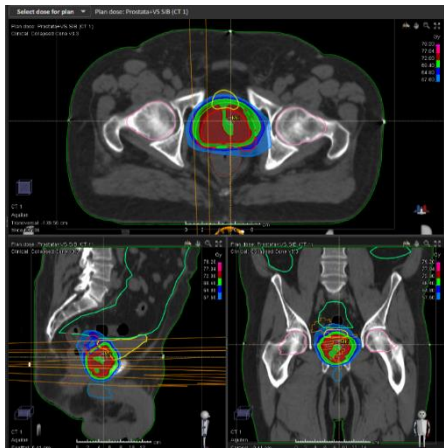
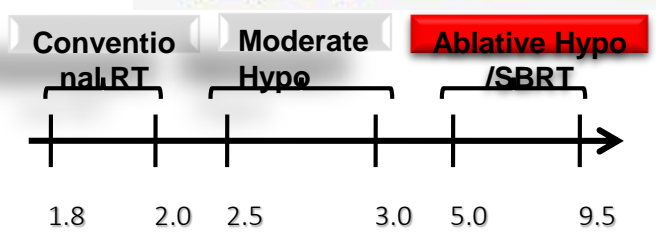
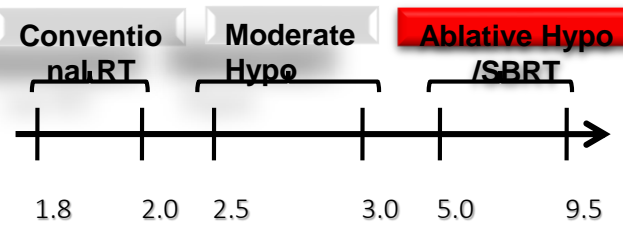
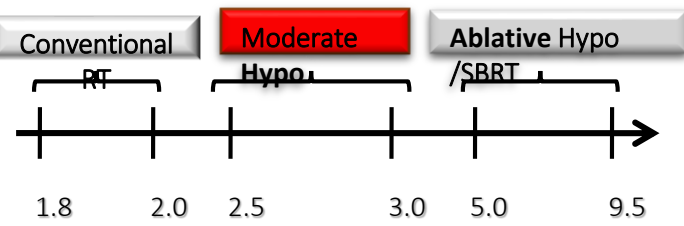


## ***Ca.Prostata – Stadi iniziali***

## Selezione pazienti

## Tecnica – Dose e Frazionamento

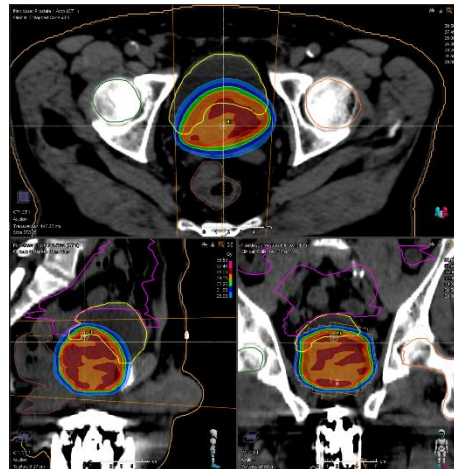


**Prostata VMAT  
30 frazioni**

Prostata: 72Gy  
2,40 Gy/fz)

**Prostata+VS VMAT-  
SIB  
30 frazioni**

Prostata+VS: 64,5/72Gy  
(2,15/2,40 Gy/fz)

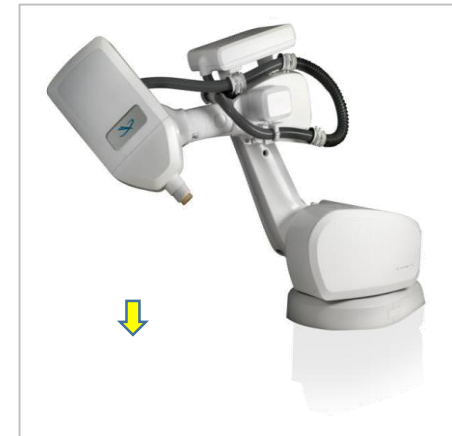


**Prostata VMAT  
5 frazioni**

**Prostata+VS  
VMAT 5 frazioni**

P/ P+VS: 35Gy (7Gy/fz)

