

# CNS Tumour, General, Chemo Only Pediatric Surveillance & Follow-up Guidelines

ATTACH PATIENT ID

	Years from end of therapy	Date	Location	H&P	MRI of head	CBC	Chem	Urine tests	ECHO	Endo	Metab	LH, FSH, Test or Est	Thyroid U/S	PFT's	Eye exam	Audiol	Neuropsych assessment	Other
Late Effects Clinic	6			+														
	7			+														
	8			+														
	9			+														
	10			+														
	11			+														
	12			+														
	13			+														
	14			+														
	15			+														
	16			+														
	17			+														
	18			+														
	Notes																	
	Lytes, Ca, Mg, PO4, Cr, urea, LFTs,	U/A, urine Prot:Cr & Alb:Cr ratio	Insert freq based on cardiac guidelines (see over)	TSH, T4, IGF-1, +/- cortisol	Non-fasting glucose, HbA1C, lipids,	Baseline age 11 y if RT or clinical concerns . Rpt Q1y	Q5y if CCNU, BCNU										First assessment prior to school entry. Repeat at school transitions	

## *Further Surveillance*

## Dentistry Semen Analysis Anti-Mullerian Hormone

**Annual**  
From age 18y in males if moderate or high risk  
From age 12y in females if CED  $\geq 6 \text{ g/m}^2$  or pelvic RT; or earlier if clinical concerns. Rpt Q2-3y if normal. Refer to Pediatric Gynecology if abnormal

### Cardiac Surveillance Guidelines (BC)

<b>Anthracycline Dose*</b>	<b>Radiation Dose**</b>	<b>Recommended Frequency of Echo***</b>
<100 mg/m <sup>2</sup>	< 15 Gy	No screening
<100 mg/m <sup>2</sup>	15 Gy to < 30 Gy	Every 5 years
≥ 100 mg/m <sup>2</sup> to <250 mg/m <sup>2</sup>	<15 gy	Every 5 years
≥ 100 mg/m <sup>2</sup> to <250 mg/m <sup>2</sup>	>15 Gy	Every 2 years
Any	> 30 Gy	Every 2 years
>250 mg/m <sup>2</sup>	Any	Every 2 years

\*Based on total doses of doxorubicin or the equivalent doses of other anthracyclines

\*\*Based on radiation dose with potential impact to heart (radiation to chest, abdomen, spine [thoracic, whole], total body [TBI]) COG LTFU Guidelines version 6.0 (Oct 2023)

\*\*\*Consider increased frequency if known high risk genetic variant for anthracycline toxicity

### Anthracycline Equivalent Dose

<b>Agent</b>	<b>Correction factor</b>
Doxorubicin	1.0
Daunorubicin	0.5
Epirubicin	0.67
Mitoxantrone	10.0
Idarubicin	5.0

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### Risk of Prolonged Oligospermia or Azoospermia

<b>Agent</b>	<b>Possible Risk</b>	<b>High Risk</b>
Cyclophosphamide	> 4g/m <sup>2</sup>	> 7.5 g/m <sup>2</sup>
Busulphan		> 600 mg/m <sup>2</sup>
Melphalan		> 140 mg/m <sup>2</sup>
Ifosfamide	> 42 g/m <sup>2</sup>	> 60 g/m <sup>2</sup>
Procarbazine	> 3 g/m <sup>2</sup>	> 4 g/m <sup>2</sup>
Chlorambucil		> 1.4 g/m <sup>2</sup>
BCNU	> 300 mg/m <sup>2</sup>	> 1 g/m <sup>2</sup>
CCNU		> 500 mg/m <sup>2</sup>
Cisplatin	> 300 mg/m <sup>2</sup>	> 600 mg/m <sup>2</sup>
Testicular RT dose	> 200 cGy	> 1200 cGy

\*Lower doses are still possible risk

### Risk of Premature Ovarian Insufficiency or Infertility

<b>Agent</b>	<b>Possible Risk</b>	<b>High Risk</b>	<b>Ref</b>
CED	> 4 g/m <sup>2</sup>	> 8 g/m <sup>2</sup>	1
Procarbazine	> 2 g/m <sup>2</sup>	> 4 g/m <sup>2</sup>	2
Cisplatin	> 300 mg/m <sup>2</sup>		3
Dactinomycin	>12.2 mg/m <sup>2</sup>		4
Ovarian RT dose*	> 100 cGy	> 1000 cGy	5

\*Age dependent (see nomogram<sup>5</sup>)

<sup>5</sup>Bevacizumab can cause ovarian failure; possibly acute and transient only<sup>6</sup>

1. Green J Clin Oncol 2010;28:332-9
2. Meistrich Pediatr Blood Cancer 2009;53:261-6
3. Wyns Human Reprod Update 2010;16(3):312-328
4. Van der Kaa J Clin Oncol 2012;30(3):291-299
5. Solheim Gyne Oncol 2015;136(2):224-229
6. Van Den Berg Hum Reprod 2018; 33(8):1474-1488
7. Wallace Int J Radiat Oncol;62(3):738-744
8. Imai Molec Clin Oncol 2017;6:807-810

### Cyclophosphamide Equivalent Dose (CED)

<b>Agent</b>	<b>Correction factor</b>
Cyclophosphamide	1.0
Ifosfamide	0.244
Procarbazine	0.857
Chlorambucil	14.286
BCNU	15
CCNU	16
Melphalan	40
Thiotepa	50
Nitrogen Mustard	100
Busulphan	8.823

Green Pediatr Blood Ca 2014;61:53-67