

# scan DASHBOARD QUICK GUIDE

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SCAN ME



[bit.ly/scan\\_dashboard](https://bit.ly/scan_dashboard)

# OVERVIEW

## ABOUT THE SCAN PUBLIC DASHBOARD

The SCAN Public Dashboard tracks the number of participants with SCAN-compliant MRI/PET images and total number of images submitted by each ADRC to SCAN.

This resource is meant to provide ADRCs and researchers with up-to-date information on the number of standard images that are available for analysis.

## ABOUT THE ADRC-SPECIFIC SCAN QC DASHBOARDS

Each ADRC can access their private ADRC-specific SCAN dashboards via the SCAN Public Dashboard.

The Private ADRC-specific SCAN MRI and PET dashboards will:

- Enable ADRCs to track the QC status of their MRI and PET submissions, allowing them to rapidly address errors.
- Serve as an auditable record of all SCAN MRI data submitted to SCAN by a given ADRC, downloadable as a csv file.



## LEARN MORE AT:

<https://naccdata.org/nacc-collaborations/scan-updates>

# ACCESSING THE SCAN DASHBOARDS

## SCAN PUBLIC DASHBOARD

The SCAN Public Dashboard is freely available to all at:

[bit.ly/scan\\_dashboard](https://bit.ly/scan_dashboard)



## ADRC-SPECIFIC SCAN QC DASHBOARDS

To access the ADRC-specific SCAN QC Dashboards, follow the site-specific links located in the SCAN Public Dashboard.

### PLEASE NOTE

Only ADRC members with data access rights will be able to view the ADRC-specific SCAN QC dashboards.

### How to get data access rights:

#### 1. Request data access privileges

- ADRC members must email their center Administrator and request data access privileges. [Locate your ADRC Administrator here.](#)

#### 2. Complete the REDCap form:

- Once your ADRC Administrator approves your access, you will receive an automated message prompting you to fill out a REDCap form with additional information.
- The NACC team adds new users to our system on a daily basis, once you have been added you will receive an email detailing how to access the SCAN Dashboards using your institution credentials.

SCAN Dashboard

This dashboard tracks the number of SCAN-compliant MRI/PET images and the number of participants that images have been submitted for by each Alzheimer's Disease Research Center to LONI/NACC. [Learn more about the Dashboard.](#)

Alzheimer's Disease Research Centers

COPY CSV

Search

Institution	Total # of Participants	SCAN Participation				Private Dashboard	
		# MRI participants	# MRI exams submitted	# MRI series submitted	# PET participants		# PET scans submitted
Total	3,405	2,888	3,264	16,885	1,600	2,858	
Mayo Clinic	352	235	295	878	325	805	PRIVATE DASH
Wake Forest University	335	272	281	728	174	271	PRIVATE DASH
University of Wisconsin	297	271	321	745	150	318	PRIVATE DASH
University of Pittsburgh	217	136	136	406	85	168	PRIVATE DASH
New York University	191	189	278	427	72	98	PRIVATE DASH
University of California, San Francisco	177	148	145	860	45	86	PRIVATE DASH
Arizona ADC	161	74	75	1,619	153	316	PRIVATE DASH
Vanderbilt University	153	153	178	356	47	64	PRIVATE DASH
University of Kansas	140	123	158	499	125	125	PRIVATE DASH

# NAVIGATING THE SCAN DASHBOARDS

## SCAN PUBLIC DASHBOARD

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### About the data

- Total # of MRI and PET participants for whom the site has submitted data to SCAN
- Total # of standard MRI exams and series submitted to SCAN that are available for analysis
- Total # of PET scans (amyloid or tau) submitted to SCAN that are available for analysis
- Total # of participants and scans submitted by all ADRCs listed at the top of the dashboard

### Key Features

- Downloadable as a CSV file
- Links to each ADRC's private SCAN Dashboard
- Users can provide feedback via the survey linked at the bottom of the dashboard!

