

Plan last save time Report creation time Plan and structure set approved Plan approval time

13 Aug 2015, 09:21:49 (hr:min:sec) 13 Aug 2015, 16:35:24 (hr:min:sec)

# **Plan Report**

Patient data	
Patient ID	012345678910
Patient name	Phantom Lunge
	•
Patient gender	Other
Patient birth date	08 Dec 1987
Treatment planning system	RayStation 4.5.0.19
Structure set UID	1.2.826.0.1.3680043.8.176.201581392252434.246.5555341432
Structure set approval data	
Approved	No
Approved by	-
Approval time	-
Treatment plan data	
Treatment plan name	10x10 9
Plan last save time	13 Aug 2015, 09:21:49 (hr:min:sec)
Planned by	(
Number of beam sets	1
Patient treatment position	HFS : Head First Supine
	nro . neau riist oupille
Treatment plan approval data	NI.
Approved	No
Approved by	-
Approval time	-
Plan comment	
Planning image set	CT 62
CT to density table	DKFZ_HLUT 03 Apr 2012, 10:28:06 (hr:min:sec)
Patient scanning position	HFS _
External ROI	External
Consend data	
General data	
Treatment planning system	RayStation 4.5.0.19
Report creation time	13 Aug 2015, 16:35:24 (hr:min:sec)
Template name	RayStation treatment plan report
Patient coordinate system	IEC 61217
Density override	
No density override	
Beam Set overview	
Beam Set name	10x10 9
Treatment technique	3D-CRT
Treatment unit	ARTISTE3
Number of beams	9
Number of beams	9
Warnings [ 10x10_9 ]	
The geometry 'ITV2_3_4' is derived and depen	nds on geometries that are empty.
The geometry 'PTV_CT38' is derived and depe	
The geometry 'PTV_38' is derived and depend	
The geometry 'ITV_Ct50' is derived and depen	
The geometry 'PTV 50' is derived and depend	
	• · · · · · · · · · · · · · · · · · · ·
Signatures	
Signature 1 (Name/Signature/Date)	Signature 2 (Name/Signature/Date)



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No o

# **Beam Set Report**

**Beam Set data** 

Beam Set name 10x10\_9
Modality Photons
Treatment technique 3D-CRT
Number of beams 9
Number of segments 9

DICOM Plan UID 1.2.826.0.1.3680043.8.176.201581392149280.234.1872358020

Planning image set CT 62

CT to density table DKFZ\_HLUT 03 Apr 2012, 10:28:06 (hr:min:sec)

Treatment unit ARTISTE3

Commission time 05 Nov 2014, 10:34:16 (hr:min:sec)

Treatment machine scale IEC 61217
Jaw labeling standard IEC 61217
Energy [MV] 6.00

Dose calculation algorithm Collapsed Cone, Version 3.0

Density calculation algorithm version 2.0
MU per fraction 525.25
Number of fractions 1

ROI(s) with density override Beam set approval data

Approved No
Approved by
Approval time -

### Beam Data Overview [Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99]

7	# Beam name	Number of	Maximum jaw aperture	Gantry	Coll.	Couch	MU per	Bolus	Block
	(Description)	segments	[cm]	angle	angle	angle	fraction	[Y/N]	[Y/N]
			Y1 Y2	[deg]	[deg]	[deg]			
	1 1-B0 (1-B0)	1	-5.00 5.00	0.0	0.0	0.0	58.36	N	N
12	2 1-B1 (1-B1)	1	-5.00 5.00	40.0	0.0	0.0	58.36	N	N
;	3 1-B2 (1-B2)	1	-5.00 5.00	0.08	0.0	0.0	58.36	N	N
4	1 1-B3 (1-B3)	1	-5.00 5.00	120.0	0.0	0.0	58.36	N	N
!	5 1-B4 (1-B4)	1	-5.00 5.00	160.0	0.0	0.0	58.36	N	N
1	6   1-B5 (1-B5)	1	-5.00 5.00	200.0	0.0	0.0	58.36	N	N
	7 1-B6 (1-B6)	1	-5.00 5.00	240.0	0.0	0.0	58.36	N	N
18	3 1-B7 (1-B7)	1	-5.00 5.00	280.0	0.0	0.0	58.36	N	N
19	) 1-B8 (1-B8)	1	-5.00 5.00	320.0	0.0	0.0	58.36	N	N

