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 Describe needs for using advanced beam treatment planning and delivery technologies

Moving from conventional treatment to advanced techniques

- What are the targets? How are they defined?
- Advanced techniques such as IMRT require contoured volumes
 - Allows more control when using optimization methods
 - Need to consider margins
- Planning goals must be clearly identified for planning

Considerations for IMRT/VMAT

- Impact of respiratory motion and target reproducibility
- Target: breast and lumpectomy cavity
 - Planning Target Volume?
- Organs at risk
 - Heart and sub-structures such as the leftanterior descending artery
 - Lungs
 - Contralateral breast
 - Brachial plexus
- Determine beam arrangement

Targets

Breast

- Edit back 5 mm from surface
 - Inaccuracies in surface modeling could lead to excess surface dose planned for during optimization
- Did physician place catheters?
- Nodal regions if treated
 - Supraclavicular
 - Infraclavicular
 - Internal mammary

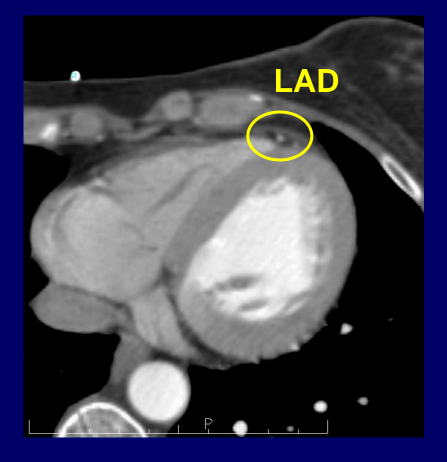
Contouring for Breast Cancer



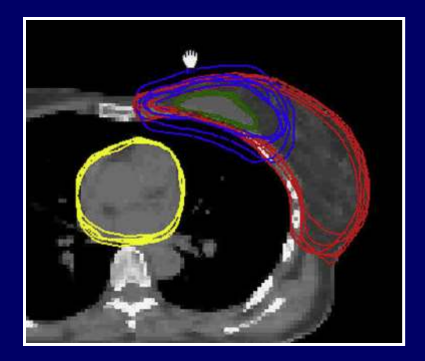
- Contouring of structures is required for inverse planning which is still a change of practice at many centers
- There can be significant variability in the contours by practicioner

Organs at risk

- Heart
- Contralateral breast
- Lungs
- Brachial Plexus
- Left anterior descending artery
 - Sensitive small volume to help push optimization



Radiation Therapy Oncology Group: Breast Group





Contours by 9 physicians from 8 institutions. Structure overlaps as small as 10%. Volumes with standard deviations as high as 60%.

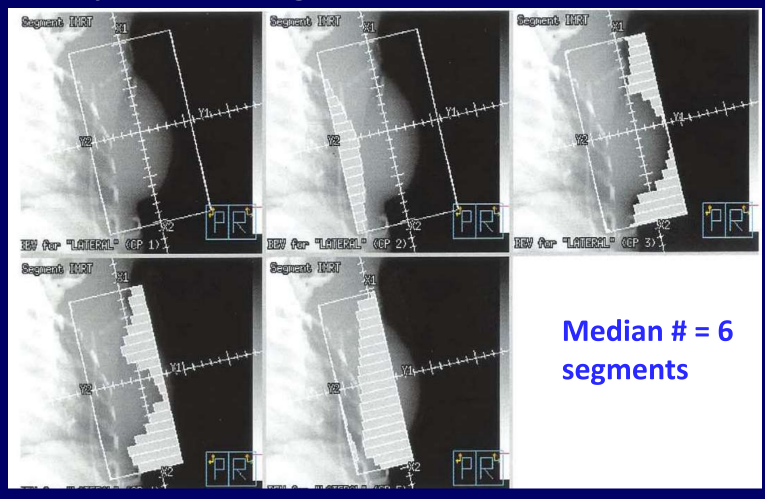
Li et al, IJROBP, 2009

Additional Considerations

- Spectrum of techniques
 - Simple IMRT (missing tissue compensation) to beamlet IMRT to VMAT
- Still need adequate flash
 - Jaws should be open for flash
 - Want intensity in air to be similar to intensity over the breast

