

Radiotherapy Non-Admitted Patients

Funding and activity return

S8 111

2008-09

Agency:		
Clinical Site:	Period:	Year:

Treatment

Field Range (1)	No. Courses			Total Fields			No. Treatment Review Consultations		
	Public	DVA	Other Private	Public	DVA	Other Private	Public	DVA	Other Private
1-5									
6-20									
21-40									
41-60									
61-90									
91-120									
121+									
121 – 200 (NEW)									
201+ (NEW)									
TOTAL									

	Public	DVA	Other Private
Megavoltage Occasions of Service (2)			
Megavoltage Port Films (2)			

Kilovoltage Treatment	Public	DVA	Other Private
SXRT Single (NEW)			
SXRT Multi (NEW)			
DXRT Single (NEW)			
DXRT Multi (NEW)			

Consultations (2)	Public	DVA	Other Private
Initial Consultations			
Subsequent Consultations			
Treatment Review Consultations (2)			
TOTAL			

Planning

Simulation (2)	No. of Procedures		
	Public	DVA	Other Private
Total Simulation Level 1			
Total Simulation Level 2			
Total Simulation Level 3			
Total Simulation Level 3 (NEW)			
Total Simulation Level 3.1 (NEW)			
Total Simulation Level 4 (NEW)			
TOTAL			

Dedicated Planning CT Scans	No. of Procedures		
	Public	DVA	Other Private
Simulation CT Scans (3)			
Diagnostic Planning Scans (3)			

Dosimetry (2)	No. of Procedures		
	Public	DVA	Other Private
Total CT Dosimetry Level 1			
Total CT Dosimetry Level 2			
Total CT Dosimetry Level 3			
Total CT Dosimetry Level 3 (NEW)			
Total CT Dosimetry Level 3.1 (NEW)			
Total CT Dosimetry Level 4 (NEW)			
Total CT Dosimetry Level 4.1 (NEW)			
Total CT Dosimetry Level 5 (NEW)			
TOTAL			
Total non CT Dosimetry Level 1			
Total non CT Dosimetry Level 2			
Total non CT Dosimetry Level 3			
TOTAL			

Brachytherapy (2)	No. of Procedures		
	Public	DVA	Other Private
No. of Courses			
No. of Treatment Attendances			
- intra cavitory			
- intra lumina			
- interstitial			
- surface applications			

- Note:
- (1) Data extracted for all patients finishing treatment in business period
 - (2) Data represents volumes for the business period
 - (3) Data included as additional procedure to simulation levels