#### **Objectives**

No objectives defined

#### **Constraints**

No constraints defined

**Prescription** 

Prescription 4.00 Gy to point dose at ●iso

Value [Gy] 4.00
Fulfilled ●Yes

Relates to beam set dose

**Patient setup** 

Localization point
Treatment position
HFS : Head First Supine

POI RefPunkt

Position [cm] X(Right-Left) = 0.15, Y(Inf-Sup) = 3.07, Z(Post-Ant) = 17.1Patient setup

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Beams 1-B0, 1-B1, 1-B2, 1-B3, 1-B4, 1-B5, 1-B6, 1-B7, 1-B8

RayStation 4.5.0.19



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Isocenter [cm]
Localization point - Isocenter [cm]

X(R-L) = 0.44, Y(I-S) = 0.47, Z(P-A) = 25.99X(R-L) = -0.29, Y(I-S) = 2.6, Z(P-A) = -8.89

Position patient such that lasers line up with patient marks.

Move the couch according to the PATIENT coordinate system:

RIGHT 0.29 cm (patient's right)

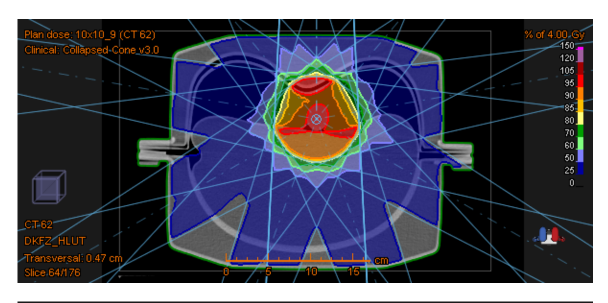
SUPERIOR 2.6 cm

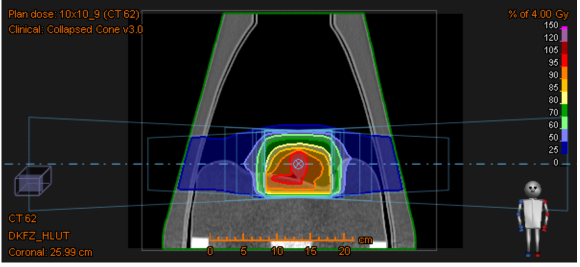
POSTERIOR 8.89 cm

#### Beamset dose data

Isocenter [cm]
Dose grid resolution [cm]
Beams

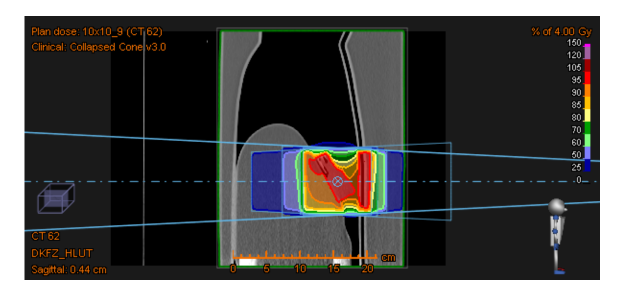
Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Right-Left: 0.20 Inf-Sup: 0.20 Post-Ant: 0.20 1-B0, 1-B1, 1-B2, 1-B3, 1-B4, 1-B5, 1-B6, 1-B7, 1-B8





