Rx A: Beam Summary Report



Hospital/Clinic: ACDS Doc Number: Rx A: 17220190904.162859.001

Patient Name: ACDS^Yellow Save Plan Date/Time: Plan modified since last Save

Patient ID: YellowLvIIII Print Date/Time: 8/14/2020 12:22:06 PM

Plan Name: YeICT:SS_YeICT:7b Workstation ID: VIC-MONACO 172.16.6.143

Description:

Comment: Width, length, wedge are MONACO values. XYZ positions are in DICOM coordinates.

Treatment Unit not approved for Clinical use: Testing

Density overrides used in Monaco calculation

Sequence	1	2
Description	150	SETUP beam
Field ID		
Treatment Unit	DAVE	DAVE
Machine ID	DAVE6X	DAVE6X
Machine Energy	6.0 MV	6.0 MV
Modality	Photon	Photon
Algorithm	XVMC v1.6	
Setup	SAD	SSD
SSD (cm)	87.17	100.00
Gantry (deg)	180.0/360.0	0.0
Collimator (deg)	355.0	0.0
Couch (deg)	0.0	0.0
Asymmetric	Yes	No
Width1 (cm) / Label	20.00 / X1	20.00 / X1
Width2 (cm) / Label	20.00 / X2	20.00 / X2
Length1 (cm) / Label	1.50 / Y2	5.00 / Y2
Length2 (cm) / Label	9.00 / Y1	5.00 / Y1
MLC Model	ELEKTAAgility	ELEKTAAgility
Couch	Assigned	Assigned
Bolus	Not Assigned	Not Assigned
Number of Blocks	0	0
Isocenter x (cm)	-0.05	-0.05
Isocenter y (cm)	-3.18	-10.51
Isocenter z (cm)	-0.76	-0.76
Number of Segments	213	1
MU/Fx	591.02	0.00

Approved by:			
Name:	Signature:	Date:	

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Sequence	1	2	
DRP x (cm)	-0.05		
DRP y (cm)	-3.18		
DRP z (cm)	-0.76		
SSD to DRP (cm)			
SPD (cm)			
OAD at Isocenter (cm)			
Physical Depth (cm)			
Radiological Depth (cm)			
Beam Dose at DRP/fx (Gy)	1.961		

DVH Statistics Report



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Structure	Volume (cm³)	Plan Name	Min Dose Gy	Max Dose Gy	Mean Dose Gy	Ref. Vol. (cm³)	Ref. Vol. (%)	Ref. Dose Gy	Dosimetric Criterion	% Inside Calc Vol	Inside StudySet
Exclusion	31.550	7b	7.323	34.138	22.726	0.693	2.19	32.000		100.00	Yes
CShape	174.094	7b	44.836	56.225	52.890	2.374	1.36	55.000		100.00	Yes
external(Unsp.Tis s.)	7756.810	7b	0.041	53.777	6.388					100.00	Yes

Resolution: 0.10 cm Bin Width: 0.010 Gy

All DVH data is based on DVH resolution and bin width for ALL beams with calculated dose.

Approved by:	Name:	Signature	Date:	
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Interest Points & Markers Dose Report



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Description:

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IP/M Label	Coor	dinates of IP/N	/I (cm)	ID/M Description	Total Dage Cv
IP/IVI Label	X (cm)	Y (cm)	Z (cm)	- IP/M Description	Total Dose Gy
l1	0.09	4.77	-1.01	Spine2	25.786
Sequence 1					25.786
12	-0.05	-3.18	-0.76	03	49.023
Sequence 1					49.023
13	0.05	-0.19	-0.76	05	33.342
Sequence 1					33.342
14	0.01	5.31	-0.64	10	24.237
Sequence 1					24.237
15	-0.05	-7.31	-0.01	01	34.513
Sequence 1					34.513
16	0.05	4.81	0.05	Spine1	21.404
Sequence 1					21.404
17	-6.88	2.18	0.43	Lung	12.000
Sequence 1					12.000
18	-0.01	-0.17	0.49	SoftTissue	20.821
Sequence 1					20.821

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Rx A: Plan Report



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Plan Name: YelCT:SS YelCT:7b Workstation ID: VIC-MONACO 172.16.6.143

Description:

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StudySet Information

Studyset ID: YelCT # of Slices: 540 Pixel Size: 0.13 Scan Orientation: Head First Supine

Plan Information

Treatment Orientation: Head First Supine

Max Dose in Plan (Gy): 56.450

Max Dose Location (cm): X = -1.05 Y = -4.18 Z = -2.76

Grid Information

Grid Spacing (cm): 0.25 Assigned CTtoED File: DICOM3.WBRCGE

Assigned CTtoED File Description: description

Calculate Dose Deposition to: Medium # of Calculation Points: 3187160

Force entire patient to be treated as water: No Store and display dose in couch structures: No

Prescription Information: [A]

Rx Site	Prescribe To:	Rx Dose (Gy)	Fractional Dose (Gy)	Number of Fractions
	Interest Point 2: 03	50.000	2.000	25