Segmental or Field-in-Field Technique

Example lateral segments



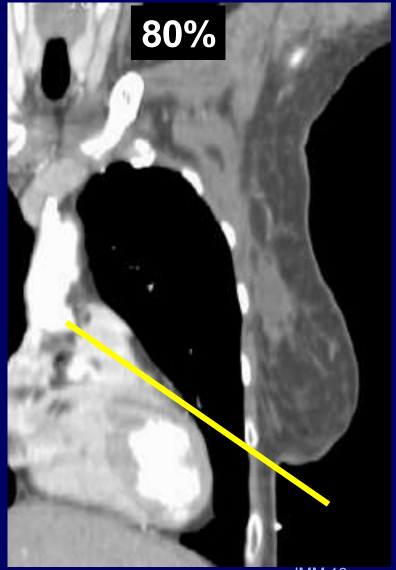
Vicini et al, IJROBP, 2002

Use of Deep Inspiration Breath hold

- Sixel et al IJROBP 2001
- Remouchamps et al 2003
- Dosimetric advantages when using deep inspiration breath hold
 - Move heart away from breast
 - Decrease amount of lung in the field

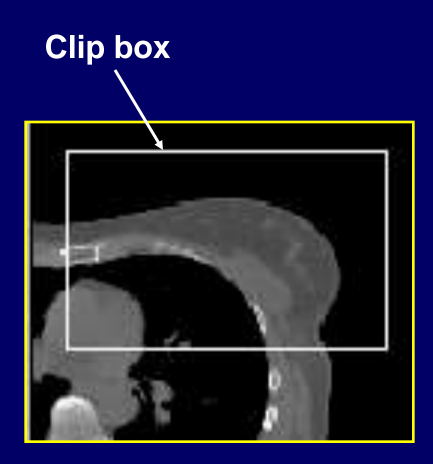
Effect of breathing on heart position

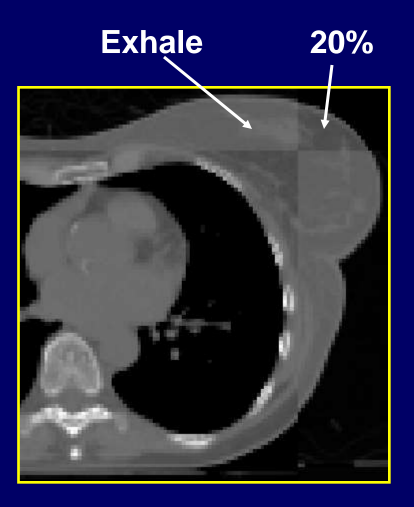




Moran, ASTRO, 2004

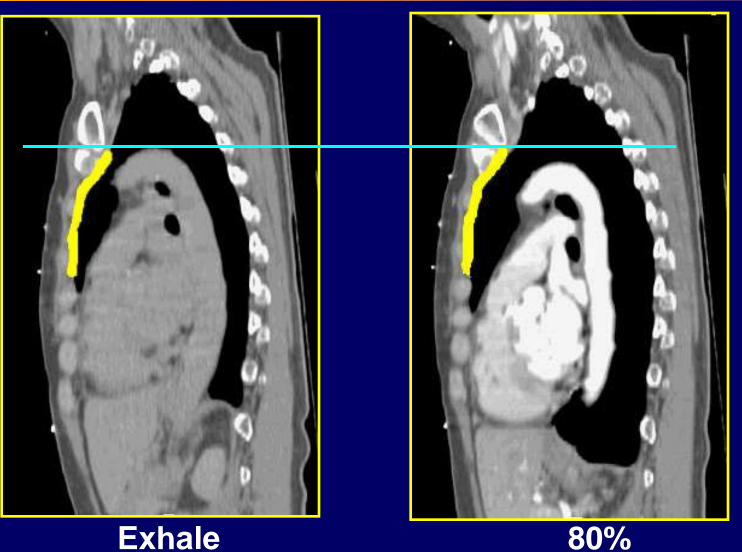
Example breast alignment





Moran et al. IJROBP 68: 541-546, 2007.

