

## **STUDY MATTERS**

### August 31, 2023

Wake NCORP Website: https://wakencorp.phs.wakehealth.edu/

**M**CKESSON

## Hurricane Idalia - Potential Delivery Delays in FL, GA, SC

As Hurricane Idalia approaches landfall in Florida, our thoughts are with those in the impacted region.

Based on the current storm forecast, there is a potential for delivery delays through the remainder of the week in FL, GA, and SC. We will continue to remain in close contact with our delivery partners and proactively reach out to the patients and sites in the most impacted areas to help plan for delays, non-deliveries, and closures.

We will be monitoring the storm and will notify you of any future updates. For urgent needs and questions regarding specific deliveries, please contact the team at <a href="mailto:clinicalresearchservices@mckesson.com">clinicalresearchservices@mckesson.com</a> or 1-800-693-4906.

Thank you for your understanding and to those impacted by Hurricane Idalia, please be safe!

Kind regards,

McKesson Clinical Research Services team

## Cancer Care Delivery Workshop at the Wake Forest NCORP Research Base Annual Meeting

## Implementing Change with Context-Driven Co-Design (CD2) October 18, 2023 8:30-11:30am ET

**Description:** Change is the only constant in health care. NCORP settings, in particular, are often tasked with implementing new interventions, protocols, workflows, or other change efforts. In this workshop, we will summarize a process to support implementation: Context-Driven Co-Design (CD2). CD2, developed by Drs. Haines, Birken, and Morris at Wake Forest University School of Medicine, is a state-of-thescience approach to developing and tailoring strategies to support the implementation of evidence-based interventions and other innovations. CD2, which combines elements of user-centered design and implementation science, includes two components: (1) a detailed assessment of the setting in which an intervention will be implemented (i.e., context assessment) and (2) co-design sessions with intervention end users (e.g., patients and providers) to identify intervention adaptations and implementation strategies to improve intervention-context fit. This workshop will provide an in-depth understanding of the CD2 process through both didactic lecture and group discussion activities and equip participants with CD2 templates (e.g., interview guides, co-design materials) and the opportunity for participants to apply the steps of CD2 to a past, present, or future change effort relevant to their own setting.

A few additional spaces are available for this workshop. Please complete this <u>REDCap form</u> by September 5 to register. Space availability will be confirmed by email.

# Wake Forest NCORP Research Base Office Closed September 4, 2023

In observance of Labor Day, Wake Forest NCORP Research Base Office will be closed **Monday, September 4, 2023.** 

Please email <a href="mailto:red">7NCORP@wakehealth.edu</a> when shipping biospecimen samples to the NCORP Research Base Biospecimens lab (Studies WF-97415, WF-1801, WF-1901, and WF-2201). Include the FEDEX tracking number in your email so that misplaced samples can be tracked before they spoil. Please ship by "FedEx Priority Overnight" (please change this on the pre-printed shipping label if this is not selected).

## Wake Forest NCORP RB Annual Meeting

The 2023 Wake Forest NCORP RB Annual Meeting will be held **October 16-17**, **2023** at the Renaissance Hotel in Asheville, NC. A registration link will be coming soon. We hope to see you there!

A block of rooms has been reserved with a group rate of \$269 per night beginning October 15 – October 18.

You will need to book your rooms by 09/24/2023.

Book your group rate hotel for the Wake Forest NCORP Research Base Annual Meeting [url.emailprotection.link]



## McKesson Clinical Research Services Closed September 4, 2023

In observance of Labor Day, McKesson's Clinical Research Services will be closed **Monday, September 4, 2023.** We will resume regular business hours on Tuesday, September 5, 2023.

Our regular business hours are Monday through Friday, 9 am to 6 pm ET.

Please take this information into consideration when placing your orders **prior to Labor Day.** 

- Only non-refrigerated product will be shipped on Friday, September 1. Orders
  placed prior to 2 pm ET will be delivered on Tuesday, September 5.
- If refrigerated or temperature-controlled product is required before the holiday, orders must be placed by **Thursday**, **August 31** prior to 2 pm ET.

Due to the influx of shipments around the holidays, carrier delays may occur. Please plan your orders accordingly.

If you have questions regarding the shipment schedule, please contact our Clinical Research Services team at 800.693.4906, or via email at <a href="mailto:clinicalresearchservices@mckesson.com">clinicalresearchservices@mckesson.com</a>.

