



**University of Michigan  
Medical School**

# **Treatment Planning Considerations for Breast Cancer**

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# Disclosures

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# Objectives

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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

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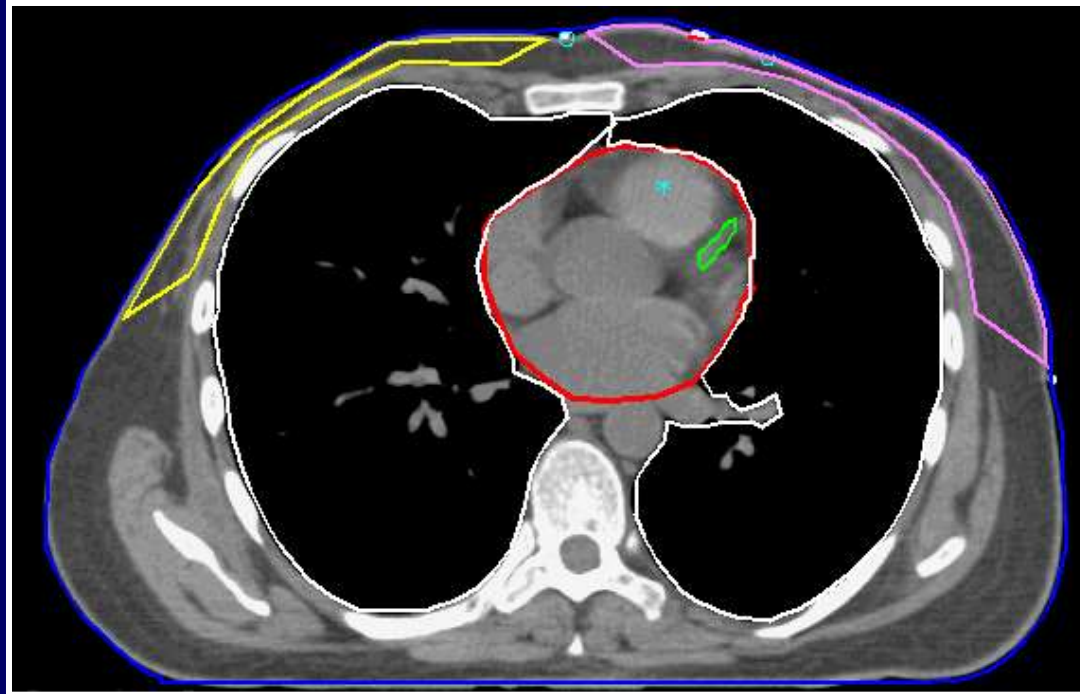
- **Impact of respiratory motion and target reproducibility**
- **Target: breast and lumpectomy cavity**
  - **Planning Target Volume?**
- **Organs at risk**
  - **Heart and sub-structures such as the left-anterior descending artery**
  - **Lungs**
  - **Contralateral breast**
  - **Brachial plexus**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

# Targets

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- **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**

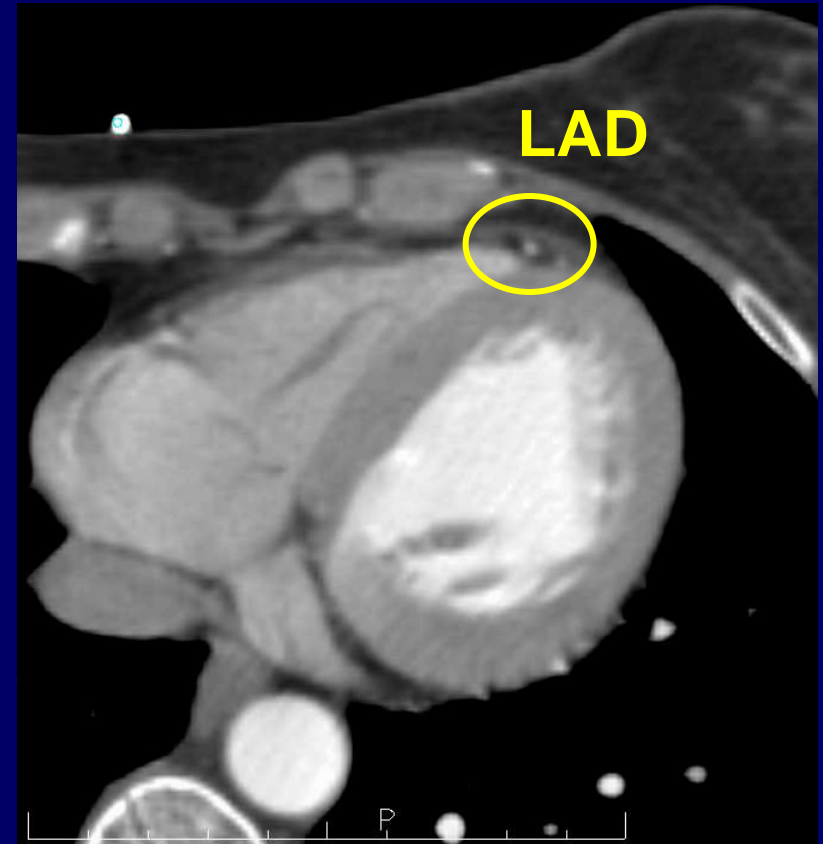
# Contouring for Breast Cancer



- **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 practitioner**

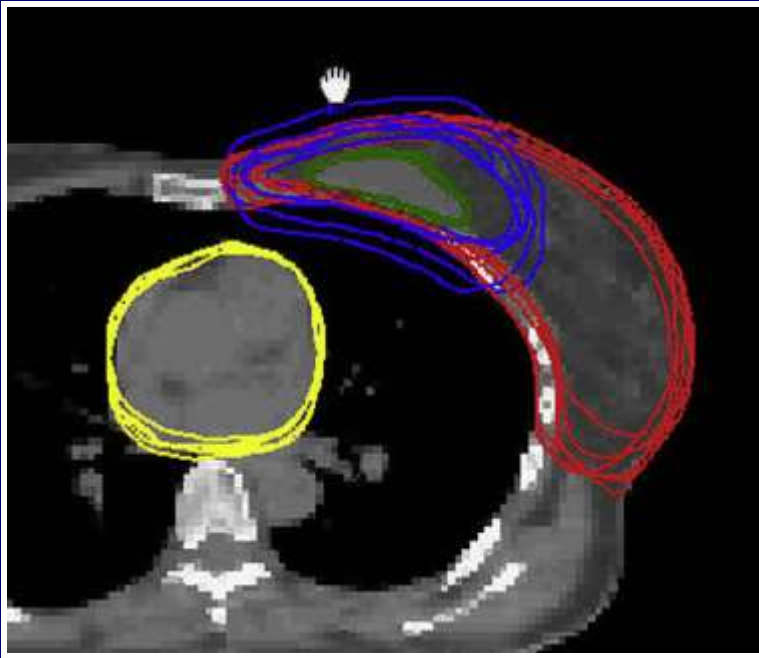
# Organs at risk

- 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%.