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### **Points Of Interest**

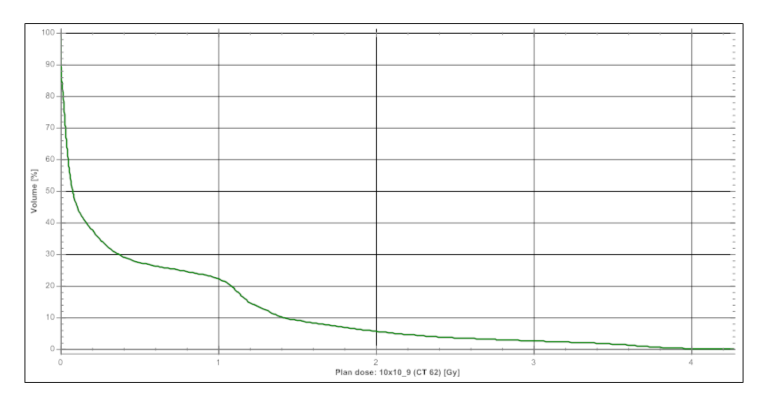
		Beam isocenters [cm]	Point - Isocenter [cm]
Name Type Dose [Gy] Location [cm]	RefPunkt Localization point 1.70 [Interpolated] Right-Left: 0.15 Inf-Sup: 3.07 Post-Ant: 17.1	Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99	Right-Left: -0.29 Inf-Sup: 2.60 Post-Ant: -8.89
Name Type Dose [Gy] Location [cm]	Iso Isocenter 0.00 [Interpolated] N/A		
Name Type Dose [Gy] Location [cm]	iso Isocenter 4.00 [Interpolated] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99	Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99	Right-Left: 0.00 Inf-Sup: 0.00 Post-Ant: 0.00

# **Clinical goals**

There are no clinical goals

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# POI Dose statistics [Beam Set dose]

Dose	POI	Dose [Gy]	Position		
			Right-Left: [cm]	Inf-Sup: [cm]	Post-Ant: [cm]
Plan dose: 10x10_9 (CT 62)	<ul> <li>RefPunkt</li> </ul>	1.70	0.15	3.07	17.1
Plan dose: 10x10_9 (CT 62)	<ul><li>Iso</li></ul>	-	-	-	-
Plan dose: 10x10_9 (CT 62)	• iso	4.00	0.44	0.47	25.99

# **ROI Dose statistics [Beam Set dose]**

Name	Volume [cm³]	D99 [Gy]	D98 [Gy]	D95 [Gy]	Average [Gy]	D50 [Gy]	D2 [Gy]	D1 [Gy]	% outside
External	28676.68	0.00	0.00	0.00	0.48	0.08	3.32	3.66	grid 0
■ GTV									-
■ ITV									-
ITV_38									-
ITV_50									-
■ ITV_CT38									-
ITV_Ct50									-
ITV2									-
ITV2_3									-
■ ITV2_3_4									-
■ ITV3									-
ITV4									-
■ PTV									-
PTV_38									-
PTV_50									-
PTV_CT 38->CT 41									-
PTV_CT 38->CT 42									-
PTV_CT 38->CT 43									-
PTV_CT 38->CT 44									-

External

Tumor

This ROI is set as the external ROI that defines the outer border of the patient

Plan last save time



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No

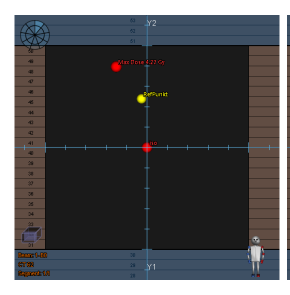
#### Beam data

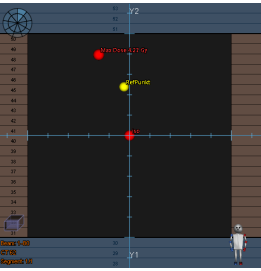
Bolus data No bolus

Beam name 1-B0 Beam number 1 Beam description 1-B0 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions 1 Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 90.09 Source to surface distance (isocenter) [cm] 90.09

