OnCore Communication Memo

Memo #: 11 - Document Search and Study Status Reminders

To: All Staff

From: System Administrator Effective Date: April 4, 2014

Purpose: To clarify when/why studies are available under Protocols>Document Search

Notes: Studies with the following statuses are considered 'Active' and are therefore visible/available through Protocols>Document Search: Open to Accrual, Suspended and Closed to Accrual. Active studies include those studies where subjects could either be enrolled or followed, and therefore staff would need access to the study documents. Studies that are considered 'Not-Active' include pending studies that are not yet Open to Accrual and those that have reached IRB Study Closure status, so those studies/documents are not available under Protocols>Document Search.

OnCore auto notifications are sent out when the study status changes to Suspended and also when the status changes back to Open to Accrual after the suspension is over. Please **DO NOT** ignore OnCore notifications.

Study statuses are listed under Protocols>Document Search, as below. Please pay attention to the status so subjects are not consented in error.

Document Search Result ?							
Document Search F Institution: Medical (Investigator:	Result College of Wisconsii	n Protocol No: RTOG-0912 Display All Documents:	Keyword:				
Protocol No.	Alt. Protocol No.	Short Title	Protocol Status	Document	File Name	Version Date	Description
RTOG-0912	0912; 14722	IMRT, Paclitaxel and Pazopanib/Placebo For Anaplastic Thyroid Cancer	SUSPENDED	IRB Approval Letter	AME 12188 Letter 4-2- 14.pdf	04/02/2014	A #12188 Letter v4/2/14
				Protocol	Protocol v3-25- 14.pdf	03/26/2014	A #12188 Protocol v3/26/14
				Protocol Summary of Changes	0912- SOC[1].pdf	03/26/2014	A #12188 Protocol Summary of changes
				Protocol Track Changes	0912-Update-3- 25-14- tracked[1].pdf	03/26/2014	A #12188 Protocol tracked v3/26/14
				Treatment Consent	AME11290 NCI- MCW RTOG 0912 Consent 7-13-15 MCW v8-21-13.pdf	08/23/2013	AME#11290 Treatment consent