

### STUDY MATTERS

**December 18, 2025** 

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

### **Holiday Office Hours**

The Wake Forest NCORP Research Base offices will be closed **Thursday**, **December 25 and Friday**, **December 26**, **2025**. Regular business hours will resume on Monday December 29, 2025.

We will also be closed on Thursday, January 1, 2026.

### Wake Forest NCORP RB Biospecimen Lab Holiday Hours

The Wake Forest NCORP Research Base Biospecimens Lab will be closed for Christmas on Thursday, December 25, 2025, and Friday, December 26, 2025.

Please **do not ship** samples Wednesday December 24, 2025 through Sunday, December 28, 2025

The Biospecimens Lab will also be closed on Thursday, January 1, 2026.

Please **do not ship** samples Wednesday, December 31, 2025 through Sunday, January 4, 2026



Current Good Clinical Practice (GCP) certification is required for access to our REDCap database. GCP certification dates in RSS always default to the 1st of the expiration month. If you receive a notice from REDCap about your account expiring this is most likely due to an expiring GCP certification.

You can upload new certificates to our website (<a href="https://wakencorp.phs.wakehealth.edu/">https://wakencorp.phs.wakehealth.edu/</a>) or you can email them to NCORP@wfusm.edu.

## Upcoming Site Calls ACTION NEEDED!

To avoid confusion from previous calendar invites, PLEASE USE THE LINKS BELOW and remove old invites from your calendar.

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@wfusm.edu

\*\*Please note that your calendar may not update automatically if changes are made at a later date.

### WF2304-A172401 - COSMIC - Complementary Options for Symptom Management In Cancer

January 12, 2026 at 3:00 PM ET

Click here to add the WF2304 COSMIC Site Call to your calendar

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

January 13, 2026 at 3:00 PM ET

Click here to add the WF-2201 HYPOGRYPHE Site Call to your calendar

### WF-2301CD - CONNECT - Multi-site Community Oncology Planning for the CONNECT Intervention Targeting Lung Cancer Caregivers

January 15, 2026 at 3:00 PM ET

Click here to add the WF-2301CD CONNECT Site Call to your calendar

#### **Study Updates**

(NEW!)WF-2402CD - CORRECT- Collaborative Oncology between Radiologists and Radiation Oncologists for the Evaluations of Contoured Targets

Every NCORP Administrator should have received a feasibility survey by email. Please complete these as soon as possible and email <a href="NCORP@wfusm.edu">NCORP@wfusm.edu</a> if you would like it resent. Our Sneak Peek Webinar is posted on our website at <a href="https://wakencorp.phs.wakehealth.edu/study/wf2402cd-correct/">https://wakencorp.phs.wakehealth.edu/study/wf2402cd-correct/</a> under "Site Calls."

(NEW!)WF-2301CD- CONNECT - Multi-site Community
Oncology Planning for the CONNECT Intervention
Targeting Lung Cancer Caregivers
\*\*Upcoming Study Closure\*\*

WF-2301CD CONNECT study will be closing to enrollment at 11:59 pm on December 31, 2025. We would like to extend our gratitude to all NCORP community sites that have enrolled to the study. This study has accrued well, and we hope to meet our target of 120. We encourage you to continue screening and enrolling as many dyads as possible through the 31st.

If there are any questions regarding WF-2301CD, we are glad to help. Please contact us at NCORP@wfusm.edu; Attn: WF-2301CD.

(NEW!)WF-1801 - Ramipril - A Single Arm, Pilot Study of Ramipril for Preventing Radiation-Induced Cognitive

## Decline un Glioblastoma (GBM) Patients Receiving Brain Radiotherapy

### \*\*Study Complete\*\* Effective 12/08/2025

We appreciate all sites who participated in this study. The study has now completed follow-up and primary data analysis.

#### What's Next?

- 1. The "complete" status means the protocol has been closed to accrual, all participants have completed intervention, and the study has met is its primary objectives.
- 2. Proceed with closing the study at your site.
- 3. Hold on to all study documents for 5 years from the Effective date above.

If you have any questions, email <a href="NCORP@wfusm.edu">NCORP@wfusm.edu</a>

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

### **Updated and New Coordinator Resources Available!**

The documents listed below have been posted to our Wake NCORP RB website under the **WF-2201 HYPOGRYPHE** study page.

- Updated Helpful Guide v.12.10.25. A tracked copy is also available for your reference.
- A new SRS Treatment Summary Worksheet to assist with data transcription from treatment delivery software into our REDCap database.

Please download your copy of each of these documents or contact us at <a href="mailto:ncorp@wfusm.edu">ncorp@wfusm.edu</a> for an emailed copy.

