DBCG 2018 RT Natural trial

PBI vs no PBI

Name – patient identifier.				Hospital, department		
The upper part of	this scheme	s is filled in	hefore P	BI (planning). The lower part is filled in afte	r PRI (de	livered)
				therapy plan is reported.		iivereu).
De die Gewenden w	·					
Radiation plann		District				
partial breas	st 🛛	Right Left		CTV-partial breast	Planned	Deviation
		Planned	Deviation	Coverage, min (%) ICRU: 95%		
Dose, Gy				Coverage <95% (% of CTV_pbi)		
Fractions				Coverage, max (%) ICRU:105%		
Gating yes=1, no=0,	unknown = 9			>105% but ≤110% (ml) <2 ml		
Heart, V17 (Max 1% of heart may receive ≥35 Gy, max 5% may receive≥17 Gy)						
Heart, V35						
LADCA max dose (Gy)						
Ipsilateral lung, V17 (Max 25% of ipsilat lunge may receive ≥17 Gy)						
CTV partial breast (ml)						
CTV whole breast (ml)						
CTV partial breast V40 (%) (i.e. how much whole breast receives 38 Gy (95% of 40Gy)) should be max 50%						
				Scheme filled in by		
				Name:		
				(Capital letters)		
				Sign.:		
				Date		
				d d m m y	у	
Radiotherapy d	elivered					
Туре 🛛 РВІ				Scheme filled in by		
Deviations from planned PBI				Name:		
yes=1, no=0				(Capital letters)		
Date of first RT	L I d d	<u> </u>	 y y	Sign.:		
Date of last RT		 	y y y y	Date		