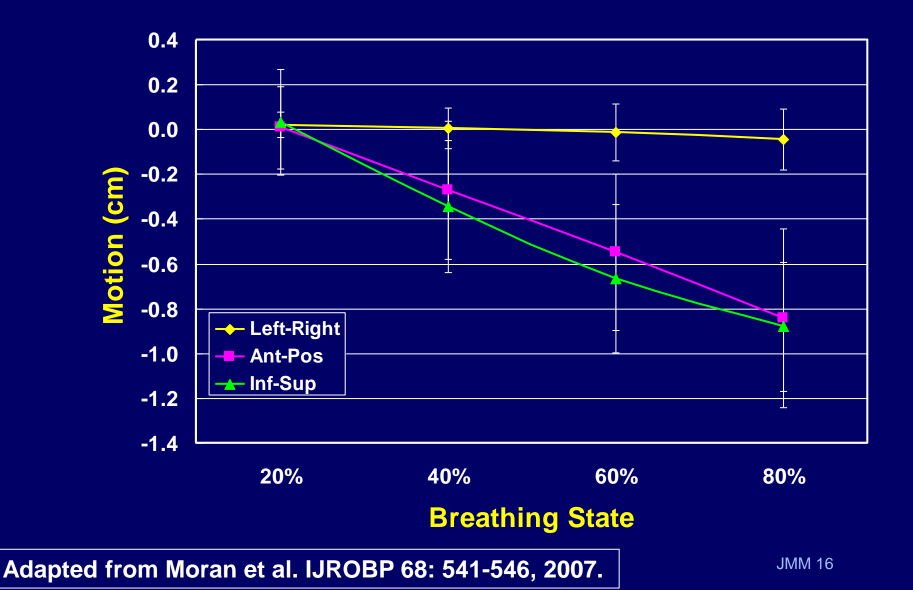
Change in Position of IM Nodes



Exhale

Moran et al. IJROBP 68: 541-546, 2007.

Breast or Chestwall Motion



Reproducibility of position with ABC

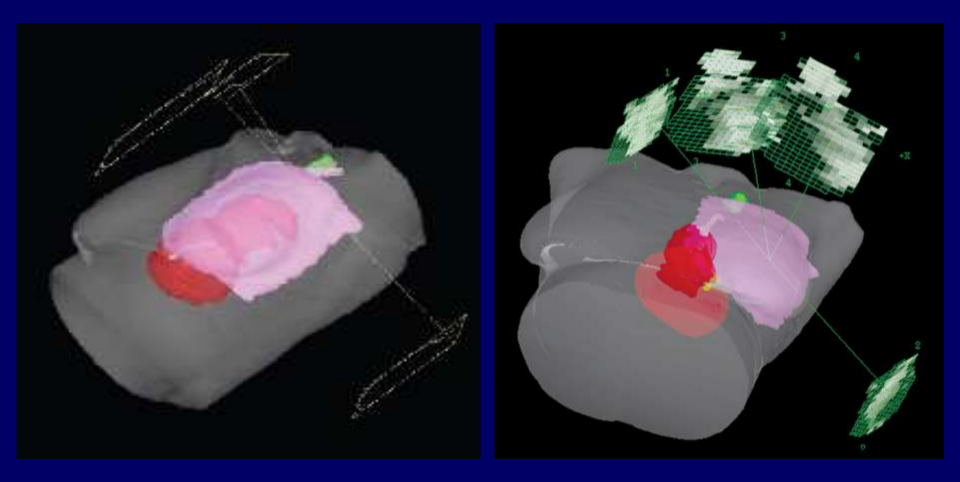
- Up to 0.8 cm movement anteriorly and superiorly of breast/chestwall, ICV, and IMN regions with respect to end exhale
- Individual patient variation was up to 1.3 cm
- The reproducibility with ABC (based on 3 scan sessions) was on the order of 3 mm for all breathing states and directions

Treatment Planning Techniques

- IMRT and VMAT techniques have been applied to:
 - Whole breast
 - Whole breast + nodal
 - Accelerated partial breast
- Sequential or concurrent boost
- Electron beams can play a role when needing to spare organs-at-risk such as the heart and lungs