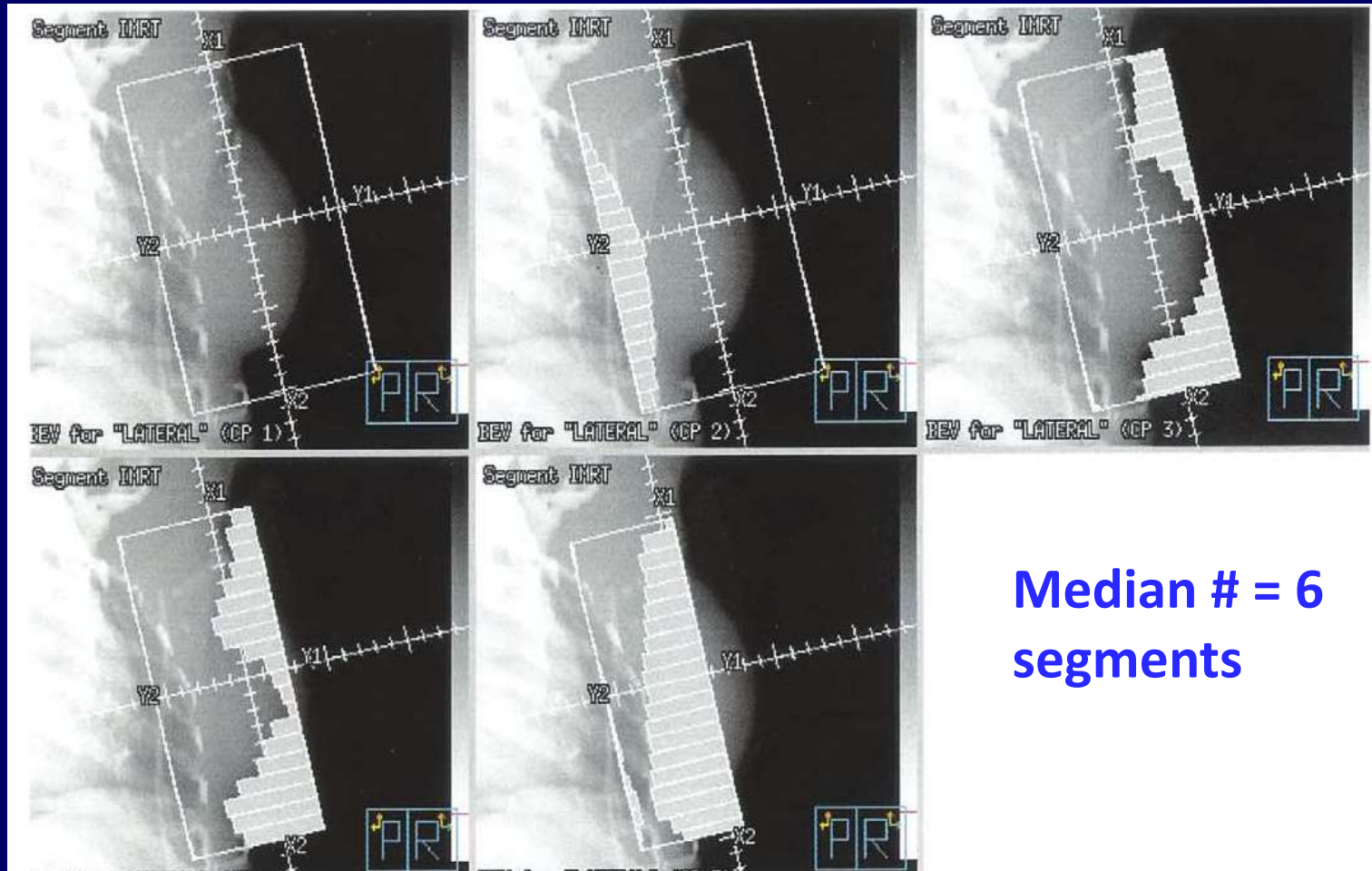
# Additional Considerations

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- **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