**TC simulazione a 1 mm**



**Prostata CYBER  
5 frazioni**

**Prostata  
VMAT 5 frazioni**

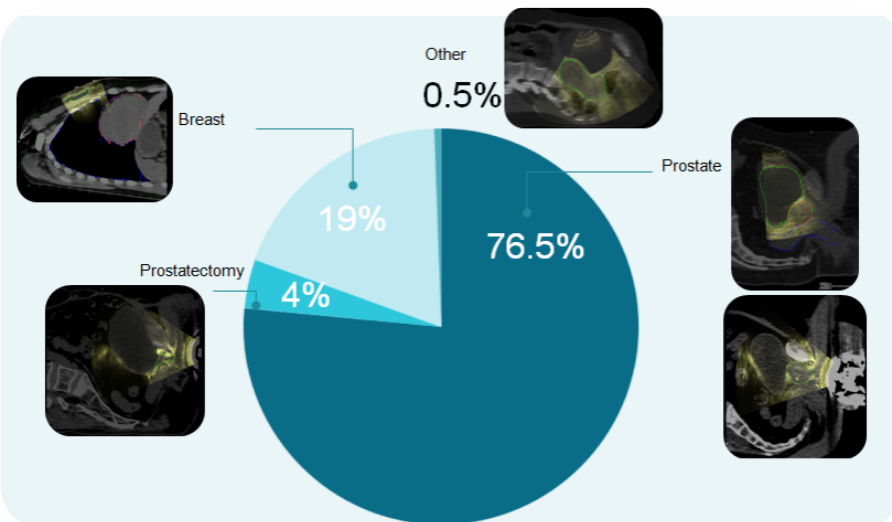
P/ P+VS: 35Gy (7Gy/fz)

