

WakeHealthLink (WHL)

External Study Monitor Guide

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Important First Step

Please refer to <u>https://ctsi.wakehealth.edu/Service/Clinical-Research/Research-Coordinator-Toolbox</u> and open the **Establishing External Monitor Access** section for the initial step that is required prior to completing the information in this document. This link will provide you with the **External Monitor Request Form**, mentioned below.

Complete the External Monitor Request Form and submit to the IRB Office using the link above.

Definitions for the purpose of this document

WakeHealthLink: a tool that provides real-time web access to patient information so an external monitor can access patients' clinical and research data (accessed via <u>https://www.wakehealthlink.org</u>)

WakeOne Hyperspace: WakeOne as launched from an internal user's desktop or portal (orange WakeOne icon)

Research Staff Member: Responsible for placing the monitor's WHL access request via ServiceNow and communicating login information to the monitor. Responsible for adding study patients to the patient group via WakeOne Hyperspace. Responsible for assisting the study monitor with navigation/access issues to WHL and/or placing a ServiceNow ticket if the monitor is having access issues.

External Study Monitor: not an AHWFB employee. Needs temporary access to view study particpants' WakeOne medical record via the WHL website. Cannot view all patient records, only those added to the patient group.

Gaining WHL Access for External Study Monitor

Complete the ServiceNow IRB WHL form by following the steps below or click here.

- Access the Service Catalog by selecting the ServiceDesk option on the top of the Atrium Health Wake Forest Baptist intranet page.
- 2. Select the Service Catalog link.



3. Within the Service Catalog, select WakeHealthLink Access Request.



4. Select the **Research/IRB** option and complete subsequent information.



Receiving the Monitor's Login Information

- 1. The study monitor's account will be created within 14 days after the IRB Office approves the ServiceNow request for access.
- 2. The requestor from the ServiceNow ticket will receive a completion email alerting him/her that the request has been completed. This email will contain the monitor's login information.



3. This email must be retained as it will contain login information in the following format:

User Name: WHLTestMo

Temporary Password: WHLTestPassword

4. This email will also include the **Patient Group** number. The research team member who placed the ticket will use this number to add patients to the Patient Group. This controls which patient charts the monitor has access to in WHL.

Adding Patients to a WHL Patient Group

- You MUST log in to the MC OFFICE OF RESEARCH department in WakeOne Hyperspace to have access to the Patient Group Activity.
- 1. Click the double chevron icon on the top Hyperspace toolbar within WakeOne, and select the **Patient Group** activity.
 - a. Alternatively, click the magnifying glass just under the Log Out button.
 - b. Enter "patient group" and hit Enter.
- 2. Enter the Patient Group name, Patient Group number, or IRB number provided by the WakeOne security team and click the magnifying glass. Double-click on the row to open the correct Patient Group.

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[Search Re	cent				
	testpoc					,o
	% ID	Record Name	Display Name	Grou	р Туре	
	1166	TESTPOC - Patient Group	TESTPOC - Patient Group	Patie	ent Sear	ch

3. Click on the Patients tab.

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- 4. Highlight the first patient listed in the group to view the dates the patient will be active in this Patient Group. Edit any dates if necessary. If the **To** field is left blank, the patient will show in this group until manually removed.
- 5. Click the Add Patient button to add more patients if necessary.
- 6. If a patient needs to be removed from the group, click the **x** to the right of the name.

Patient Group - TESTPOC - Patient Gr	oup [1166]	
General Tags Patients 4	6	
Patients in the group	+ Add Patient	
Search group by name or MRN	Test, Alysha [6159273]	
Test, Adam [6151876]	× From 5 To	A
Test, Alford [6154055]	× 1/12/2022 4/12/2022	т
Test, Alysha [6159273]		1

7. Once your list is complete, click the Accept button at the bottom right.

Each patient must be entered individually via manual entry.

If the research staff member does not have access to the Patient Group activity, the staff member's manager/supervisor must submit a ServiceNow ticket requesting this access.

Monitor Logging in to WHL

Browser, system and connection requirements

Must use one of the following internet browsers to access WakeHealthLink:

- Google Chrome 50 and any later versions
- Microsoft Edge version 79 or later

WakeHealthLink requires a minimum screen resolution of 1024 x 768 pixels. We recommend that you use a high-speed network connection to achieve the best system speed and performance. If using WiFi, signal strength may play a part in system slowness or connection issues.

If you receive an error regarding connectivity when logging into WakeHealthLink or if you log in and are immediately logged back out, please contact your network administrator for your practice. This is typically related to a firewall, browser settings, or network security at your facility. Other troubleshooting options: clear your browser cache, re-launch WakeHealthLink, and/or reboot your computer.