Actual Dose(Gy): 49.023

Rescale: No user normalization applied

Algorithm: XVMC

Statistical Uncertainty (%) per Calculation: 1.00

Delivery Mode: VMAT

Beam Information

Scan Reference Coordinates (cm): No Scan Reference Point has been selected

The Countries of the Co												
Seq.	Description	Treatment	Modality	Energy	Gantry	Coll.	Couch	Isoce	nter		# of	MU/Fx
	-	Unit			(deg)	(deg)	(deg)	X(cm)	Y(cm) Z	(cm)	Segs	
1	150	DAVE	Photon	6.0 MV	180.0/360.0	355.0	0.0	-0.05	-3.18	-0.76	213	591.02
2	SETUP beam	DAVE	Photon	6.0 MV	0.0	0.0	0.0	-0.05	-10.51	-0.76	1	0.00
	•		-				•			Total:	214	591 02

Approved by:			
Name:	Cianatura:	Date:	

Structure Report



Hospital/Clinic: ACDS Doc Number: Rx A: 17220190904.162859.001

Patient Name: ACDS^Yellow Save Plan Date/Time: Plan modified since last Save

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Description:

Comment: Width, length, wedge are MONACO values. XYZ positions are in DICOM coordinates.

Treatment Unit not approved for Clinical use: Testing

Density overrides used in Monaco calculation

Structure Name	Туре	Volume (cm³)	Generation	Forced Electron Density	Fill with Min. Electron Density
01	Internal	0.859		No	No
03	Internal	0.763		No	No
05	Internal	0.762		No	No
08	Internal	0.698		No	No
10	Internal	0.647		No	No
11	Internal	0.225		No	No
12	Internal	0.224		No	No
13	Internal	0.224		No	No
14	Internal	0.224		No	No
15	Internal	0.225		No	No
16	Internal	0.225		No	No
17	Internal	0.226		No	No
18	Internal	0.241		No	No
19	Internal	0.241		No	No
20	Internal	0.345		No	No
21	Internal	0.345		No	No
BBs	Internal	0.072		No	No
BoneOverride	Internal	631.606		No	No
C8Exclusion	Internal	3.595		No	No
C8Target40Gy	Internal	195.249		No	No
C8Target50Gy	Internal	352.681		No	No
CShape	Internal	173.843		No	No
Carbon Fiber	Couch	7742.089		0.600	No
Chair	Internal	18.618		No	No
Cord_Point	Internal	0.099		No	No
Exclusion	Internal	31.027		No	No
Foam Core	Couch	6379.197		0.075	No
L_lung	Internal	2409.190		No	No
LungITV	Internal	3.808		No	No
LungPTV	Internal	14.348		No	No
Lung_Point	Internal	0.110		No	No

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Name [.]	Signature:	Date:	

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Description:

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Structure Name	Туре	Volume (cm³)	Generation	Forced Electron Density	Fill with Min. Electron Density
Oesophagus	Internal	4.471		No	No
R_lung	Internal	2418.699		No	No
ST_Point	Internal	0.111		No	No
SoftTissuePTV	Internal	11.746		No	No
SpinalCordPRV	Internal	4.465		No	No
Spine1_Point	Internal	0.102		No	No
Spine2_Point	Internal	0.099		No	No
SpineCTV	Internal	6.991		No	No
SpinePTV	Internal	12.635		No	No
external	External	13769.043		No	No
lungopt	Internal	14.476		No	No
lungoverride	Internal	0.327		1.000	No
override	Internal	19.363	-	1.000	No
override2	Internal	19.363		1.000	No
trab override	Internal	0.282		1.197	No

Doc Number:

Print Date/Time:

Workstation ID:

Save Plan Date/Time:



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Plan modified since last Save

VIC-MONACO 172.16.6.143

8/14/2020 12:22:06 PM

Hospital/Clinic:

Patient Name: ACDS^Yellow YellowLvIIII

Plan Name: YelCT:SS_YelCT:7b

Description:

Patient ID:

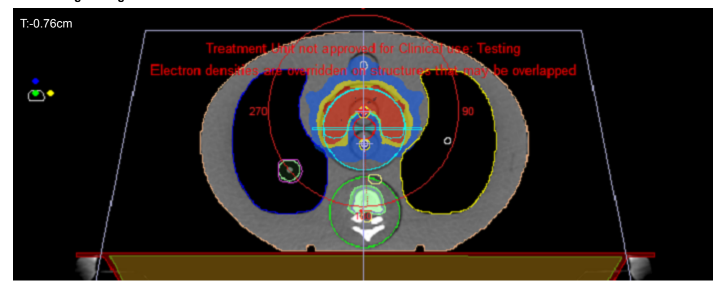
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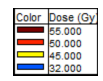
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SPV Passing Through Plan Isocenter