Whole breast and nodal irradiation

Tangential Technique Partially Wide Static Fields vs. IMRT

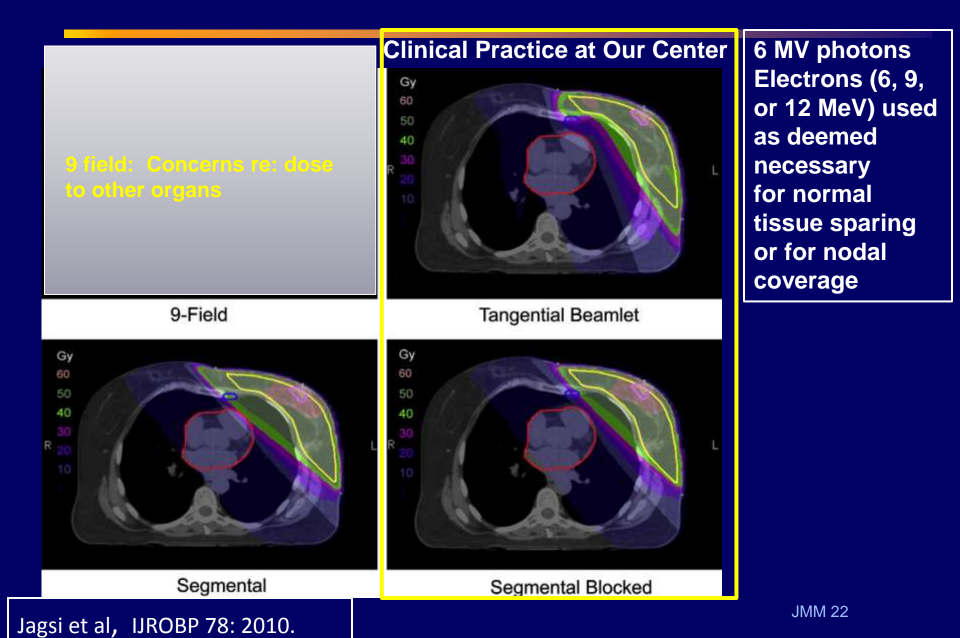




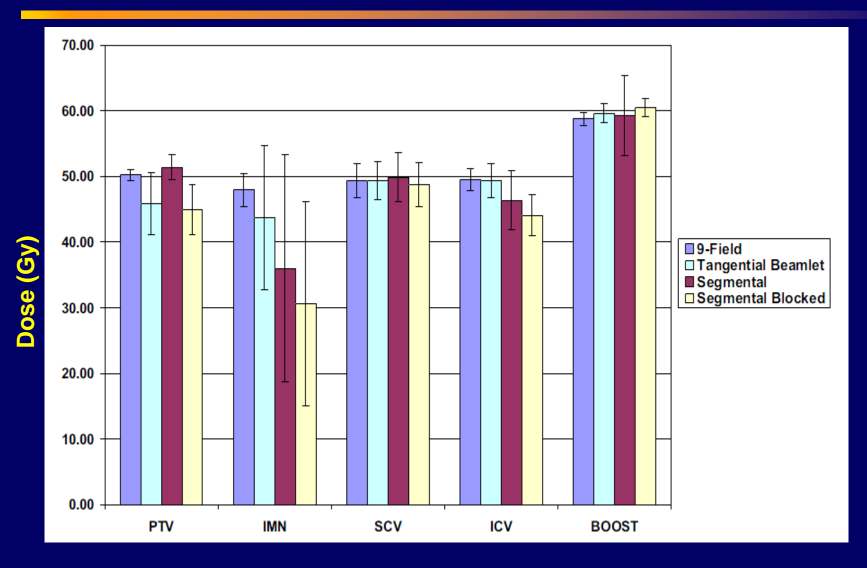
Objective Function for IMRT Plans

Structure	Dose/Volume Costs
Breast, Nodal regions (ICV, SCV, IMN)	95% volume, dose ≥ 52.2 Gy Min-Max Range: 49.6-60 Gy
Lumpectomy Cavity with margin	99% volume, dose ≥ 60 Gy 1% volume, dose ≤ 63 Gy
Heart and Left Anterior Descending Artery (LAD)	Mean dose ≤ 3 Gy Maximum dose < 15 Gy
Ipsilateral lung	<30% volume, dose ≥ 20Gy
Brachial plexus	Minimize dose
Contralateral breast and lung	Minimize dose

