

Get With The Guidelines-Stroke

Quality Improvement at Your Fingertips

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National Quality By The Numbers

650 National Research Publications
stemming from program data

1,623 Certified Healthcare
Organizations

2,841 Contracted Hospitals

13,000,000+ U.S. Patient Records
Entered



22% of cardiovascular and
90% of stroke discharges
covered by GWTG



50% of hospitals participate in
GWTG



Access for 80% of the
U.S. population

1,357 Engaged Outpatient
Clinics

42% Of our engaged outpatient sites are
Federally Qualified Health Centers



American Heart Association.
Get With The Guidelines.
Heart Failure



American Heart Association.
Get With The Guidelines.
Stroke



American Heart Association.
Get With The Guidelines.
AFib



American Heart Association.
Get With The Guidelines.
Coronary Artery Disease



American Heart Association.
Get With The Guidelines.
Resuscitation

TARGET:BP™



American Heart Association.
Target: Type 2 Diabetes™



American Heart Association.
**Check, Change, Control.
Cholesterol™**

More than a Patient Registry

- We're seeing hospitals leverage Get With The Guidelines programs to deliver on internal objectives across the board.



Improve patient outcomes



Provide equitable care



Support staff & build morale



Reduce readmission rates



Generate system-wide standards



Sharpen a competitive edge



Pave the way for stroke certification



More than a Patient Registry

Each **Get With The Guidelines® (GWTG)** module is a **Quality Improvement (QI) program** driven by data collected in the platform. Hospitals leverage the GWTG platform in many ways to meet internal and external QI initiatives.

Data Systems

Disease Specific Certification Requirements	Regional Regulatory and Accreditation	Health-System Level Analytics and QI	Local Research	Grant-Funded Special Projects	Transparency Efforts	Clinical Trials
Include data collection and measures specified by certifying bodies for disease-specific certification	Support state and regional Departments of Health with DOH-specified data collection and measures, and Super User accounts	Availability of Super User accounts for Health Systems to view its System level data as an aggregate and comparatively to internal and external benchmarks	Functions to download raw data for analysis at site and Health System level, and supportive of multi-site research initiatives with custom data collection	Novel data collection and measures to support grant-funded pilot projects	Multiple measures accepted by USNWR for Transparency Credit, along with other opportunities for sites to publicly share GWTG performance	Data collection tool for multiple NIH-funded research and Clinical Trials



Identify Quality Improvement Opportunities Using the Best Report Option

Identifying Patient Fallouts

How do I find out which patients are not receiving thrombolytic therapy within 60 min from hospital arrival?

GWTG-Stroke Measures Report

The screenshot displays the GWTG-Stroke Measures Report dashboard. The interface includes a top navigation bar with the American Heart Association logo, the text 'Get with the Guidelines. Stroke', a 'Test Facility' dropdown, and user information 'Get With The Guidelines®-Stroke AHA Demo - Stroke - STK, CSTK, EVT - 91552' and 'AHA Staff Demo 1'. A left sidebar contains a 'Welcome, AHA Staff Demo 1' message, a 'Currently Viewing' section with a 'Switch Current View' button, and a navigation menu with categories: DASHBOARD (Community Page), PLATFORM (Patients, Upload, Form Management), ANALYTICS (Operational Reports), and RESOURCES (Library). The main content area is titled 'Operational Reports' and features a 'Configurable Reports' section with a dropdown arrow. This section lists five reports: 'Get With The Guidelines®-Stroke Measures Report' (highlighted with a red box), 'Get With The Guidelines®-Stroke Time Tracker Report', 'EMS Feedback Log', 'List of Patients Expected to Have a Follow-Up', and 'Get With The Guidelines®-Stroke Advanced Analytics'. Below this is a 'GWTG-Stroke On Demand Trend Report'. A 'Data Download Report' section with a dropdown arrow is at the bottom, containing a 'Data Download Report' link.

American Heart Association. Get with the Guidelines. Stroke

Test Facility

Get With The Guidelines®-Stroke AHA Demo - Stroke - STK, CSTK, EVT - 91552

AHA Staff Demo 1

Welcome, AHA Staff Demo 1

Currently Viewing

Get With The Guidelines®-Stroke AHA Demo - Stroke - STK, CSTK, EVT - 91552

Switch Current View

DASHBOARD

Community Page

PLATFORM

Patients

Upload

Form Management

Notifications 4

ANALYTICS

Operational Reports

RESOURCES

Library

Operational Reports

Configurable Reports

Get With The Guidelines®-Stroke Measures Report
This report provides the ability to select your own parameters for the GWTG-Stroke measures report.

Get With The Guidelines®-Stroke Time Tracker Report
This report provides time intervals between various points of care pertaining to acute stroke

EMS Feedback Log
Provides the feedback details of the patient entered for the study

List of Patients Expected to Have a Follow-Up
This report provides a listing of patients that require a follow up form entered

Get With The Guidelines®-Stroke Advanced Analytics
This report provides the ability to select your own parameters for the Advanced Analytics report.

GWTG-Stroke On Demand Trend Report
This report provides the ability to select your own parameters for the GWTG-Stroke On Demand Trend Report.

Data Download Report

Data Download Report
This report provides the ability to review and download.