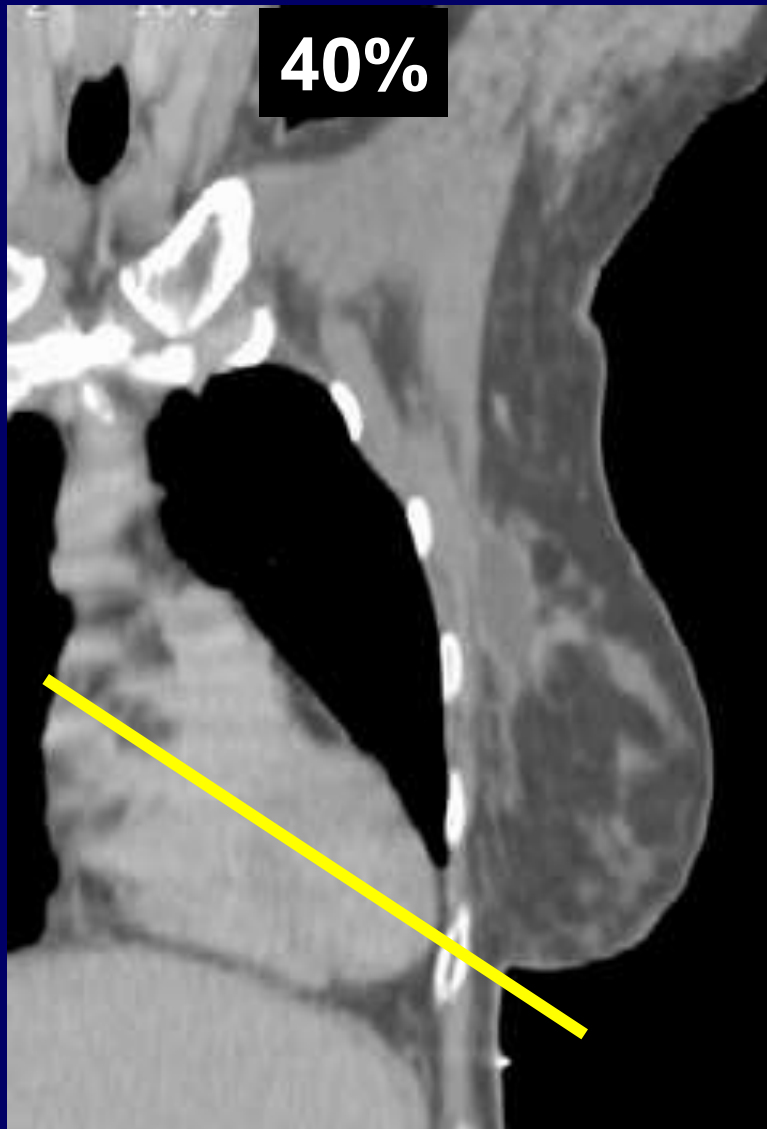
Median # = 6  
segments

# Use of Deep Inspiration Breath hold

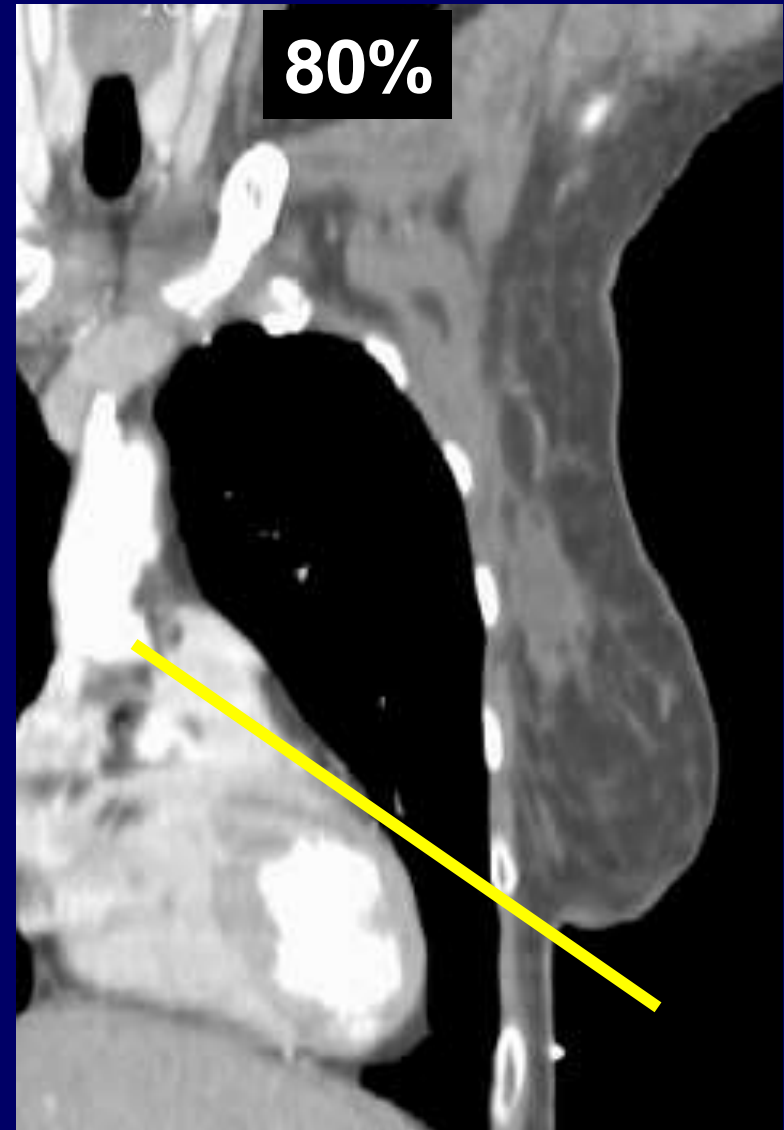
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- **Sixel et al IJROBP 2001**
- **Remouchamps et al 2003**
- **Dosimetric advantages when using deep inspiration breath hold**
  - **Move heart away from breast**
  - **Decrease amount of lung in the field**

