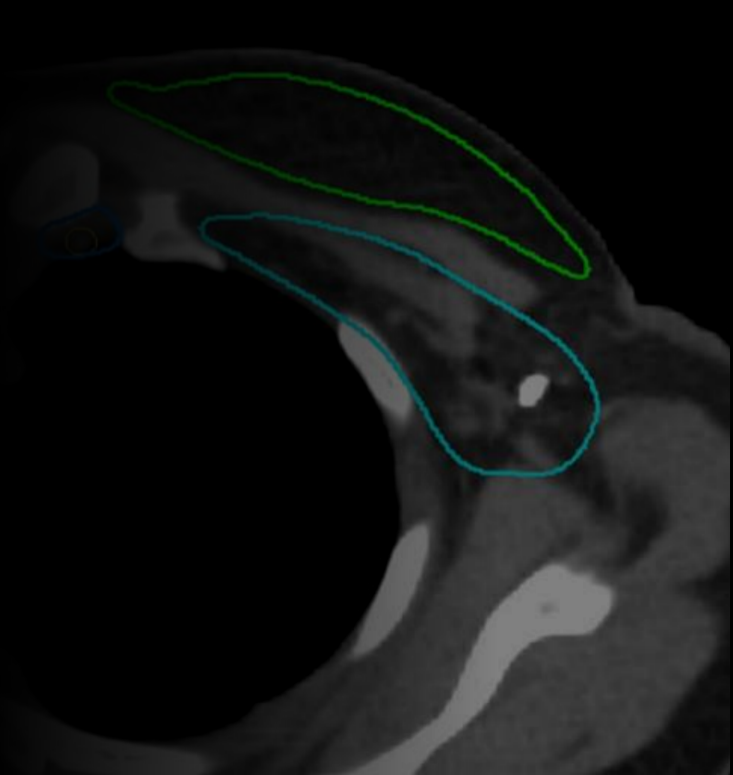


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## Instructions

This atlas is designed as a learning tool to support the contouring of common radiotherapy cases.

Users are encouraged to view the slides in fullscreen mode to replicate the experience of scrolling through imaging studies.

The contours presented reflect current practice within a single radiation oncology department and are informed by evidence-based guidelines.

Please note that interpretation and application of contouring protocols can vary between observers and institutions. Consequently, the contours shown may differ from those used in other departments. Users are advised to exercise clinical judgment when reviewing these materials.



White buttons in the top-right corner indicate the currently viewed image series.

**Blue buttons** link to the corresponding image in a fused study for cross-reference.

СТ

MRI

Use the **Directional Buttons** in the bottom-left corner to navigate between slides containing contouring hints and tips.



Tip 2/20



The **Legend Button** will bring you to the contour description slide.



## Legend

## Contours

## **Description**

**Tumour Bed** 

**CTV** Boost

**CTV** Breast

IMN

**CTV IMN** 





CTV Axilla



Surgical change, seroma and clips.

Tumour Bed + 0.5-1cm. Crop within breast

Whole Breast Volume

Level I-IV as per ESTRO guidelines.

Internal Mammary Vessels to 4<sup>th</sup> ICS

IMN + 5mm laterally cropped off lung/bone