Logging in to WHL

- 1. From a web browser go to <u>https://www.wakehealthlink.org</u>.
- 2. At the WakeHealthLink login screen, the monitor will enter the user ID and Temporary Password that was provided in the ServiceDesk completion email.
- 3. The monitor will immediately be prompted to set a new password after logging in.

Change Password	
① Your password has expired. Please update it.	
Change Password	
Old password:	
New password:	
Re-enter new:	
	✓ Accept X Cancel

4. Once the temporary password is changed to the personal password, the temporary password expires and will no longer work for future visits to WHL. The monitor must now always use the personal password.

Set Up Two Factor Authentication

- 1. Select **Mobile App** or **Email** in the Extra Security Required window.
- 2. Enter either your phone number or email address and click Next.



Download the Epic Authenticator app on your smart device if you choose to use the Mobile App option.

3. WHL will send a passcode to the Epic authenticator mobile app or email address you indicated. Enter this passcode in the Confirm Authentication window.

Extra Security Required

Choose how you want to receive passcodes that are required to access your WakehealthLink account. This extra layer of security helps ensure that you're the only person who can log in to your account, even if someone knows your username and password.

Each time you try to log in, you receive a new passcode through your chosen method that you need to enter to finish logging in. Each code can be used only one time.

Choose Your Authentication Method



- 4. Click Verify.
- The final window you will see is imperative. It contains your own personal reset code you will need to enter if you ever want to change your authentication method. Write this down and save it for your records.

If you lose this code and need to reset your two factor authentication, let your site administrator know!



Once this process is complete, you will need to authenticate again the next time you log in.

- On the Enter Your Passcode window, select the **Remember me** checkbox if you're using a personal device. You will not need to input a passcode for the next 30 days on this device, unless you log in through a different browser or your browser's settings are reset.
- When logging in to a different device or public device, the first log in will require authentication. Selecting the **Remember me** box will maintain authentication for 8 hours.

Challenge Questions

You will be prompted to set up challenge questions after logging in. This is mandatory for study monitors!

In the event you forget your password, you can use these to reset it and regain access quickly and independently.

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Save your answers in a secure location for easy reference. If you get locked out and cannot answer your challenge questions correctly, it will take up to 5 business days for the WakeOne Security and Access team to reset it.

Troubleshooting Tip

All ServiceNow tickets must be entered by the research staff member, NOT the external monitor. The research staff member will serve as the liaison between AHWFB IAS and the external study monitor. ServiceNow tickets from external monitors will not be addressed by the AHWFB IAS team.

Monitor Navigating in WHL

When you log in to WHL, several sets of navigation tools appear at the top of the page.

- A) Navigation Tabs: Use these tabs to open different activities in WHL. Each tab contains one or more related activities. For example, the Patient tab contains patient-specific activities. When you click a tab, the default activity for that tab opens.
- B) Activity Menu: Use this menu to open the various activities that are contained in the selected navigation tab. For example, the **Patient** tab activity menu contains the **SnapShot** and **Chart Review** activities.
 - If there are more activities than can fit on the screen, hover over the ellipsis on the far right of the menu to see all the activities contained in the tab.
- C) Action Options: Use these buttons located at the top right of the screen to see all of your available activities or to log out.

WakeHealthLin	Home	In Basket	Level 2 State Stat	Patient		C	Menu	Happy To	gether Link	C+ Log Out
BSnapShot	Chart R	eview	Results Reviev	w Flo	wsheets	Problem List	M	edications	Historie	es 👘

Logging Out

To maintain patient confidentiality, you need to log out or secure your screen when you are done working or have to leave the computer for any reason. There are two ways to do this:

- Click Click Cont. The next time you log in, you are directed to your start page.
- Secure the computer by going to **Menu > Secure**. When you log back in, you will return to the same activity that you were using before you secured the screen.

If the system times out and logs you out, you may need to clear your cache. You may receive an error and be immediately logged back out after a timed out session.

Accessing the Patient Chart

Select the patient's chart from a list of available patients



1. Click **Patient** Patient in the top toolbar. The **My Patients** tab will open by default.



If you have access to many patients, your patients might appear on more than one page. Use the field at the top of the page to search for patients by their name.

- 2. Click a patient's name to view the chart. This opens to the **Patient Snapshot** report where you can review overview information on the patient.
 - You can click other reports from the toolbar to view other information.
- 3. You can review the patient information in the **Storyboard** on the far left. This contains information like DOB, allergies, and the patient's PCP.

If there are no patients displaying for the external study monitor, the research staff member needs to add the appropriate patients to the specific patient group that was provided in the ServiceNow ticket with the monitor's log in information.

Review Patient Chart

Find information quickly in the patient's chart

Enter text in the **Search Chart** field found in the **Storyboard** on the left to quickly find specific information. For example, search for "cholesterol" to see a list of relevant matches in the patient's chart, such as **lipid panel results** and **progress notes** that mention cholesterol.