# Effect of breathing on heart position



Moran, ASTRO, 2004



JMM 13

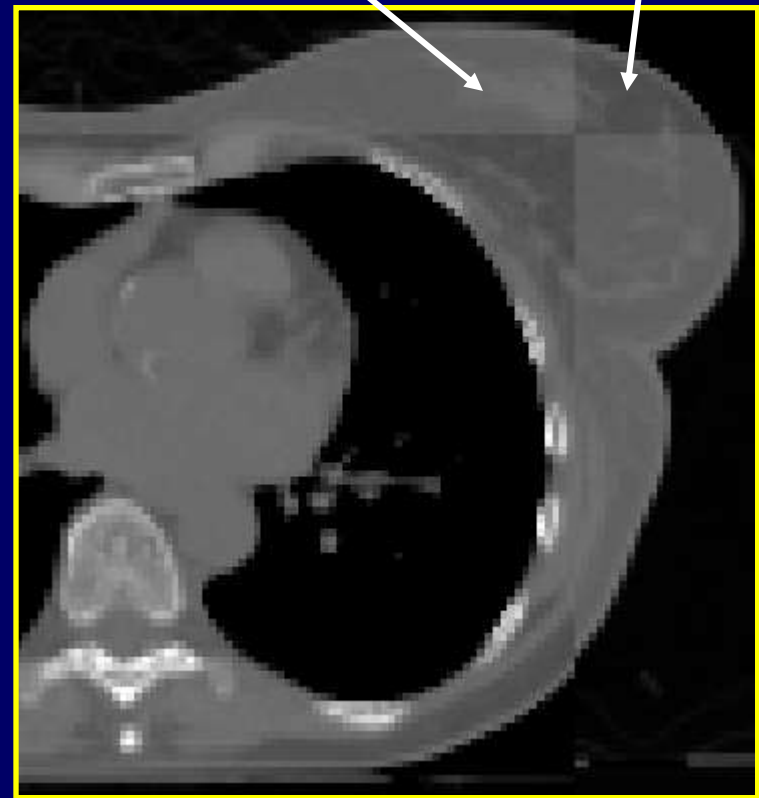
# Example breast alignment

Clip box



Exhale

20%



# Change in Position of IM Nodes

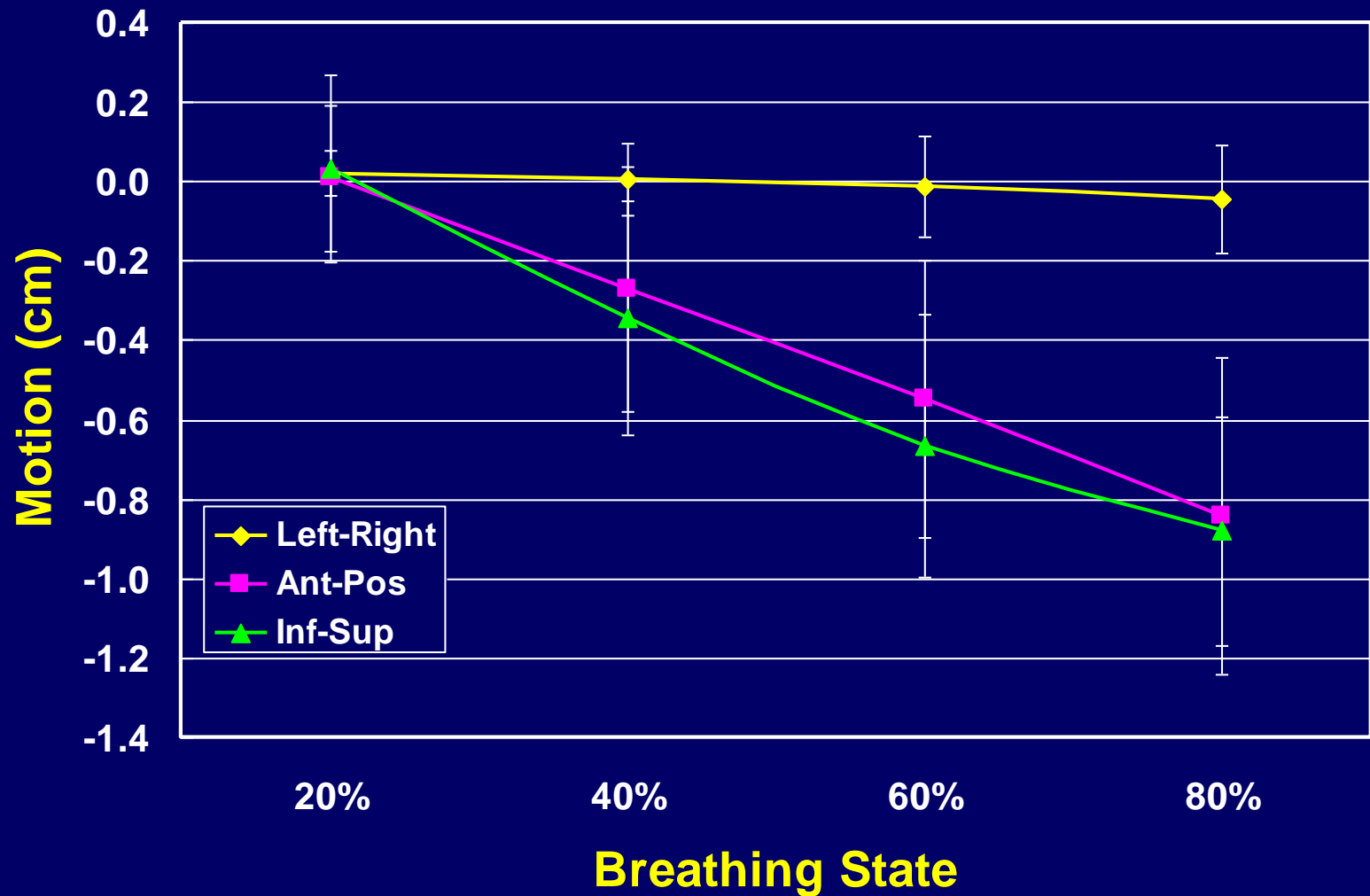


**Exhale**



**80%**

# Breast or Chestwall Motion





# Reproducibility of position with ABC

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- 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

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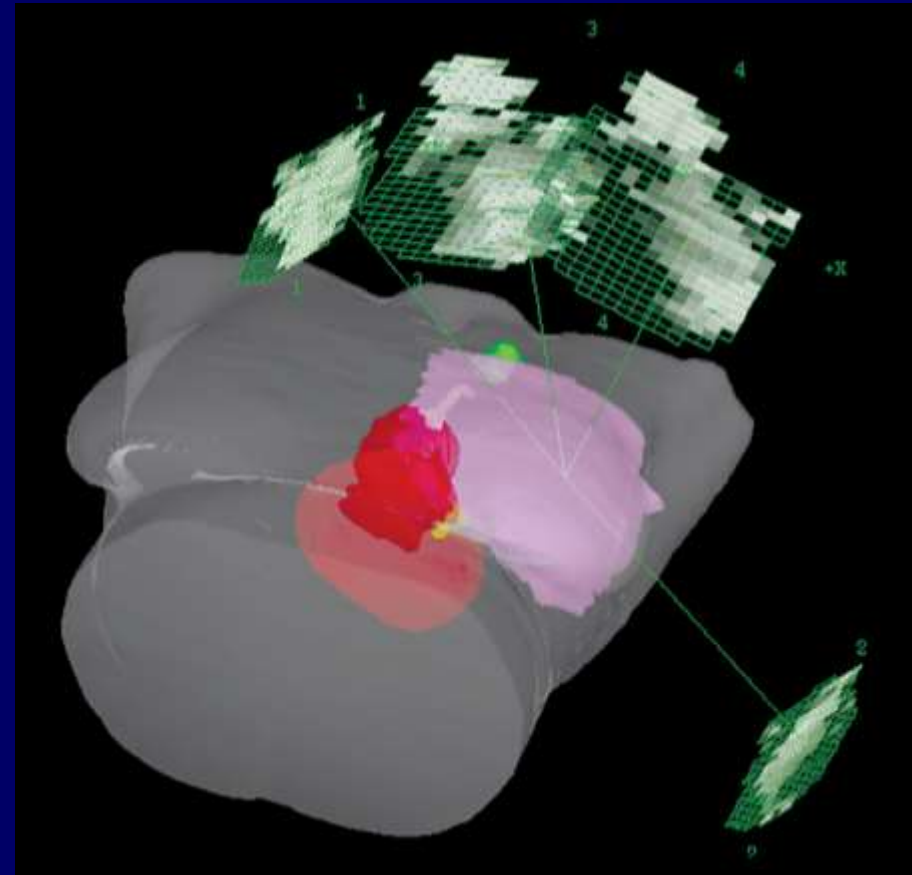
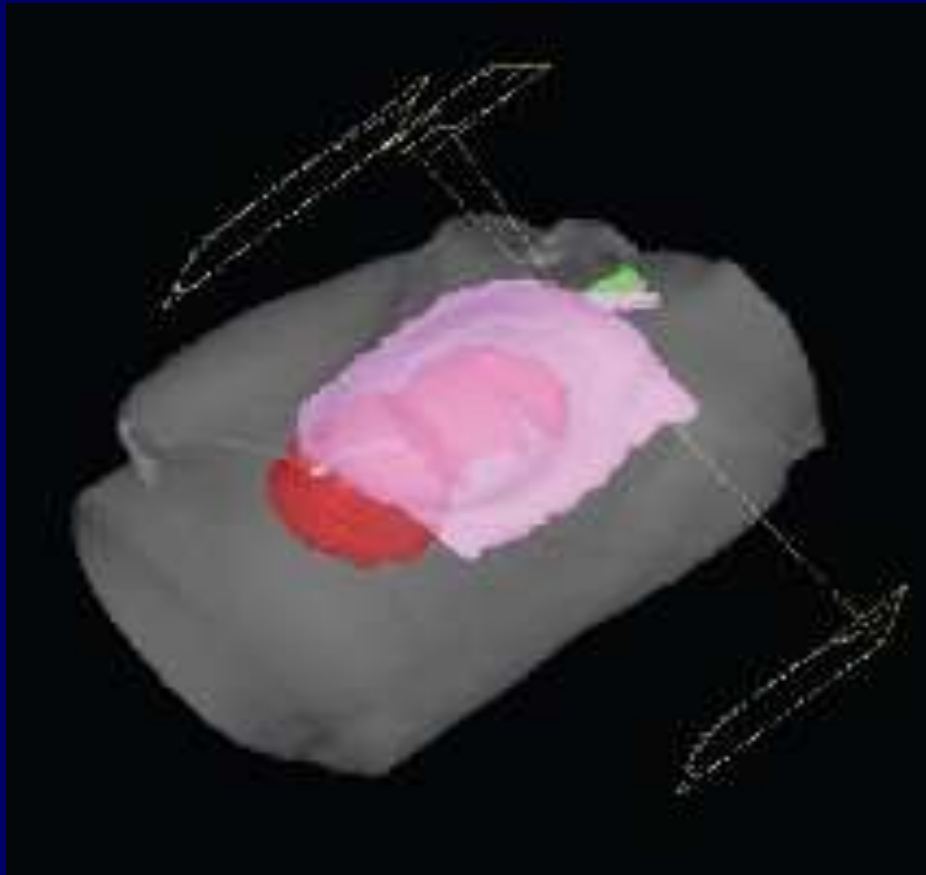
- **IMRT and VMAT techniques have been applied to:**
  - Whole breast
  - Whole breast + nodal
  - Accelerated partial breast
- **Sequential or concurrent boost**
- **Electron beams can play a role when needing to spare organs-at-risk such as the heart and lungs**

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# Whole breast and nodal irradiation