We appreciate the opportunity to assist you and your patients.

### Wake Forest NCORP Research Base Website

\*\*\*If you have already registered, please update your roles on the website\*\*\*
We use this information for targeting email communications and surveys

## If you have not registered, go to:

https://wakencorp.phs.wakehealth.edu/

Registering for an account will allow you to:

- Join site calls and other meetings from the Upcoming Events or Calendar sections
- Access study training materials
- View previous study meetings
- Download important study documents including training videos, study guides, and neurocognitive CRFs

Once registered, you must update your user profile to sign up for study-specific mailing lists and meeting announcements, indicate your NCORP Community site, add your user roles, and update your GCP for database access.

If you have any questions or need assistance with registration, please email <a href="NCORP@wakehealth.edu">NCORP@wakehealth.edu</a>

## **Upcoming Site Calls**

\*\*Please check these emails and our website for meeting updates.\*\*

You can also join site calls from our <u>Wake NCORP website</u>. Click the call in the "Upcoming Events" section on the Home page or through the Calendar. You must be a registered user to join from the website.

If you are having trouble joining a call or have any other issues please email NCORP@wakehealth.edu

## WF-2201 HYPOGRYPHE- Hypofractionated Radiotherapy vs Single Fraction Radiosurgery for Brain Metastasis Patients on Immunotherapy

September 12, 2023 at 3:00pm ET. Please update your calendars.

## <u>WF-1901- IMPACTS- Internet delivered Management of Pain Among Cancer Treatment Survivors</u>

September 13, 2023 at 2:30pm ET. Please update your calendars.

WF-1805CD- HN-STAR- Implementation and Effectiveness Trial of HN-STAR September 20, 2023 at 3:00pm ET. Please update your calendars.

## **Study Updates**

WF-1805CD - HN-STAR - Implementation and Effectiveness Trial of HN-STAR



## **Abstraction Form Training**

Training videos have been posted to our Wake Forest NCORP RB <u>website</u> with instructions for completing the Oncology and PCP Medical Abstraction Forms.

Click on Studies<hr/>
HN-STAR<br/>
Training.

### TRAVEL AWARDS

Available for the 2023 Wake Forest NCORP RB Annual Meeting

We are pleased to announce that we will be offering travel awards to the **first 4 sites** who enroll 4 patients to the HN-STAR study between July 20, 2023 and September 15, 2023. Awards are worth up to \$1,000 to cover travel and hotel expenses at the Renaissance Hotel in Asheville, NC.

Please contact NCORP@wakehealth.edu Attn: WF-1805CD if you have any questions.

WF-1901 - IMPACTS - Internet-delivered Management of Pain Among Cancer
Treatment Survivors



Available for the 2023 Wake Forest NCORP RB Annual Meeting

We are pleased to announce that we will be offering travel awards to sites who **enroll 5 patients to the IMPACTS study between June 19, 2023 and September 19, 2023.** Awards are worth up to \$1,000 to cover travel and hotel expenses at the Renaissance Hotel in Asheville, NC.

Please contact <a href="NCORP@wakehealth.edu">NCORP@wakehealth.edu</a> Attn: WF-1901 if you have any questions.

## WF-97415 - UPBEAT - Understanding and Predicting Breast Cancer Events after Treatment

The study team has received additional funding to complete any remaining 24-Month study procedures through the "In-Window" date for these activities. Please try to schedule any missing activities as soon as possible.

\*\*\*Remember to continue annual follow-up contact with participants through 11 years. This follow-up includes the KCCQ Questionnaire, documentation of any cardiovascular events and SAEs as described in the study protocol.\*\*\*

#### Accruals as of August 30, 2023

Open Studies	Name	Enrolled (Patients)	Change in Past 2 Weeks	Target (Patients)	Enrolled (Non- Patients)	Target (Non- Patients)
WF-1801	RAMIPRIL	68	+1	75		
WF-1806	M&M	160	+6	300		
WF-1901	IMPACTS	119		456	0	40
WF-1805CD	HN-STAR	163	+2	350	106	140
WF-2201	HYPOGRYPHE	1		244		

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#### Our mailing address is:

Wake Forest NCORP Research Base Medical Center Blvd Winston Salem, NC 27157-0001

Add us to your address book

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