Beam dose specification point

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Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.501
Physical depth [cm]	9.91
Water equivalent depth [cm]	8.58
Source to skin distance [cm]	90.09
Source to surface distance [cm]	90.09





Seg. No.	MU/Fraction	Jaw posit	tions [cm]
		Y1	Y2
1	58.36	-5.00	5.00



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No

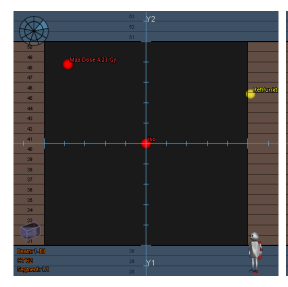
#### Beam data

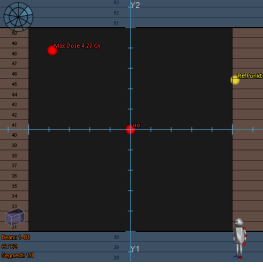
Bolus data No bolus

Beam name 1-B1 Beam number 2 Beam description 1-B1 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 40.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions 1 Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 87.36 Source to surface distance (isocenter) [cm] 87.36

Beam dose specification point

Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.522
Physical depth [cm]	12.64
Water equivalent depth [cm]	6.86
Source to skin distance [cm]	87.36
Source to surface distance [cm]	87.36





Seg. No.	MU/Fraction	Jaw posit	tions [cm]
		Y1	Y2
1	58.36	-5.00	5.00



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#### Beam data

Bolus data No bolus

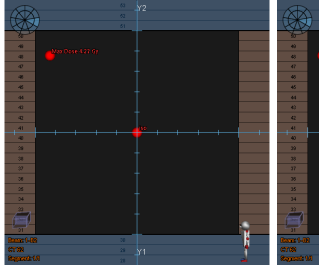
Beam name 1-B2 Beam number 3 Beam description 1-B2 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 84.72 Source to skin distance (isocenter) [cm]

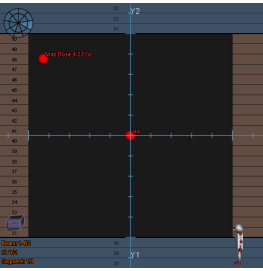
84.72

Beam dose specification point

Source to surface distance (isocenter) [cm]

Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.550
Physical depth [cm]	15.28
Water equivalent depth [cm]	5.42
Source to skin distance [cm]	84.72
Source to surface distance [cm]	84.72





Seg. No.	MU/Fraction	Jaw posit	tions [cm]
		Y1	Y2
1	58.36	-5.00	5.00



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No

#### Beam data

Bolus data No bolus

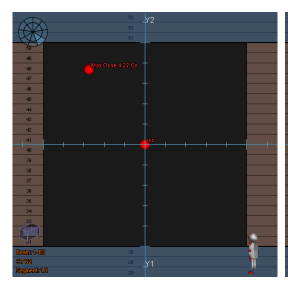
Beam name 1-B3 Beam number 4 Beam description 1-B3 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 120.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 82.81

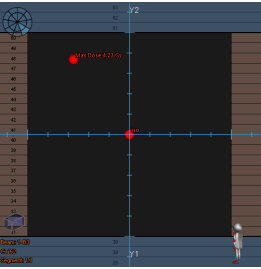
82.81

Beam dose specification point

Source to surface distance (isocenter) [cm]

Deam acce opecimenton point	
Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.374
Physical depth [cm]	17.19
Water equivalent depth [cm]	16.04
Source to skin distance [cm]	82.81
Source to surface distance [cm]	82.81





Seg. No.	MU/Fraction	Jaw positions [cm]
		Y1 Y2
1	58.36	-5.00 5.00



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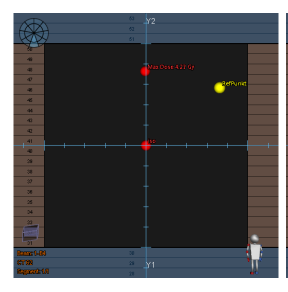
#### Beam data

