ARET0321 DATA/FILMS CHECKLIST

QARC Contact: Sandy Kessel Patient Identifier: Radiation therapy for patients on COG protocols can Administrative Policy 3.9, September 2007). Contact 6		Email: SKessel@qarc.org Registration #: s can only be delivered at approved COG RT facilities (see htact QARC for questions or further information.				
				On-treatr	nent review required for Craniospinal irra	liation or Orbital irradiation (see section 4.3.11)
					RADIOTHERAPY DATA:	
*****	Copy of the treatment planning CT (Prescription sheet for the entire cour RT-1 Form RT simulation films or DRR's for each					
	Photograph of the patient in the treat	ment position s used for calculations of monitor settings to give the prescribed ares				
****	Copy of the treatment planning CT (Note Prescription sheet for the entire cour RT-1 Form, IMRT Dosimetry Summa RT simulation films or DRR's for each RT verification (portal) films or hard of One set of orthogonal anterior/poste contain an orthogonal set, this is sufficient copies of DHV data including a 4.3.10) Color copies of isodose distributions Color copies of BEV's (Beams Eye Note Photographs of patient in the treatment Copies of worksheets and/or printout dose, and doses to all normal structure.	eports (see list below for required studies) with targets and structures drawn) se of treatment ary Form (IMRT only), Proton Reporting Form (Proton therapy only) h volume copies of real time portal imaging for each volume, if achievable rior and lateral films for isocenter localization (if portals submitted iricient) a DVH for unspecified tissue when IMRT is used (see section (see section 4.3.10) Fiew) and REV's (Rooms Eye View) ent position as used for calculations of monitor settings to give the prescribed ures. eeck of the calculated dose if IMRT is used.				
	FINAL RADIOTHERAPY DATA:					
	Revised RT-1 Form, IMRT Dosimetr Additional and/or revised calculation: RT-2 Form	DRR's/portal films or portal images for any volume modifications y Summary Form, Proton Reporting Form s or data required to assess the RT volume(s) I (including the prescription, daily and cumulative doses to all on points				
ı	DIAGNOSTIC IMAGING & REPORTS:					
	Stage 4a and 4b patients. Pre-study spine MR and report – Stage 4b pa	induction scans for Stage 2 and 3 patients; post consolidation for tients only litted to COG via the Document Imaging system				
• MAIL	ALL DATA & FILMS TO: (If you need verification	of receipt of this data, please write your name & address)				

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