**TC simulazione a 1 mm**

## INTRAFRACTIONAL PROSTATE MOTION MANAGEMENT WITH THE CLARITY AUTOSCAN SYSTEM

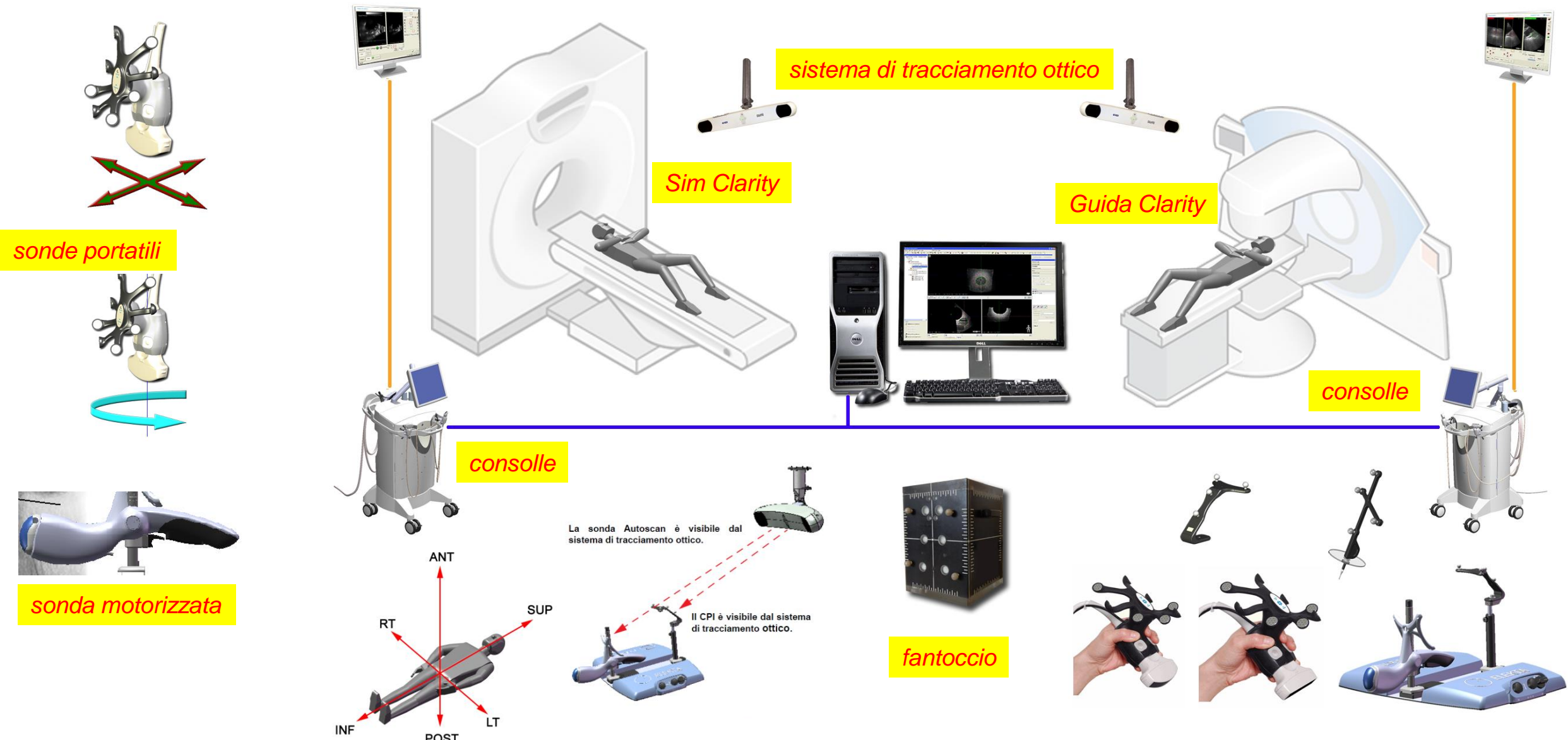
Martin Lachaine and Tony Falco

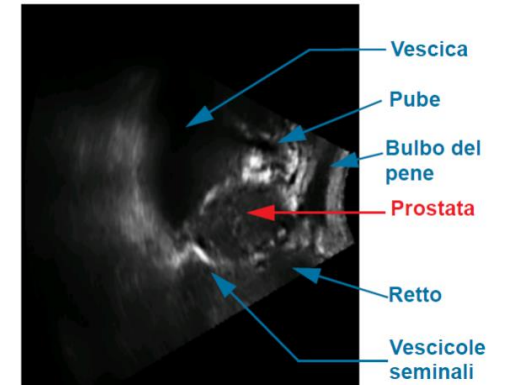
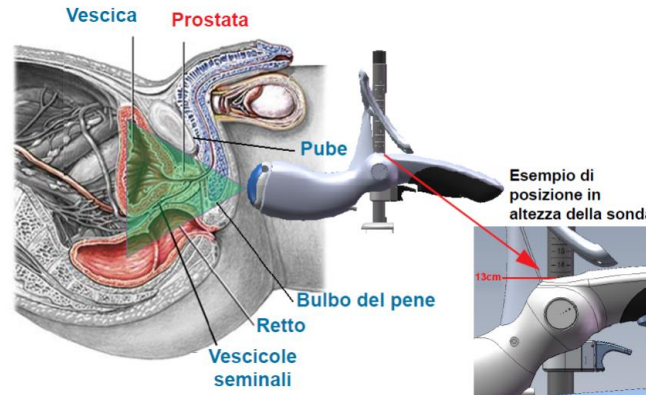
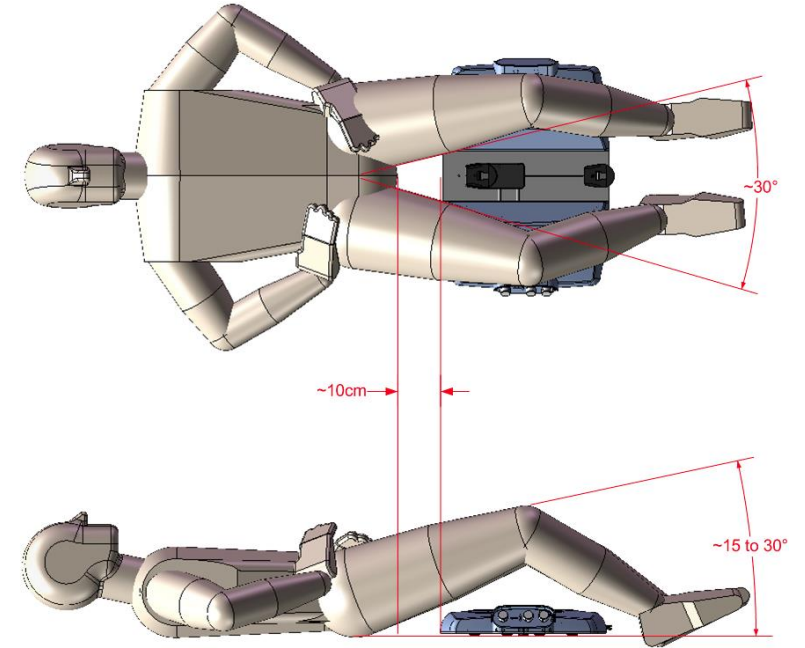
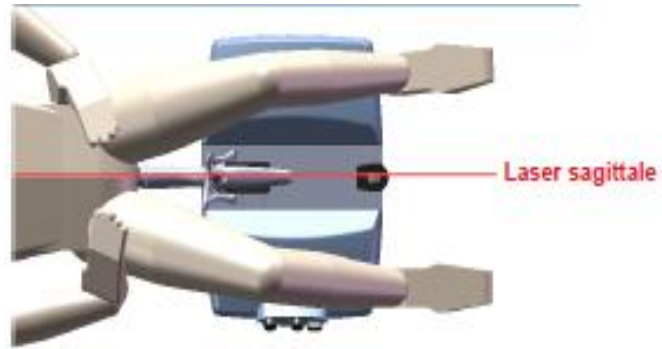
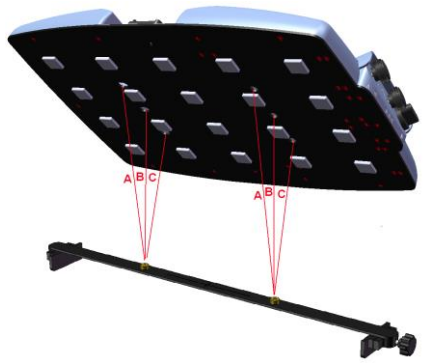
Elekta Ltd., Montréal, Québec, Canada

