMP LOBE LT - Mean dose = 0.18 \text{ Gy} + /- 0.24 \text{ Gy} (Max dose
= 1.73 Gy, Min dose = 0.01 Gy)
                               D2\% = 0.97 \text{ Gy}, D5\% = 0.72 \text{ Gy}, D50\% =
0.08 \text{ Gy}, D95\% = 0.02 \text{ Gy}, D98\% = 0.02 \text{ Gy},
                               VOGy = 100.00\%, V0.5Gy = 8.42\%, V1Gy =
1.87\%, V1.5Gy = 0.16\%, V2Gy = 0.00\%, V2.5Gy = 0.00\%,
             TEMP_LOBE_RT - Mean dose = 0.12 Gy +/- 0.15 Gy (Max dose
= 0.92 \text{ Gy}, \text{ Min dose} = 0.01 \text{ Gy})
                               D2\% = 0.62 \text{ Gy}, D5\% = 0.44 \text{ Gy}, D50\% =
0.07 \text{ Gy}, D95\% = 0.02 \text{ Gy}, D98\% = 0.01 \text{ Gy},
                               VOGy = 100.00\%, V0.5Gy = 3.20\%, V1Gy = 
0.00%, V1.5Gy = 0.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
              TM\_JOINT\_LT - Mean dose = 1.48 Gy +/- 0.35 Gy (Max dose
23
= 1.98 \text{ Gy}, \text{ Min dose} = 0.94 \text{ Gy})
                               D2% = 1.97 Gy, D5% = 1.94 Gy, D50% =
1.50 \, \text{Gy}, \, D95\% = 0.97 \, \text{Gy}, \, D98\% = 0.95 \, \text{Gy},
                               VOGy = 100.00\%, V0.5Gy = 100.00\%, V1Gy =
90.00%, V1.5Gy = 50.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
              TM\_JOINT\_RT - Mean dose = 1.01 Gy +/- 0.41 Gy (Max dose
24
= 1.61 \, \text{Gy}, \, \text{Min dose} = 0.60 \, \text{Gy})
                               D2\% = 1.58 \text{ Gy}, D5\% = 1.54 \text{ Gy}, D50\% =
0.91 \text{ Gy}, D95\% = 0.62 \text{ Gy}, D98\% = 0.61 \text{ Gy},
                               VOGy = 100.00\%, V0.5Gy = 100.00\%, V1Gy =
40.00%, V1.5Gy = 20.00%, V2Gy = 0.00%, V2.5Gy = 0.00%,
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