Randy Rtbeaker Male, 40 y.o., 11/30/1980 MRN: 6158672
Search Chart
Builder Family Physician, MD PCP - General

Comprehensive review of the patient's chart

- 1. Click Patient and enter the patient's name or MRN. Click Search.
- 2. Click the **Chart Review** tab. This activity is organized into various tabs: **Encounters**, **Notes**, etc.
- 3. Within the **Encounters** tab, click a specific visit date to view more detail. To see more information (upcoming appointments, patient messages, etc), unclick the **Default Filter** box.

ፍ	Chart Review - Loaded: 3, Filtered count: 3											
En	counters	Notes	Letters	Labs	Imag	ging	Cardiology	Tests	Media			
٥	Start Review											
Filte	A efault fill	ter										
		Date 🔻		CSN			Туре		Departmen			
6 M	o <mark>nths Ago</mark>		3									
		08/06/2	2020	60000361	005		Travel					
		07/06/2	2020	60000359	329	9	Admission (Cu	rent)	7NHPMC			

- A. To view details on several encounters (rows) at once, select the check boxes in those rows and click **Start Review**.
- B. Jump back to the list of encounters by clicking the **Back** button at the bottom right.

🔶 Back

Use filters to narrow the list of information you see

- 1. In Chart Review, select a tab (Encounters, Notes, etc).
- 2. Click the down arrow next to the **Filters** button in the toolbar, and select a filter type. Select check boxes next to the values that you want to see.
- 3. Click **Apply** at the bottom left of the screen to view the filtered data.

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Chart Review - Loaded: 17, Filtered count: 17										
Encount	ers Notes	Letters	Labs	Imag	ing	Cardiol	ogy	Te		
🗐 Start R	Review 📿 Refr	esh 🏾 🏛 La	ab Flowsl	heets	▼ Fi	Iters 📀	🗸 Hi	de		
Filters: Hid	e Canceled				Atta	chment Ty	/pe			
	Date/Time	Test		Status	Auth	orizing Pr	ovider			
	v	lest		Status	Depa	artment S	pecialt	y		
	05/11/2021	Blood Gas	,	Active	Enco	ounter Dep	partme	nt		

📔 To remove the search criteria, click 초 Clear All Filters in the top toolbar.

View trending data in graph or table format in Chart Review

- 1. In **Chart Review**, select the check box for the data you want to view.
- 2. Select the type of flowsheet that you want to create.
 - Click **Encounter Flowsheets** to graph data such as vital signs or medications. Then select a specific flowsheet, such as Diabetes Brief.
 - Click Lab Flowsheets to graph lab result data.
- 3. Click and drag to select the table cells that contain data you want to graph.
- 4. Click Line Graph or Bar Graph to create a graph of the selected data.

View a patient's trending lab results in Results Review

- 1. Select the **Patient** tab, click a patient name, and click **Results Review**.
- 2. Select the date range for the results data you want to see and click Accept.
- To view a specific result component type, such as Hematology, or a specific result component, such as Hemoglobin, expand the tree on the left. Select the name of the component or component type that you want to view.

☆ Results Review	4			
📰 Hide Tree 🛛 🧧 Show Ref Rng 🚺	🕊 Load All 🖪 Load More	🕑 Time Mark 📿 Refresh 📲 Le	gend 📜 O	ptions
View: Condensed View	✓ □ Hide data pr	rior to: 12/25/2020 Use Da	ate Range W	lizard
Select a component:	GROUP	COMPONENT (W/O NORMALS)	DATA	
	HEMATOLOGY RESULT	S Red Blood Count	4.00	· 2/9
~		MONOCYTES ABSOLUTE	1.0	A 2/9
		BASOPHILS ABSOLUTE	0.5	A 2/9
Expand Collapse	CHEMISTRY PANELS	Latest values are normal.		
	BLOOD GASES/OR	O2 SAT, Venous	95.0	A 8/1
- ALL TOPICS	POC TESTS	Latest values are normal.		
Results	OTHERS	Latest values are normal.		
 LABORATORY RESULTS OTHERS 				

To view more columns of results, click Load More in the top toolbar. To view all columns of a patient's

View other patient specific information

Hover over the **Patient** tab and, after selecting a patient, click:

- Medications to view the patient's current medications.
- **Histories** to view a report with information about the patient's medical, surgical, family, and social history. Social history includes topics like tobacco use and secual activity.
- **Demographics** to view a report with demographic information such as the patient's address, PCP, emergency contacts, etc.
- **Coverages & Benefits** allows you to review a complete summary of benefits and deteremine whether aparticular service is covered in or out of network, whether the coverage is active, and what the patient portion will be for a particular service.