## WF-2501CD - PGA - Practical Delivery of Geriatric Assessment in Community Oncology Settings



### NEW STUDY ACTIVATED December 2, 2025

PGA (WF-2501CD) Protocol Version Date 10/27/2025 has been activated.

The WF NCORP Research Base study entitled **Practical Delivery of Geriatric Assessment in Community Oncology Settings (PGA)** has been activated. The protocol and related documents were released on December 2, 2025.

\*\*NOTE: All NCORP sites have been invited to participate in this study via a recruitment email to all NCORP Administrators and CCDR Leads with a link to an interest survey. Please complete this as soon as possible and email ncorp@wfusm.edu if you need it resent.

We encourage you to also consider participating in either the pilot or the future randomized trial. If you are selected to participate in this study, you will be notified via email.

#### WF-2501CD Document Access:

The protocol documents are available on the <u>CTSU</u> website.

The Introductory Webinar is available on the <u>WAKENCORP</u> Website.

Regulatory requirements to activate this study can be found in the protocol on the CTSU website

If there are any questions regarding the WF-2501CD activation, please contact NCORP@wfusm.edu; Attn: WF-2501CD

# WF-2502CD - STOP-VTE - Surgical Thromboprophylaxis Practice in Oncology Patients within the NCORP Network



### NEW STUDY ACTIVATED December 2, 2025

STOP-VTE (WF-2502CD) Amendment 1, Protocol Version Date 10/17/2025 has been activated.

The WF NCORP Research Base study entitled **Surgical Thromboprophylaxis Practices in Oncology Patients within the NCORP Network (STOP-VTE)** has been activated. The protocol and related documents were released on December 2, 2025.

Sites rostered with WAKE are invited to participate via a Recruitment Email containing a link to an Interest Survey. This email will be sent to NCORP Community Site Administrators and CCDR Leads on the day of the Introductory

Webinar on **December 10th**. We ask that these community leaders forward this Recruitment Email to their eligible sites.

#### WF-2502CD Document Access:

- The protocol documents are available on the CTSU website.
- The Helpful Guide document is available on the WAKENCORP website.
- The Recording of the Introductory Webinar is available on the <u>WAKENCORP</u> Website and on CTSU CLASS.

Regulatory requirements to activate this study can be found in the protocol on the CTSU website.

If there are any questions regarding the WF-2502CD activation, please contact <a href="NCORP@wfusm.edu">NCORP@wfusm.edu</a>; Attn: WF-2502CD

# WF-1804CD - AH-HA - Assessing Effectiveness and Implementation of an EHR Tool to Assess Heart Health Among Survivors

#### \*\*Study Complete\*\* Effective 11/17/2025

We appreciate all sites who participated in this study. The study has now completed follow-up and primary data analysis. The primary manuscript has been published in the Journal of Clinical Oncology.

(<a href="https://pubmed.ncbi.nim.nih.gov/39571113/">https://pubmed.ncbi.nim.nih.gov/39571113/</a>). A lay summary will be posted to the WAKENCORP website for distribution to your sites and participants.

#### What's Next?

1. The "complete" status means the protocol has been closed to accrual, all participants have completed intervention, and the study has met is its primary objectives.

2. Proceed with closing the study at your site.

Hold on to all study documents for 5 years from the Effective date above.

If you have any questions, email <a href="NCORP@wfusm.edu">NCORP@wfusm.edu</a>

#### Wake Forest NCORP Research Base Website

Reminder: Additional resources, which are not CIRB approved, are maintained on our Wake Forest NCORP RB website and are not available on CTSU. Note, these resources include a *Helpful Guide* for each study, which provides guidelines for the study team, as well as other study instructions.

\*Remember to update your profile to include any new studies you may be involved in\*

We use this information for targeting email communications and surveys.

### 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 studyspecific 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@wfusm.edu">NCORP@wfusm.edu</a>.

### Accruals as of December 17, 2025

Open Studies	Name	Enrolled (Patients)	Change in Past 2 Weeks	Target (Patients)	Enrolled (non- patients)	Target (non- patients)
WF-1806	M&M	252	+0	300		
WF-1901	IMPACTS	234	+0	250	12	40
WF-1805CD	HN-STAR**	357		350	135	140
WF-2201	HYPOGRYPHE	51	+4	244		
WF-2202	SHINE**	341		336		
WF-2301CD	CONNECT	103 (pt/ caregiver dyad)	+2	120 (dyads)		
WF2304-A172401	COSMIC	982	+20	2000		
WF-2403	COACH-APP				18	97
		Practices Enrolled	Change in past 2 weeks	Target (practices)	Enrolled (non- patients)	Target (non- patients)
WF-2303CD	HRSN	19		20	87	136

<sup>\*\*</sup>Closed to enrollment