Color	Structure Name
	01
	03
	05
	08
	10
	11
	12
	13
	14
	15
	16
	17
	18
	19
	20
	21
	BBs
	BoneOverride
	C8Exclusion
	C8Target40Gy
	C8Target50Gy
	CShape
	Chair
	Cord Point

Approved by: Signature Name: Date:



Hospital/Clinic:

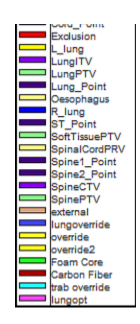
Doc Number: Rx A: 17220190904.162859.001 Patient Name: ACDS^Yellow Save Plan Date/Time: Plan modified since last Save Patient ID: YellowLvIIII Print Date/Time: 8/14/2020 12:22:06 PM YelCT:SS_YelCT:7b Workstation ID: VIC-MONACO 172.16.6.143

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Print Date/Time:

Workstation ID:

Save Plan Date/Time:



Rx A: 17220190904.162859.001

Plan modified since last Save

VIC-MONACO 172.16.6.143

8/14/2020 12:22:06 PM

Hospital/Clinic: Patient Name:

ACDS^Yellow YellowLvIIII

Plan Name: YelCT:SS_YelCT:7b

Description:

Patient ID:

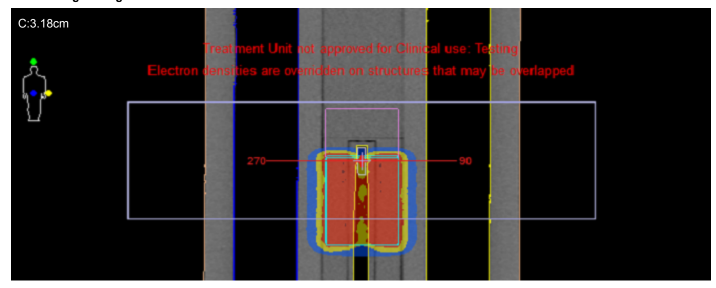
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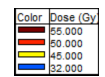
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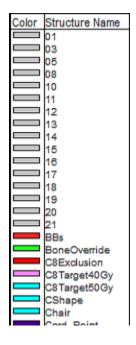
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SPV Passing Through Plan Isocenter









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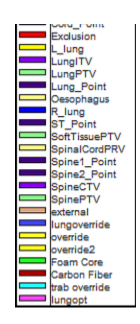
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Print Date/Time:

Workstation ID:

Save Plan Date/Time:



Rx A: 17220190904.162859.001

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8/14/2020 12:22:06 PM

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Description:

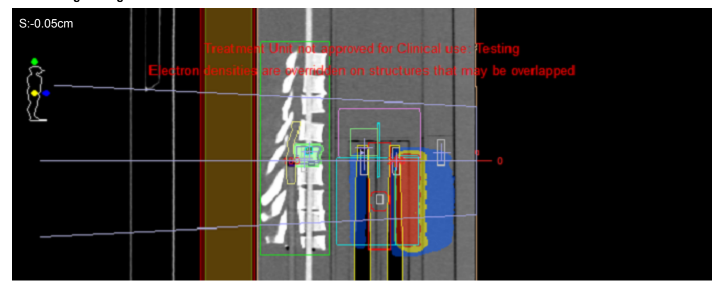
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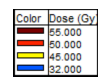
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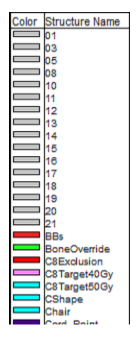
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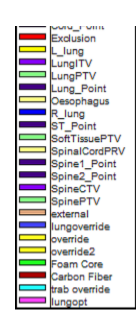
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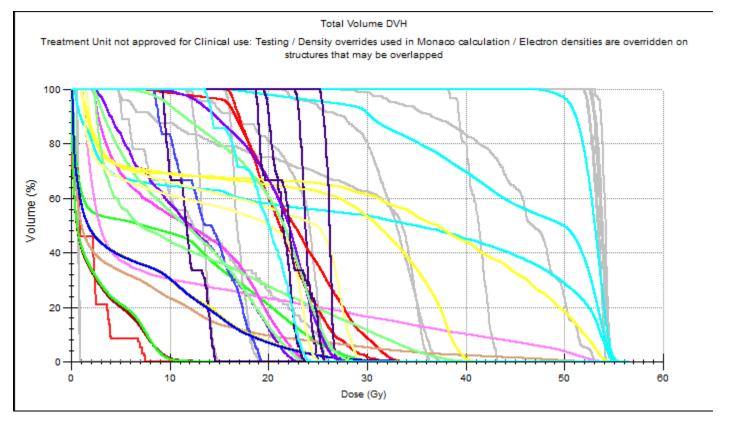
Comment: Width, length, wedge are MONACO values. XYZ positions are in DICOM coordinates.

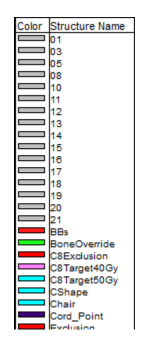
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DVH View







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Save Plan Da

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