# Tangential Technique

## Partially Wide Static Fields vs. IMRT



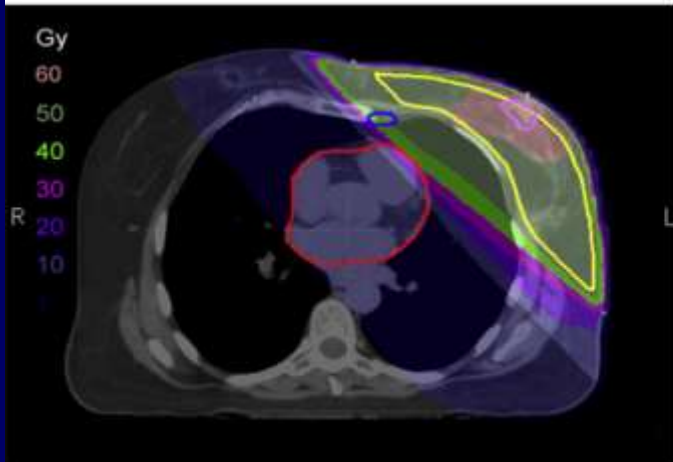
# Objective Function for IMRT Plans

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

# Dose Distributions

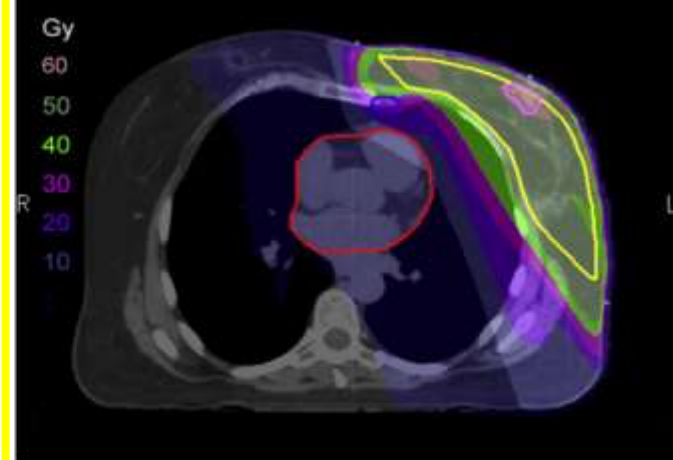
9 field: Concerns re: dose to other organs