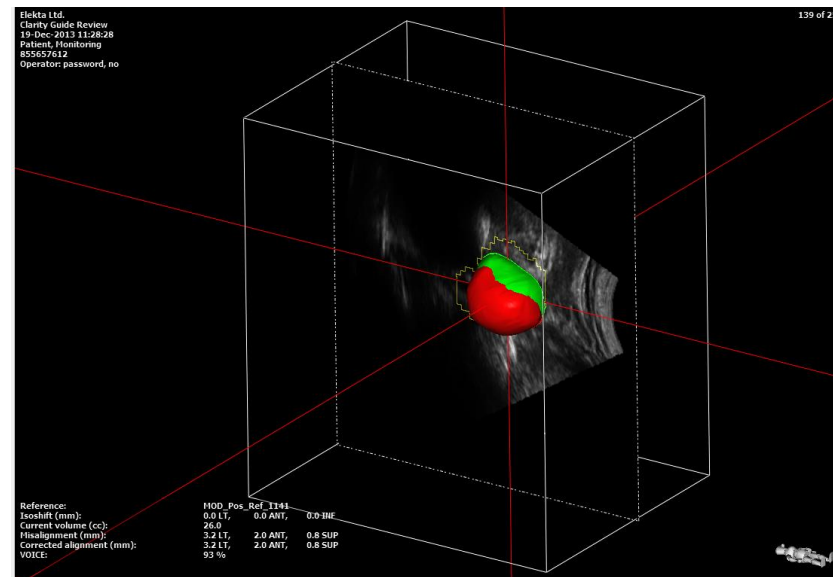
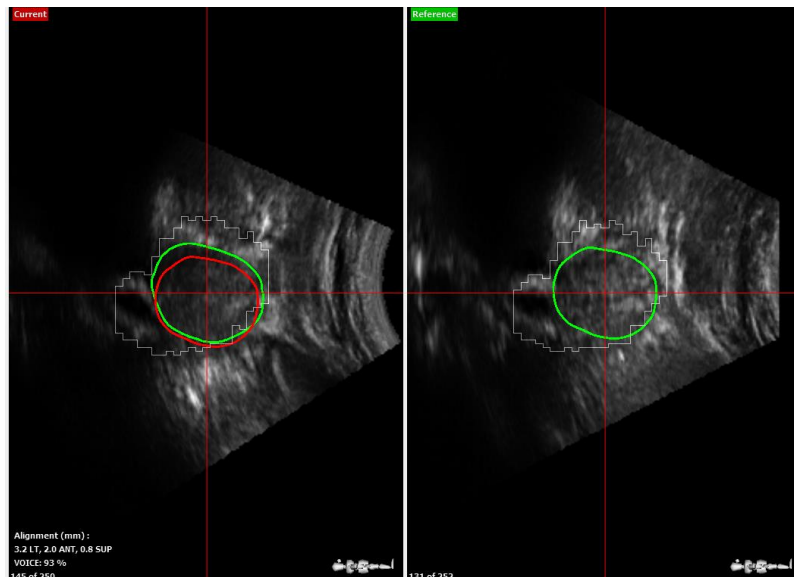