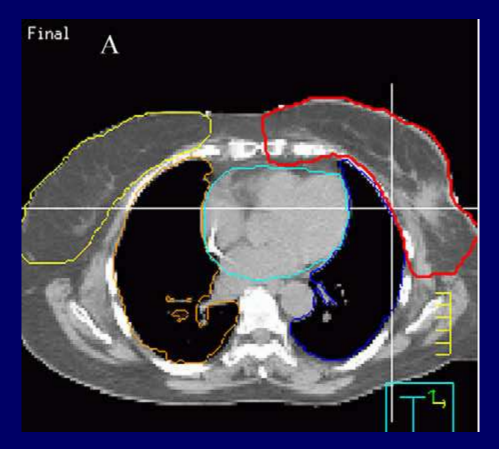
Dose Distributions



Min Dose to 5% Volume - Targets



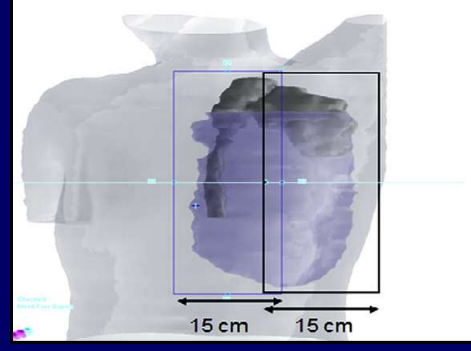
Rotational Techniques

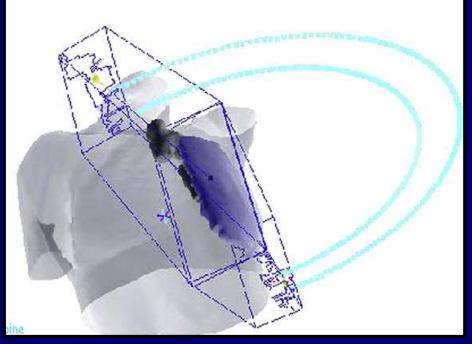


- Demonstrated improved minimum dose to the target with a TomoTherapy technique
- Also static gantry technique

Goddu et al, IJROBP 73: 1243-1251, 2009.

VMAT: Arc span + Field Considerations



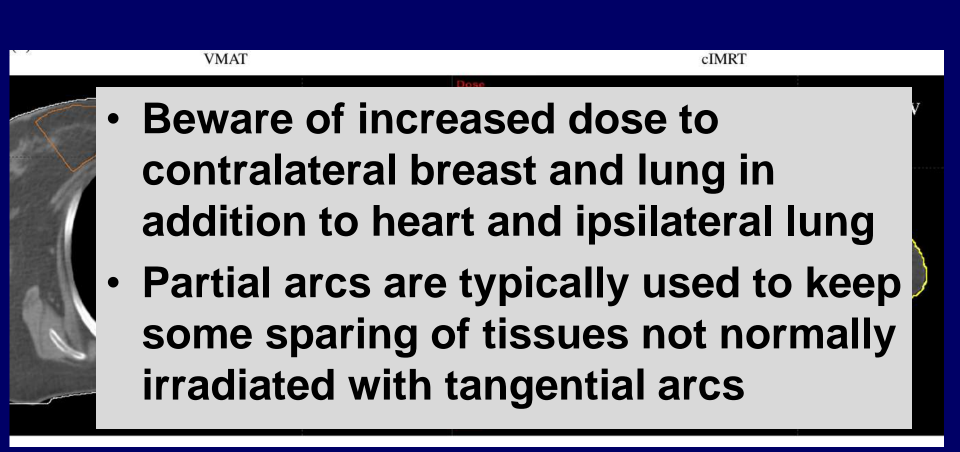


2 cm overlap to distribute dose for arcs so no sharp gradient or match Two VMAT arcs of 190 deg: CW: 300 to 130 CCW: 130-300

Fig. 2 Popescu et al, IJROBP 289, 2010.

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VMAT – Breast + Nodes



Accelerated Partial Breast Techniques

Volumes

- Expansion from Clinical Target Volume (CTV) to Planning Target Volume (PTV) depends on
 - Immobilization
 - Breath hold technique used
 - Device or voluntary?
 - Localization
 - Concerns re: seroma cavity position

Volumes



Lumpectomy cavity Clinical Target Volume Planning Target Volume

Breast contour

Additional contours: Heart, lungs, contralateral breast

Excluded region 5 mm from surface for all volumes

Volumes – 10 patients

- Mean volume of the contoured breast (cc):
 - FB: 722±389
 - DIBH: 731±382
- Mean PTV volumes (cc)
 - FB: 202 cc
 - DIBH: 185 cc
 - Volumes are different because expansions are different

Example beam arrangement



Contoured breast, CTV, heart, LAD

Technique: 3 or 4 beams per patient Mean PTV volumes in cc: FB: 202 cc DIBH: 185 cc