9-Field

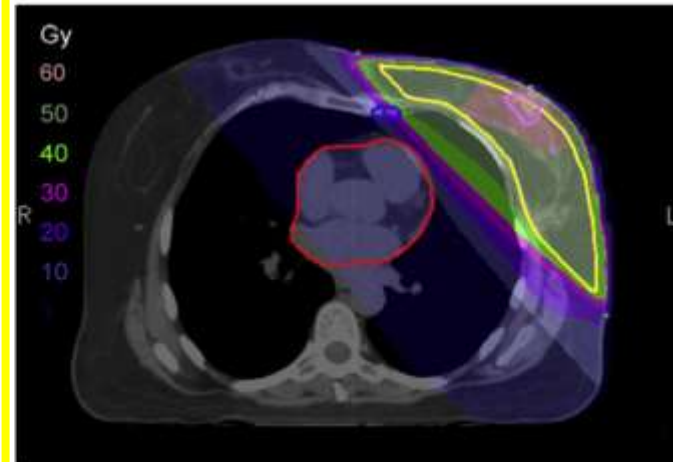


Segmental

## Clinical Practice at Our Center



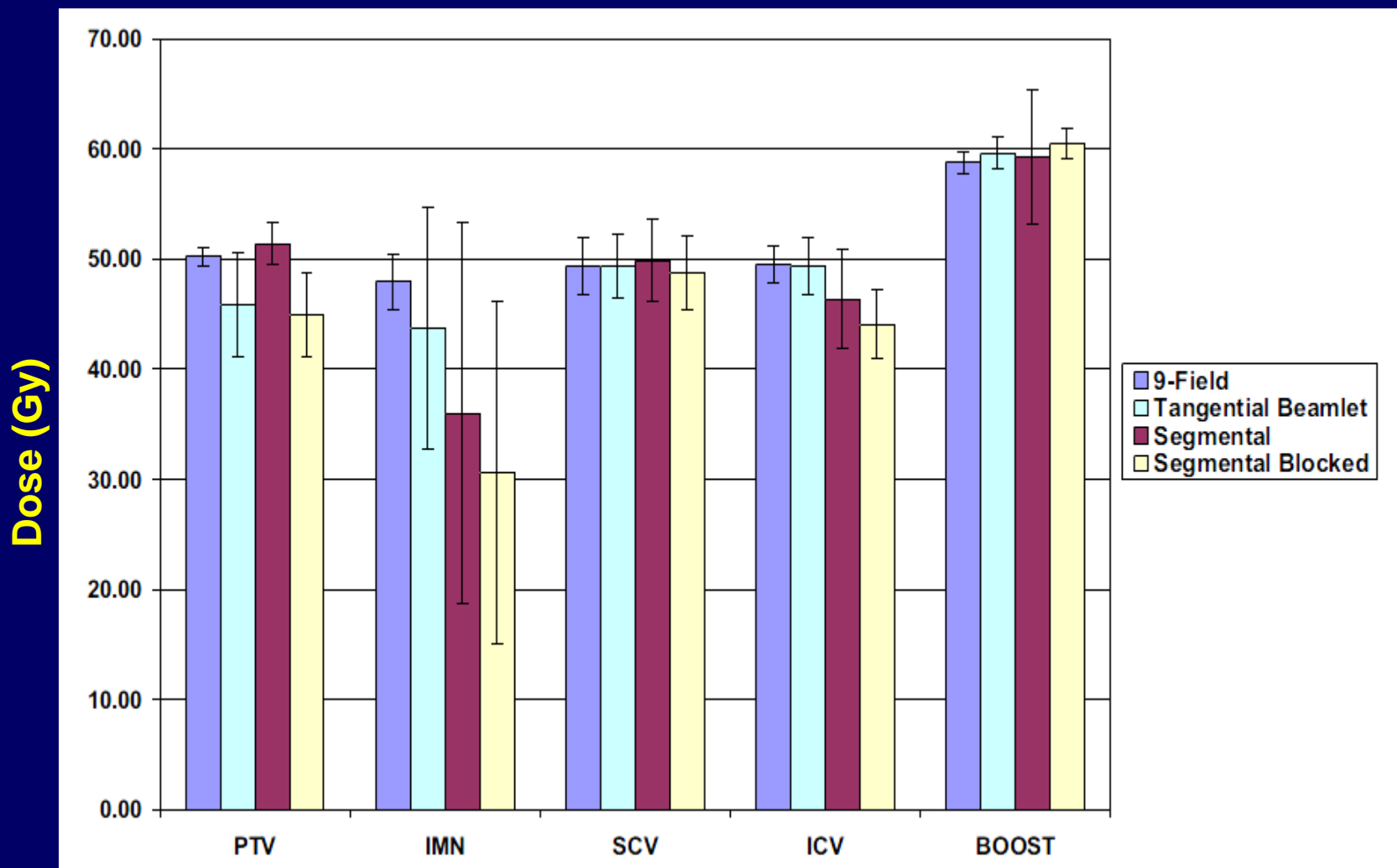
Tangential Beamlet



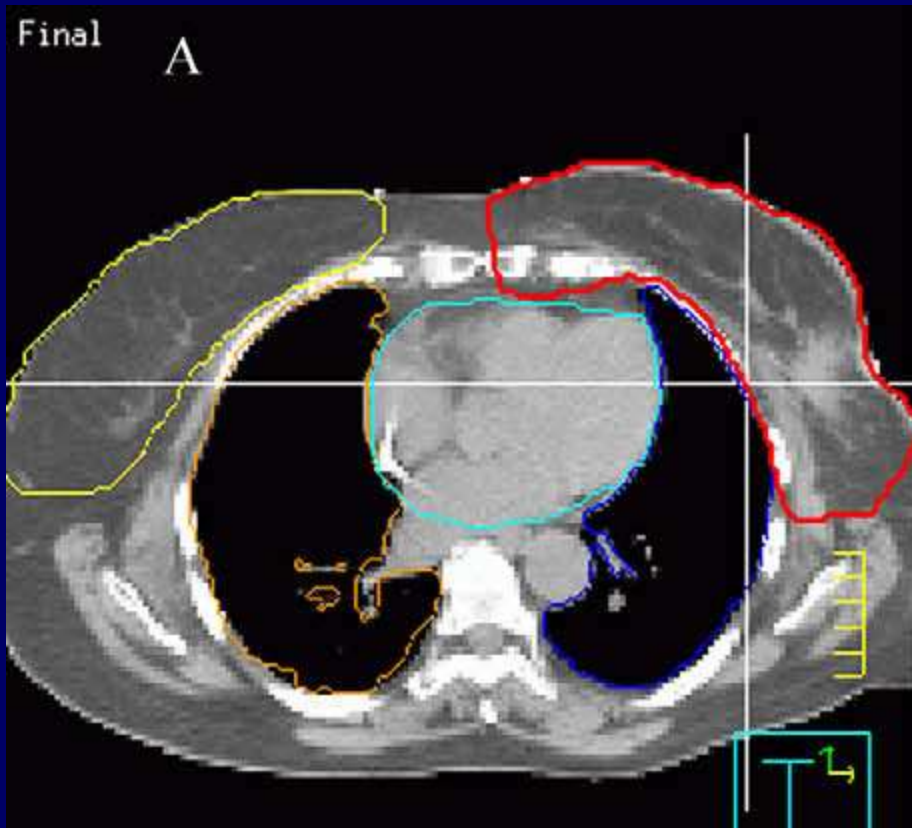
Segmental Blocked

6 MV photons  
Electrons (6, 9,  
or 12 MeV) used  
as deemed  
necessary  
for normal  
tissue sparing  
or for nodal  
coverage

# Min Dose to 5% Volume - Targets



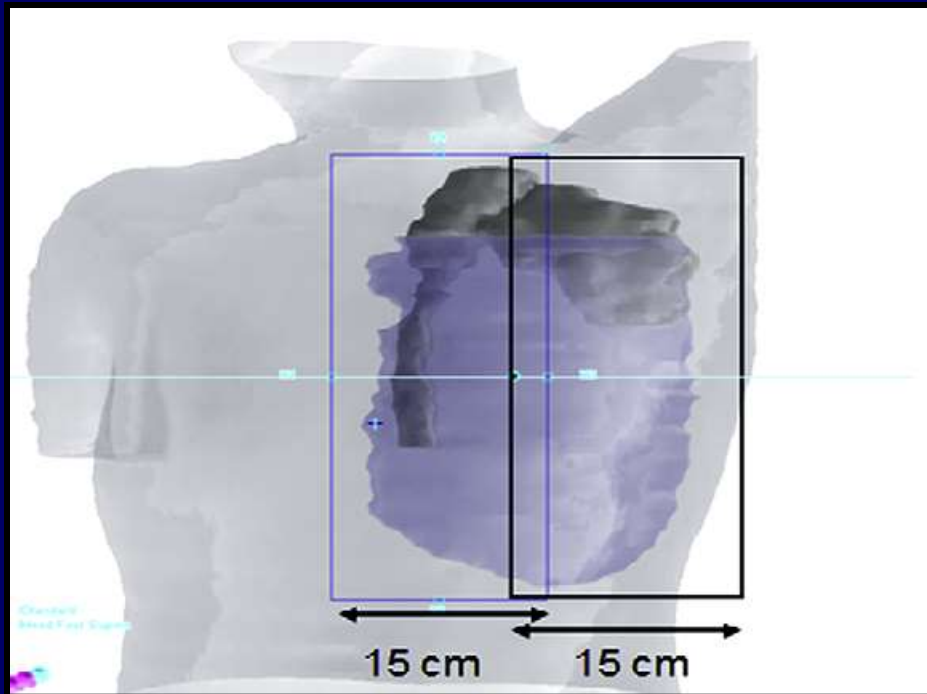
# Rotational Techniques



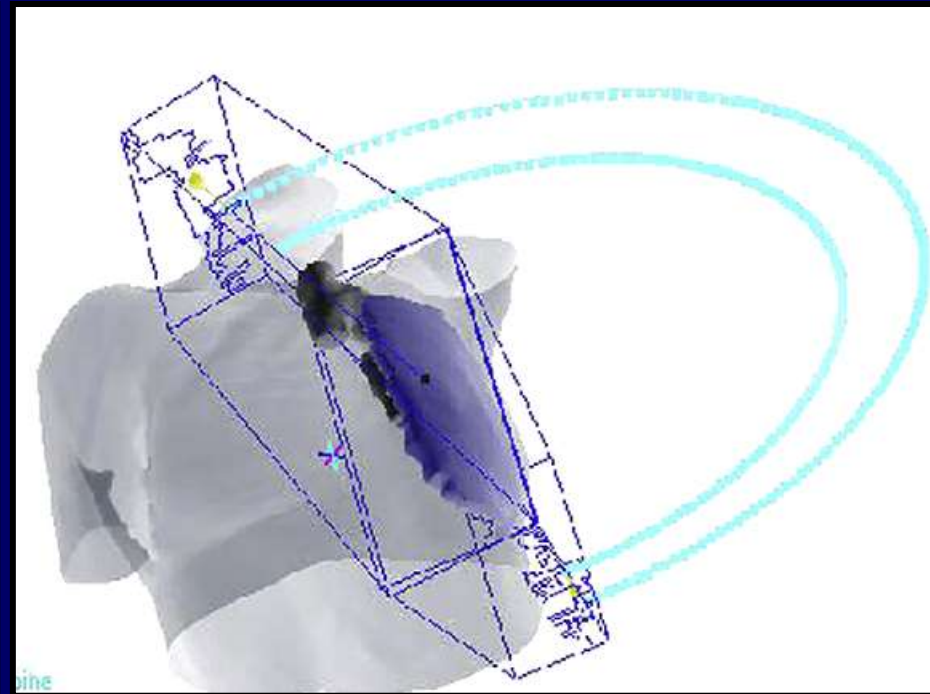
- Demonstrated improved minimum dose to the target with a TomoTherapy technique
- Also static gantry technique



# VMAT: Arc span + Field Considerations



2 cm overlap to distribute dose for arcs so no sharp gradient or match



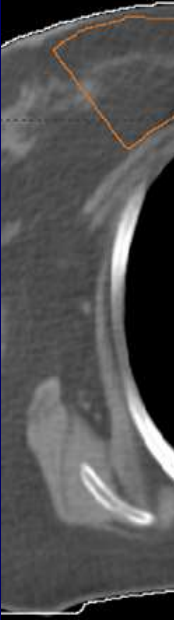
Two VMAT arcs of 190 deg:  
CW: 300 to 130  
CCW: 130-300

# VMAT – Breast + Nodes

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VMAT

cIMRT

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- Beware of increased dose to contralateral breast and lung in addition to heart and ipsilateral lung
  - Partial arcs are typically used to keep some sparing of tissues not normally irradiated with tangential arcs