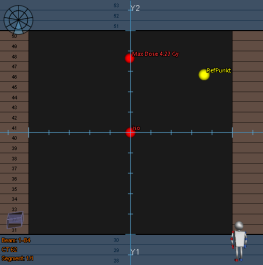
Bolus data No bolus

Beam name 1-B4 Beam number 5 Beam description 1-B4 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 160.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 81.18 Source to surface distance (isocenter) [cm] 81.18

Beam dose specification point

Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.344
Physical depth [cm]	18.82
Water equivalent depth [cm]	18.76
Source to skin distance [cm]	81.18
Source to surface distance [cm]	81.18





Seg. No.	MU/Fraction	Jaw posit	tions [cm]
		Y1	Y2
1	58.36	-5.00	5.00



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No

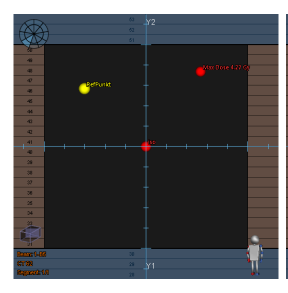
#### Beam data

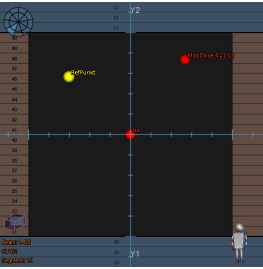
Bolus data No bolus

1-B5 Beam name Beam number 6 Beam description 1-B5 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 200.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 81.19 Source to surface distance (isocenter) [cm] 81.19

Beam dose specification point

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Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.344
Physical depth [cm]	18.81
Water equivalent depth [cm]	18.83
Source to skin distance [cm]	81.19
Source to surface distance [cm]	81.19





Seg. No.	MU/Fraction	Jaw po	sitions [cm]
		Y1	Y2
1	58.36	-5.00	5.00



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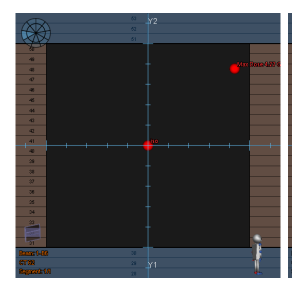
#### Beam data

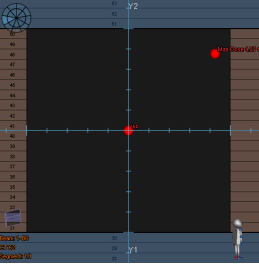
Beam name 1-B6 Beam number 7 Beam description 1-B6 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 240.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 79.51 Source to surface distance (isocenter) [cm] 79.51 Bolus data

Beam dose specification point

No bolus

Bealli dose specification point		
Coordinates [cm]	Isocenter	
Dose per fraction [Gy]	0.325	
Physical depth [cm]	20.49	
Water equivalent depth [cm]	19.56	
Source to skin distance [cm]	79.51	
Source to surface distance [cm]	79.51	





Seg. No.	MU/Fraction	Jaw pos	sitions [cm]
		Y1	Y2
1	58.36	-5.00	5.00



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#### Beam data

Bolus data No bolus

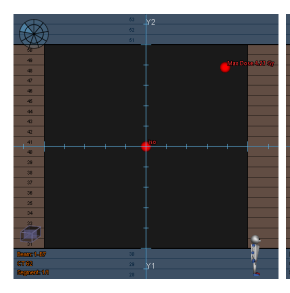
Beam name 1-B7 Beam number 8 Beam description 1-B7 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 280.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00 -5.00 Y1 [cm] Y2 [cm] 5.00 Source to skin distance (isocenter) [cm] 82.45