# NAVIGATING THE SCAN DASHBOARDS

## NAVIGATING BETWEEN THE DASHBOARDS

### STEP 1

To access the ADRC-specific SCAN QC Dashboards, navigate to the SCAN Public Dashboard at [bit.ly/scan\\_dashboard](https://bit.ly/scan_dashboard)

### STEP 2

Follow the site-specific links in the SCAN Public Dashboard

### STEP 3

Login to the NACC Data Platform (powered by Flywheel) to access the ADRC-specific SCAN QC Dashboards using your university credentials

### STEP 4

Launch the SCAN Dashboard within the NACC Data Platform. This is where ADRC staff can view their site SCAN summary data and QC information for all MRI and PET submissions to date.

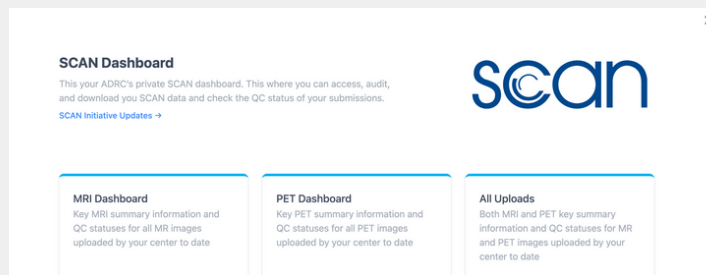
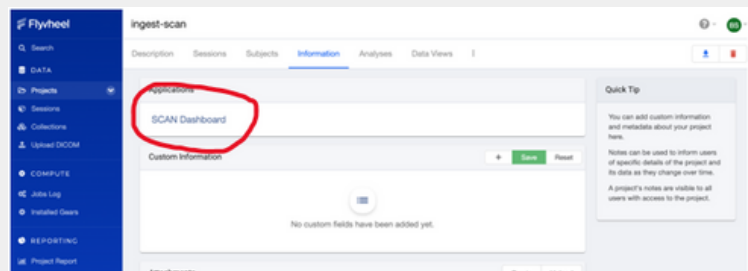
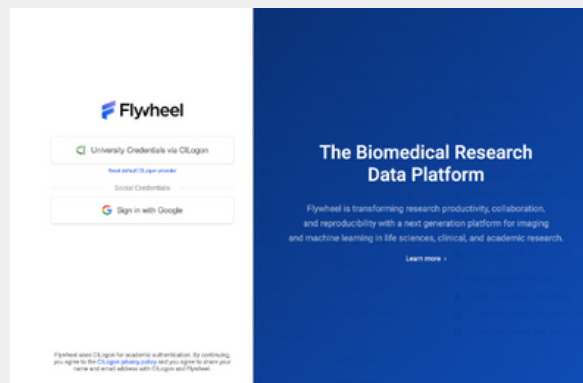
SCAN Dashboard

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Alzheimer's Disease Research Centers