Intrafractional motion of the prostate can be significant, and its management is of particular importance for hypofractionated regimes and stereotactic ablative radiotherapy (SABR)

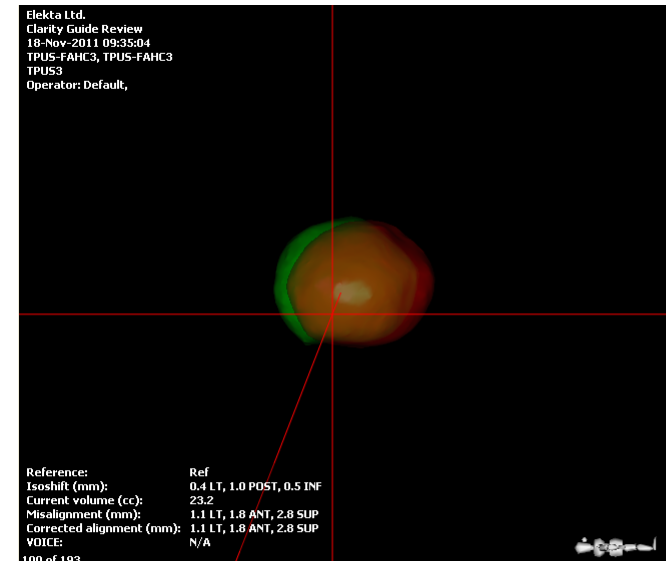
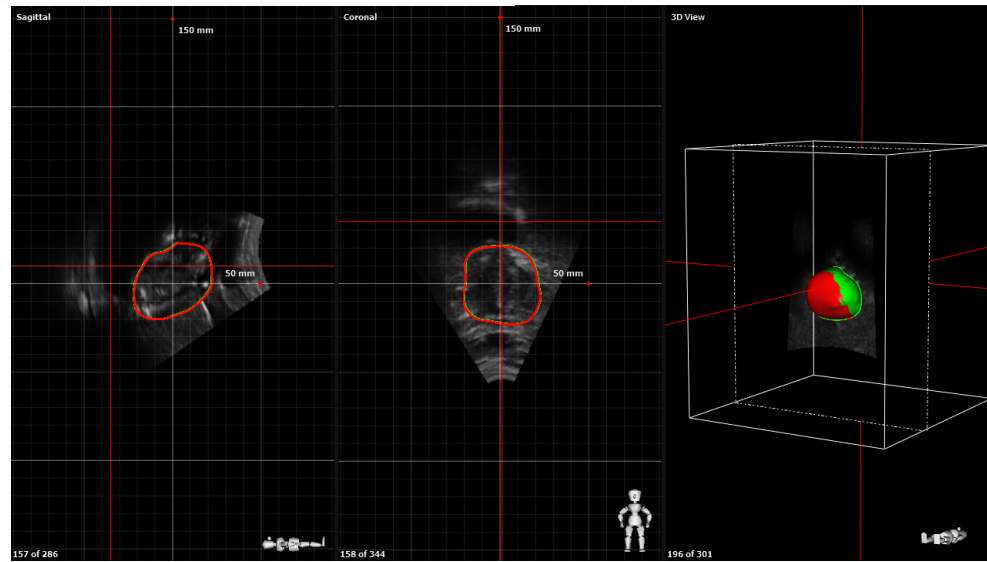
**Applicazioni limitate :**  
Prostata;  
• Mammella;  
• Altri (collo, vescica, ecc.)  
**- NO ESPOSIZIONE A  
RADIAZIONI IONIZZANTI**












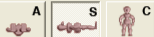

3  
1  
4



	<b>1.1 mm LT</b> 1.1 mm LT
	<b>1.8 mm ANT</b> 1.8 mm ANT
	<b>2.8 mm SUP</b> 2.8 mm SUP

 Couch in range

View  


Orientation  
  
  
 ap