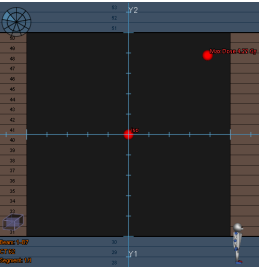
82.45

Beam dose specification point

Source to surface distance (isocenter) [cm]

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Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.563
Physical depth [cm]	17.55
Water equivalent depth [cm]	4.61
Source to skin distance [cm]	82.45
Source to surface distance [cm]	82.45





Seg. No.	MU/Fraction	Jaw positions [cm]
		Y1 Y2
1	58.36	-5.00 5.00



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#### Beam data

Y1 [cm] Y2 [cm]

Bolus data No bolus

Beam name 1-B8 Beam number 9 Beam description 1-B8 Patient coordinate system IEC 61217 Isocenter [cm] Right-Left: 0.44 Inf-Sup: 0.47 Post-Ant: 25.99 Gantry angle [deg] 320.0 Collimator angle [deg] 0.0 Couch angle [deg] 0.0 Treatment technique 3D-CRT Number of fractions Beam MU/fraction 58.36 Total beam MU 58.36 Beam weight 0.11 Number of segments Dose calculation algorithm Collapsed Cone, Version 3.0 Treatment unit ARTISTE3 Commission time 05 Nov 2014, 10:34:16 (hr:min:sec) Energy [MV] 6.00 Jaw max aperture width [cm] X1 [cm] X2 [cm] Jaw max aperture height [cm] 10.00

-5.00

5.00

87.09

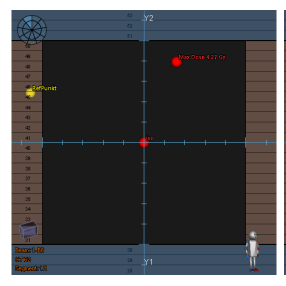
87.09

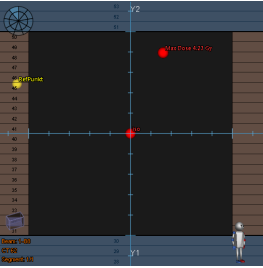
Beam dose specification point

Source to skin distance (isocenter) [cm]

Source to surface distance (isocenter) [cm]

Coordinates [cm]	Isocenter
Dose per fraction [Gy]	0.477
Physical depth [cm]	12.91
Water equivalent depth [cm]	9.06
Source to skin distance [cm]	87.09
Source to surface distance [cm]	87.09

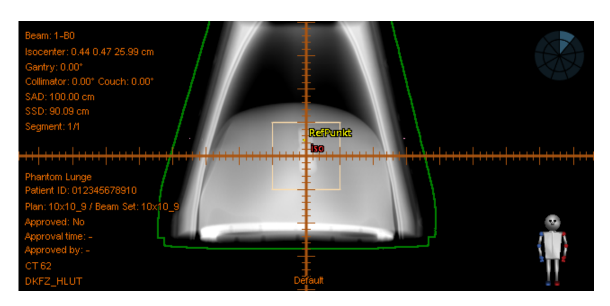


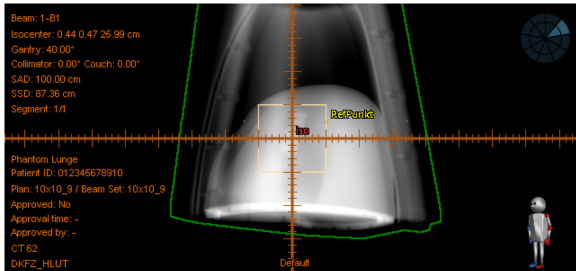


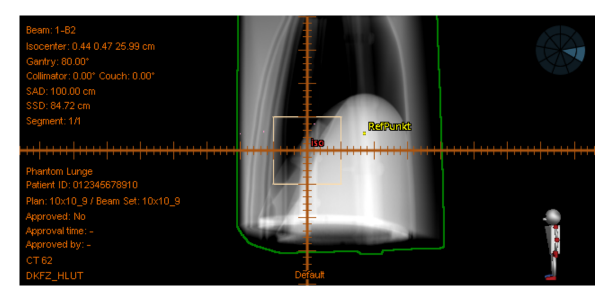
Seg. No.	MU/Fraction	Jaw posit	tions [cm]
		Y1	Y2
1	58.36	-5.00	5.00

