

OnCore Communication Memo

Memo #: 19 – Use of Display Protocol on SIP Check-Box – Status Tab post Suspension

To: All Regulatory Staff, Research Managers, CTO-AD

From: System Administrator

Effective Date: December 1, 2014

Purpose: Please begin to use the Display Protocol on SIP check-box after re-opening a study to accrual after a Suspension so the study will display on the SIP

Notes: Starting immediately, when a protocol is being opened back up to accrual after a suspension or closure, please click the Display protocol on SIP check-box. When there is a question about if the study should be displayed or not, check on the PC Console>Main tab 'Exclude Protocol on Web', if that box is checked the study should NOT display on the SIP, so you would not click the Display Protocol on SIP button, that is, however, rare.

★ PC Console ?

Protocol No.: ALLIANCE-A011202 Library: Oncology PI: Kong, Amanda Sponsor: Alliance.NCI
Protocol Target Accrual: 2918 Accrual To Date: 2 Protocol Status: SUSPENDED
RC Total Accrual Goal (Upper): 10

Select Protocol

Main »
Treatment »
Institution »
Accrual »
Status »
Reviews »
Documents/Info »
Eligibility »
Protocol Calendar »
Notifications »

Status Checklists ClinicalTrials.gov

Protocol Status **History**

Status Date	Status	Initiator	Change Reason	Comments	Last Changed By
12/01/2014	SUSPENDED	SYSTEM	Analysis		Johnson,Sandra
12/01/2014	OPEN TO ACCRUAL				Johnson,Sandra
12/01/2014	SUSPENDED	SYSTEM	Analysis		Johnson,Sandra
06/04/2014	OPEN TO ACCRUAL				Wattleworth,Phyllis
06/04/2014	RESEARCH MANAGER-DTL SIGNOFF				Wattleworth,Phyllis
05/29/2014	REG SIGNOFF			OCRICC Final Approval	Mikulice,Kristin
05/27/2014	IRB INITIAL APPROVAL	CIRB NCI			Mikulice,Kristin
10/25/2013	SRC APPROVAL	Cancer SRC A			Johnson,Sandra
10/01/2013	NEW				Wattleworth,Phyllis

Undo Suspend **Open** Close To Accrual Update

[SRC Submission Form](#) |

Status Checklists ClinicalTrials.gov

Update Protocol Status To: OPEN TO ACCRUAL

Status Date* 12/01/2014

Display protocol on SIP?

Submit Clear Close