Cost Function for IMRT Plans: Treatment Planning Study

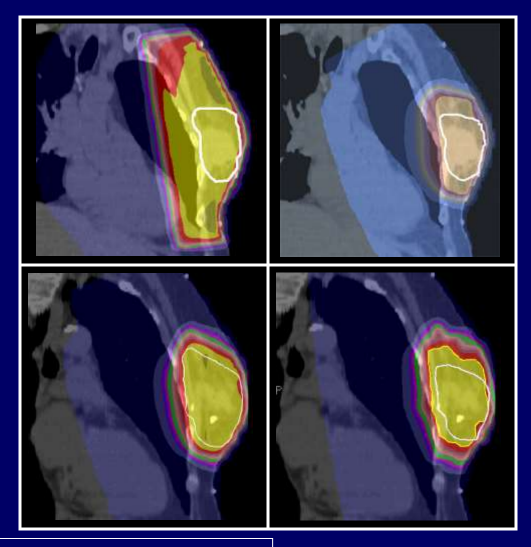
	Structure	Dose/Volume Costs
	CTV	100% volume, dose ≥ 38.5 Gy
		99% volume, dose ≤ 40.4 Gy
	PTV	95% volume, dose ≥ 38.5 Gy
		99% volume, dose ≤ 40.4 Gy
	Heart and LAD	Mean dose ≤ 3 Gy
	Uninvolved ipsilateral breast	Minimize dose
	Lungs	90% volume, dose ≤ 5 Gy
Мо	ran et al. IJROBP 75: 294-3	301, 2009. JMM 32

Example Oblique Dose Distributions

WBRT FB 38-42 **34-38** 31-34 27-31 23-27 20-23 16-20 12-16 8-12

3DCRT

DIBH



3DCRT FB

IMRT DIBH

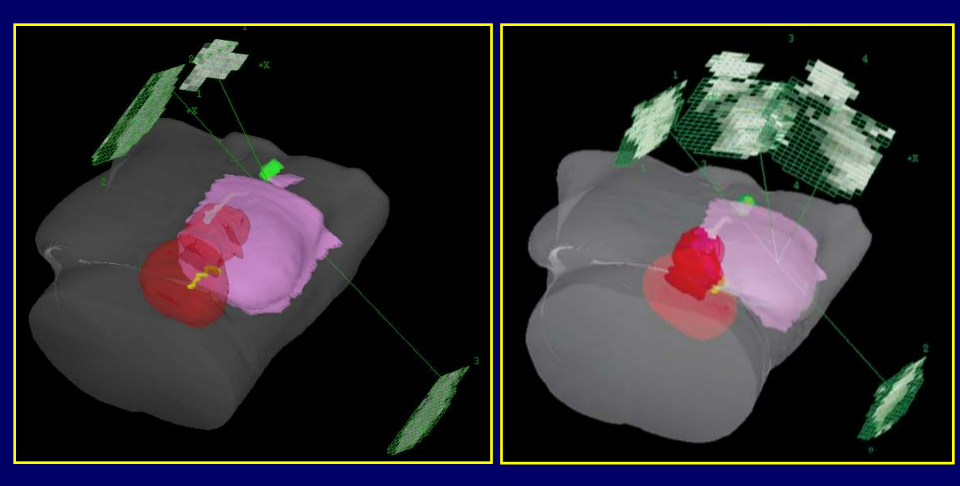
Moran et al. IJROBP 75: 294-301, 2009.

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PBI Technique Comparison

- Acceptable target coverage with all PBI techniques
 - IMRT can be used improve dose homogeneity to the PTV and reduce the maximum dose
 - The use of DIBH result in further dose reductions of heart dose when compared to free-breathing 3DCRT
- Dose to uninvolved left breast can be reduced with IMRT

IMRT Techniques



Summary – Advanced Tx Planning

- Targets must be defined to use DVH constraints
 - Use RTOG atlas as a guide to improve consistency of targets
- Beware when using beam arrangements that involve irradiation of contralateral structures
 - Limit arc range to reduce likelihood of extraneous dose to contralateral structures
- When transitioning from previous techniques
 the treatment team must work together
 - Reproducibility of techniques, implementation of breath hold or gating technology, margin evaluation, assessment of patient changes JMM 36

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