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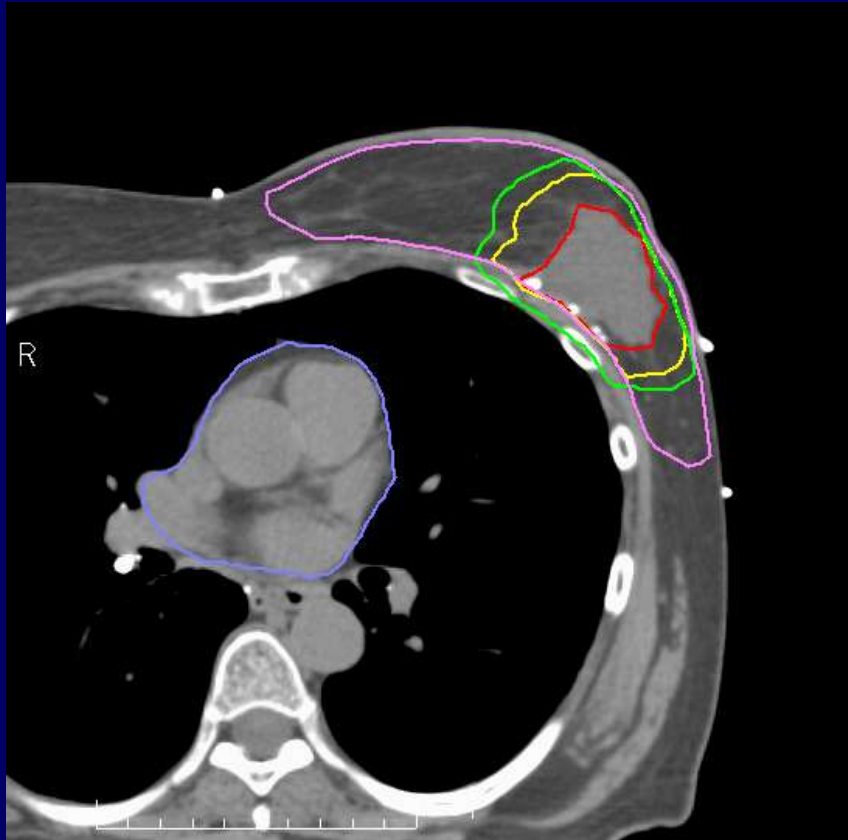
# Accelerated Partial Breast Techniques

# Volumes

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- **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**

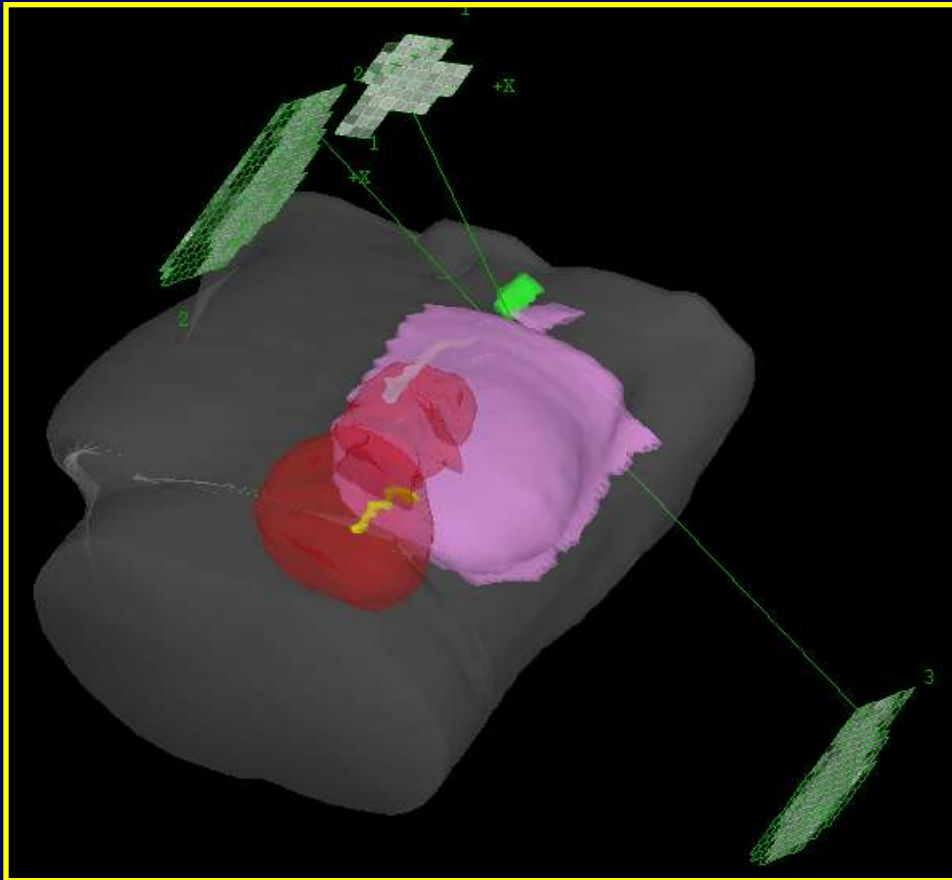
# Volumes – 10 patients

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- **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

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**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 $\geq 38.5$ Gy<br>99% volume, dose $\leq 40.4$ Gy |
| PTV                           | 95% volume, dose $\geq 38.5$ Gy<br>99% volume, dose $\leq 40.4$ Gy  |
| Heart and LAD                 | Mean dose $\leq 3$ Gy   |
| Uninvolved ipsilateral breast | Minimize dose   |
| Lungs                         | 90% volume, dose $\leq 5$ Gy  |