Plan last save time Report creation time Plan and structure set approved Plan approved by Plan approval time 13 Aug 2015, 09:21:49 (hr:min:sec) 13 Aug 2015, 16:35:24 (hr:min:sec) No

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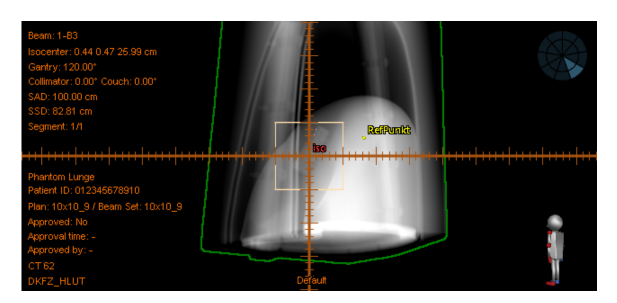


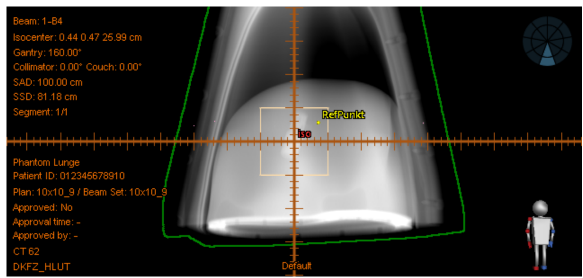


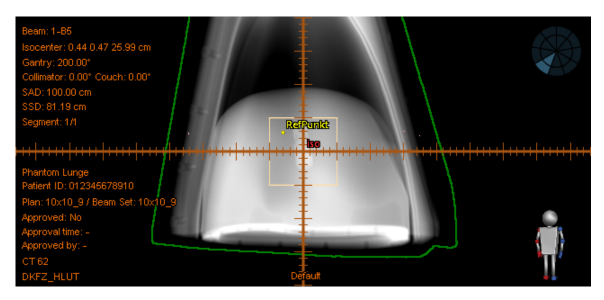
Phantom Lunge 012345678910

Plan last save time Report creation time Plan and structure set approved Plan approved by Plan approval time