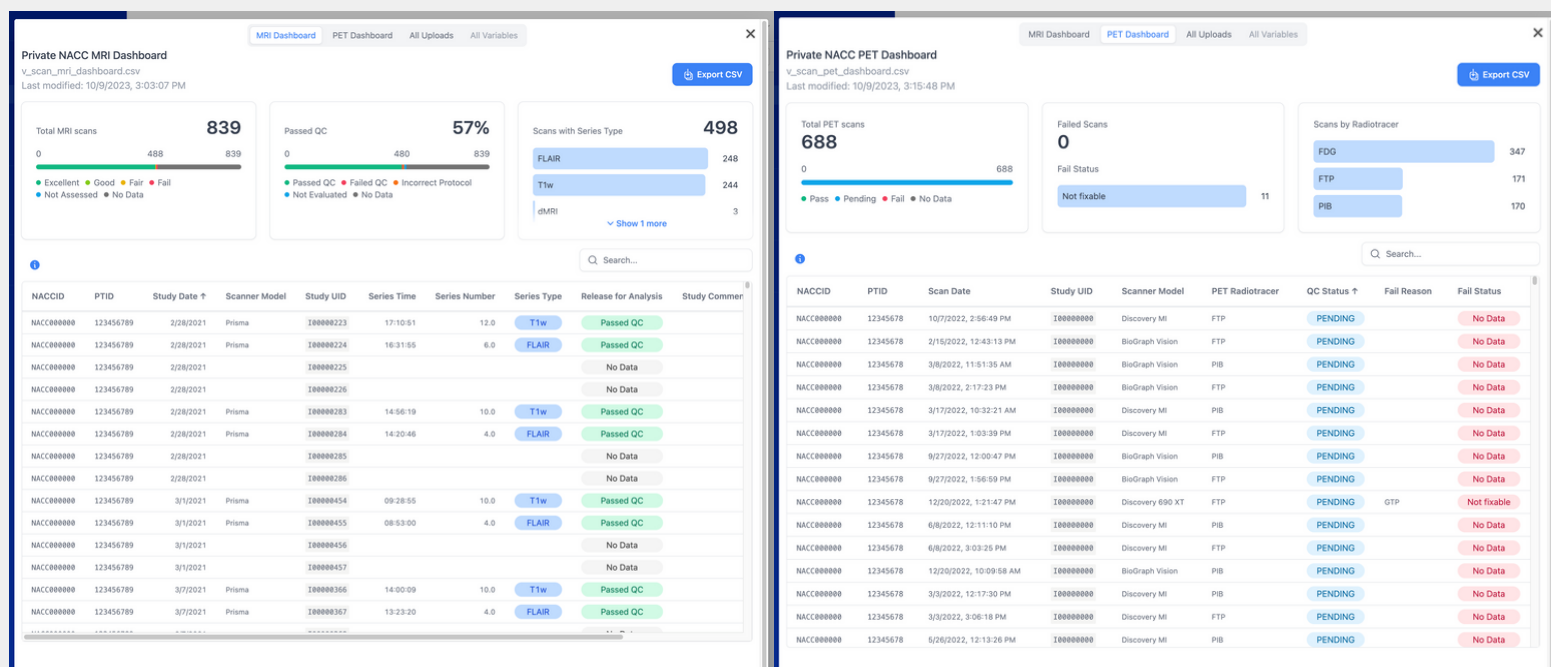
COPY CSV Search

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# NAVIGATING THE SCAN DASHBOARDS

## ADRC-SPECIFIC SCAN QC DASHBOARDS



**From within the ADRC-specific SCAN QC Dashboard you can view MRI data, and PET data.** In the future we will provide expanded variables denoted by “All Variables” in the images above.

### About the data

- All PET and MRI summary data:
  - PTID, NACCID, Image UID
  - Scan date and time
  - Scanner model
  - MR series type and number
  - PET radiotracer used
- All PET and MRI QC data
- Analysis data is not included

### Key Features

- View all your submissions
- View QC status
- Easily toggle between MRI and PET Dashboards
- See key data visualizations
- Sort by any data column
- Filter by any variable, data type, etc.
- Download all records as a CSV file
- Download filtered views as a CSV file

# NEED HELP? HAVE QUESTIONS?

## ISSUES ACCESSING THE SCAN DASHBOARDS

If you are experiencing issues or have questions about accessing the ADRC-Specific SCAN QC Dashboards, please reach out to [nacchelp@uw.edu](mailto:nacchelp@uw.edu).

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## QUESTIONS ABOUT THE SCAN DASHBOARDS

Learn more about the SCAN Dashboards at:

[bit.ly/scan\\_dashboard](https://bit.ly/scan_dashboard)



Please share any feedback or questions you have here:

[bit.ly/scandash\\_feedback](https://bit.ly/scandash_feedback)



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## QUESTIONS ABOUT THE SCAN INITIATIVE

Learn more at:

[scan.naccddata.org](https://scan.naccddata.org)

scan