# Example Oblique Dose Distributions

**WBRT  
FB**

**38-42**

**34-38**

**31-34**

**27-31**

**23-27**

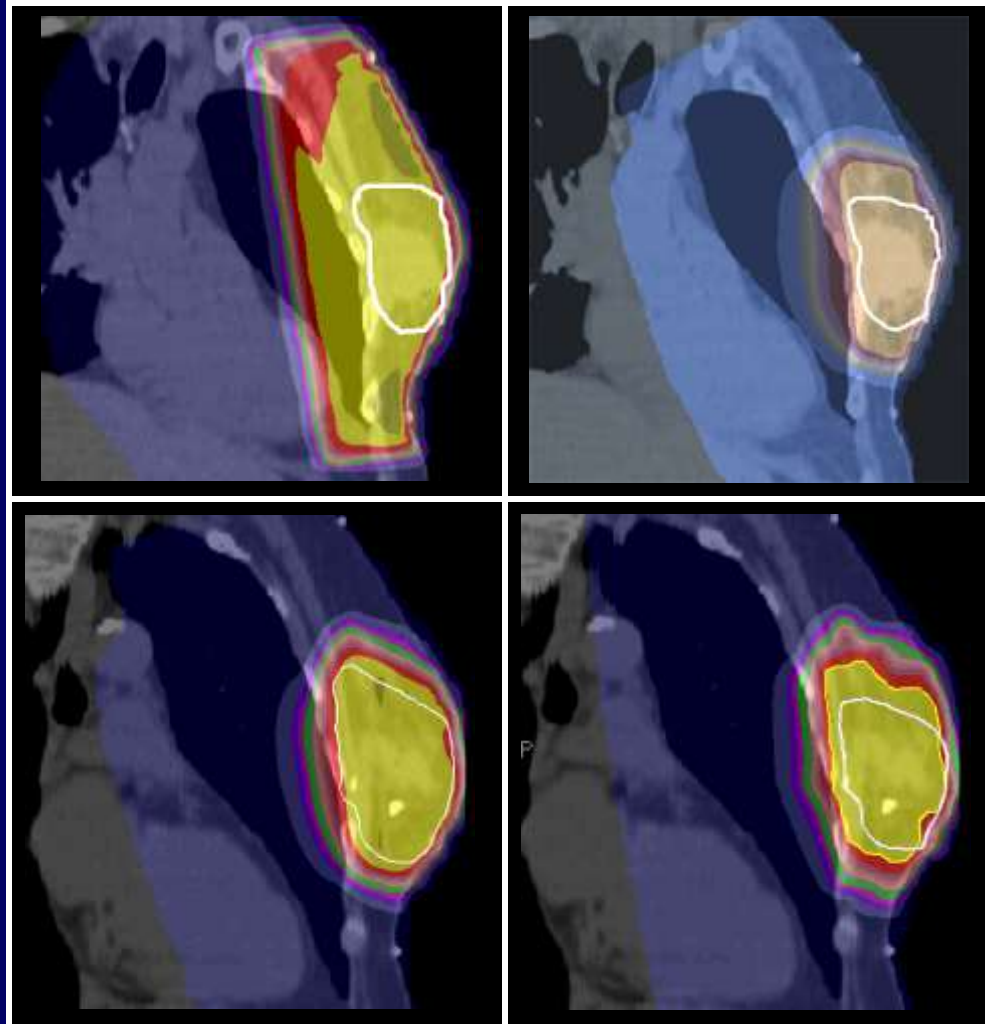
**20-23**

**16-20**

**12-16**

**8-12**

**3DCRT  
DIBH**



**3DCRT  
FB**

**IMRT  
DIBH**

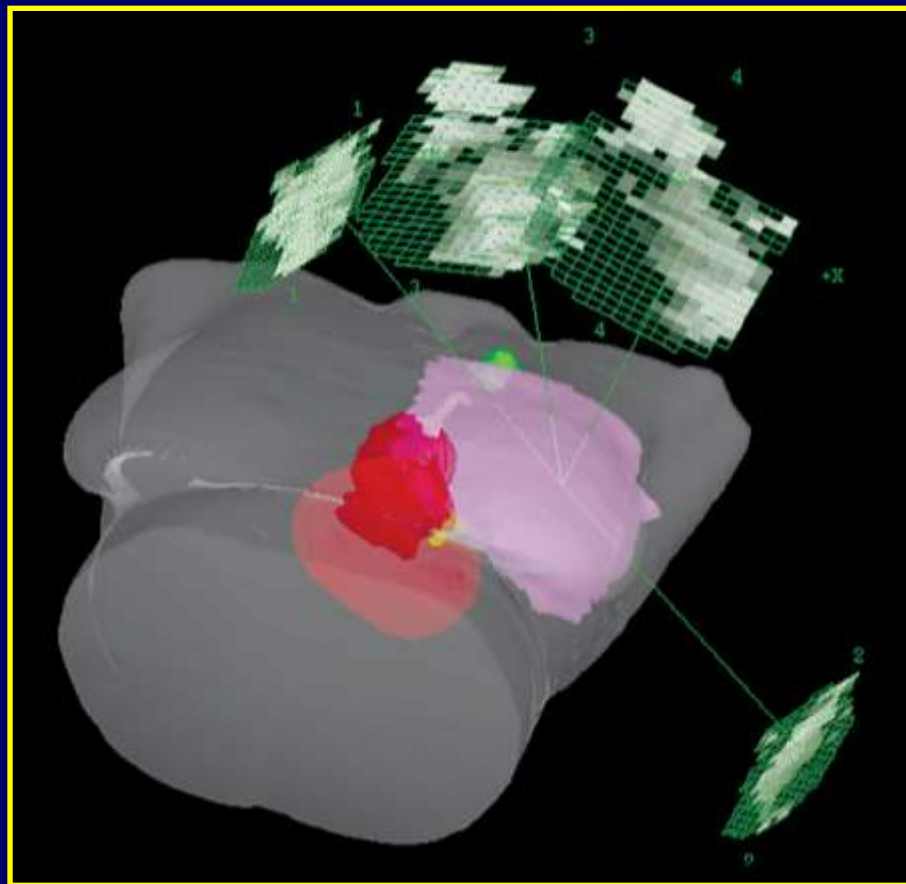
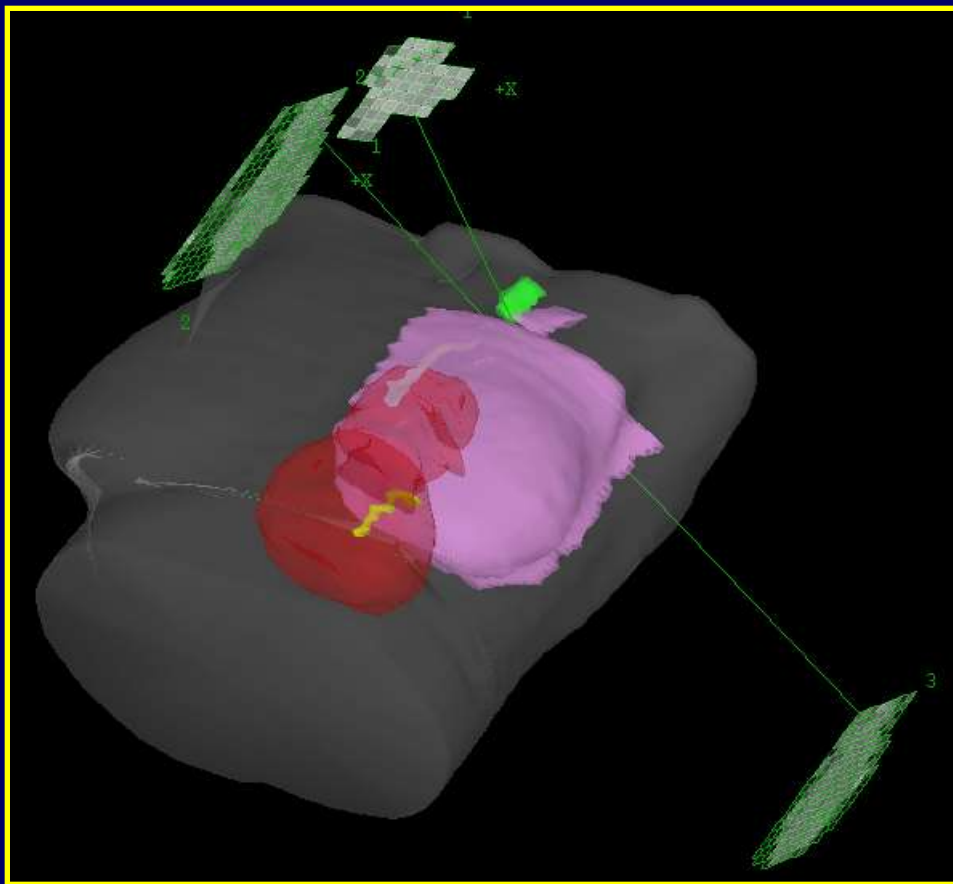
# PBI Technique Comparison

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- **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

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# Summary – Advanced Tx Planning

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- **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

# Acknowledgements

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