13 Aug 2015, 09:21:49 (hr:min:sec) 13 Aug 2015, 16:35:24 (hr:min:sec)



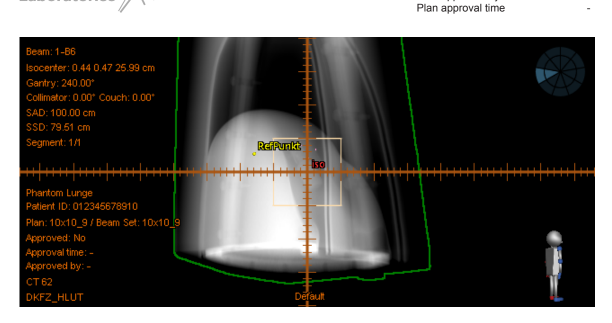


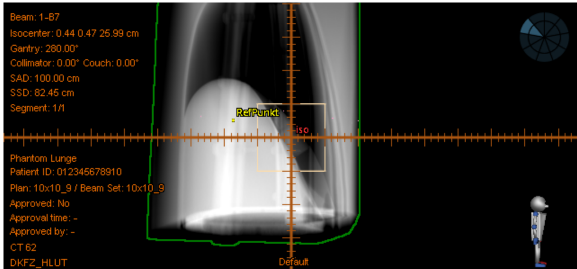


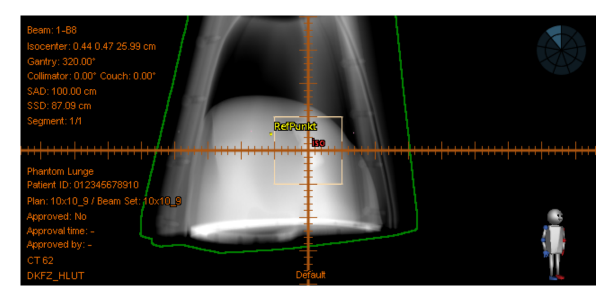
antom Lunge Plan last save time
(345678910 Report creation time
(10\_9 Plan and structure set approved Plan approved by

13 Aug 2015, 09:21:49 (hr:min:sec) 13 Aug 2015, 16:35:24 (hr:min:sec) No

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Plan last save time Report creation time Plan and structure set approved Plan approved by Plan approval time 13 Aug 2015, 09:21:49 (hr:min:sec) 13 Aug 2015, 16:35:24 (hr:min:sec)

No

Plan last save time 13 Aug 2015, 09:21:49 (hr:min:sec) Report creation time 13 Aug 2015, 16:35:24 (hr:min:sec) Plan and structure set approved No

Plan and structure set approved Plan approved by Plan approval time

# Import log

AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser	Starting import. RayStation version 4.5.0.19 DICOM import succeeded Starting import. RayStation version 4.5.0.19 DICOM import succeeded Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.
	Name of current patient: Lunge^Phantom
AD\meduser AD\meduser AD\meduser AD\meduser	Mismatching names from imported data: LUNGE^PHANTOM Starting import. RayStation version 4.5.0.19 DICOM import succeeded Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.
	Name of current patient: Lunge^Phantom
AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser	Mismatching names from imported data: LUNGE^PHANTOM Starting import. RayStation version 4.5.0.19 DICOM import succeeded Starting import. RayStation version 4.5.0.19 DICOM import succeeded Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.
	Name of current patient: Lunge^Phantom
AD\meduser	Mismatching names from imported data: LUNGE^PHANTOM Starting import. RayStation version 4.5.0.19 DICOM import succeeded Starting import. RayStation version 4.5.0.19 DICOM import succeeded Starting import. RayStation version 4.5.0.19 DICOM import succeeded Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.
	Name of current patient: Lunge^Phantom
AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser	Mismatching names from imported data: LUNGE^PHANTOM Starting import. RayStation version 4.5.0.19 DICOM import succeeded Starting import. RayStation version 4.5.0.19 DICOM import succeeded Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.
	Name of current patient: Lunge^Phantom
AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser AD\meduser	Mismatching names from imported data:     LUNGE^PHANTOM  Starting import. RayStation version 4.5.0.19  DICOM import succeeded  Starting import. RayStation version 4.5.0.19  DICOM import succeeded  Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.  Name of current patient:     Lunge^Phantom
	AD\meduser

RayStation 4.5.0.19

Mismatching names from imported data: LUNGE^PHANTOM



13 Aug 2015, 09:01:35 (hr:min:sec) 13 Aug 2015, 09:01:39 (hr:min:sec) 13 Aug 2015, 09:01:39 (hr:min:sec)

13 Aug 2015, 09:01:39 (hr:min:sec)

Phantom Lunge 012345678910 10x10\_9

AD\meduser AD\meduser

AD\meduser

AD\meduser

Plan last save time 13 Aug 2015, 09:21:49 (hr:min:sec) Report creation time 13 Aug 2015, 16:35:24 (hr:min:sec) Plan and structure set approved No

Plan and structure set approved Plan approved by Plan approval time

Starting import. RayStation version 4.5.0.19 DICOM import succeeded Please note the following warnings / assumptions: #1 Patient's Name differed from the current patient.

Name of current patient: Lunge^Phantom

Mismatching names from imported data: LUNGE^PHANTOM

RayStation 4.5.0.19