#1

Parameters

Reporting Period: Annually (dropdown) From: 2024 (dropdown) To: January (dropdown) 2024 (dropdown)

Record Status: All Records (dropdown)

Report Format: Tabular Report (radio button selected)

Measures Report with Case List (radio button selected)

Patient Records Report (all patients) (radio button selected)

Standard Fields (non-Multiselect):

Multiselect Fields (Standard and Custom):

Custom Fields (Single Select):

Data Filters:

Measures:

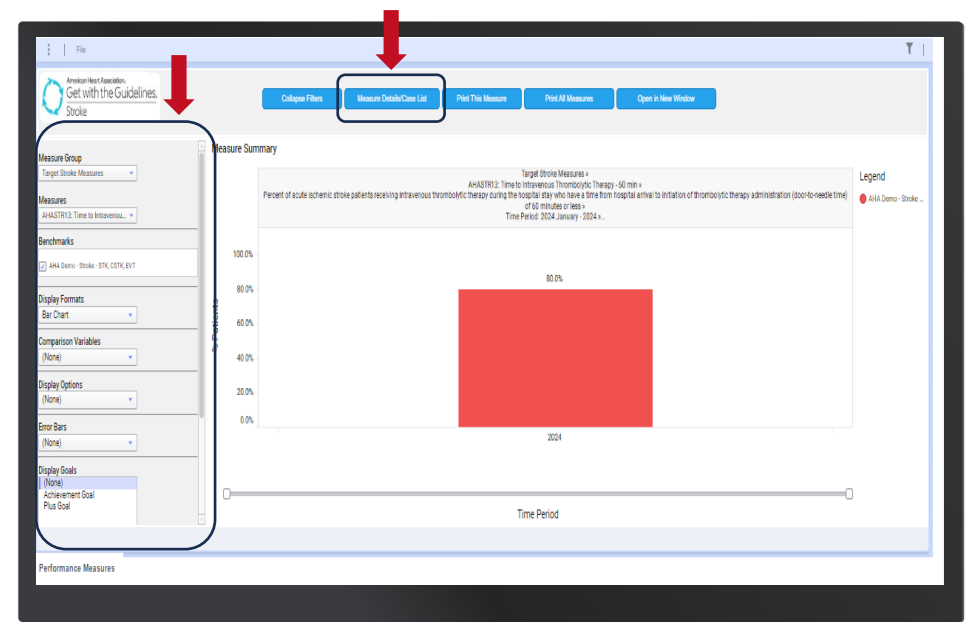
- ☐ Achievement Measures
- ☐ Quality Measures
- ☒ Target Stroke Measures
 - ☐ AHASTR103: Diagnosis
 - ☐ AHASTR115: Door to Start of Device (DTD) within 60 minutes for patients transferred from an outside hospital OR within 60 minutes for patients presenting directly (24-hour treatment window)
 - ☐ AHASTR114: Door to Start of Device (DTD) within 60 minutes for patients transferred from an outside hospital OR within 60 minutes for patients presenting directly (5-hour treatment window)
 - ☐ AHASTR207: Door-in-Door-Out Times at First Hospital Prior to Transfer for Acute Therapy
 - ☐ AHASTR6: IV Thrombolytic Arrive by 3.5 Hour, Treat by 4.5 Hour
 - ☐ AHASTR30: IV Thrombolytic Therapy Arrive by 2 Hour, Treat by 3 hours
 - ☐ AHASTR47: Thrombolytic Therapies
 - ☐ AHASTR48: Time to Intravenous Thrombolytic Therapy - 30 min
 - ☐ AHASTR46: Time to Intravenous Thrombolytic Therapy - 45 min
 - ☒ AHASTR13: Time to Intravenous Thrombolytic Therapy - 60 min
 - ☐ AHASTR50: Time to Intravenous Thrombolytic Therapy Times

Benchmarks:

- ☒ My Hospital
- ☐ All Hospitals
- ☐ 0-100 Ischemic Stroke Discharges
- ☐ 24hr EVT Capable Centers
- ☐ 51-100 Hemorrhagic Stroke Discharges
- ☐ 75-100 Beds
- ☐ Academic Hospitals
- ☐ All CSTK Hospitals
- ☐ All STK Hospitals
- ☐ Non-Critical Access Hospitals
- ☐ South
- ☐ Texas
- ☐ West South Central
- ☐ All CSTK Hospitals
- ☐ All STK Hospitals

Save Parameters Apply Parameters Clear Parameters

#2



#3

Measure Details

Benchmark Group	Measure Group	Measure	Time Period	Total Patients	Numerator	Denominator	Exception	% Patients
AHA Demo - Stroke - ST...	Target Stroke Measures	AHASTR13: Time to Intravenous Thrombolytic T...	2024	168	0	10	0	00.0%

Case List - AHASTR13: Time to Intravenous Thrombolytic Therapy - 60 min

Patient ID	Access Case	Age	Denominator	Exception	Numerator	Exception	Arrival Date/Time	Discharge Date/Time	Cause for IV thrombolytic delay, Medical Reason(s)	IV Thrombolytic Initiation Date/Time	How patient arrived at your hospital
TestPat_0760	https://aha.information.org/...	74	X		X		04/01/2024 12:00	04/05/2024 20:00		04/01/2024 12:05	Private
TestPat_0760	https://aha.information.org/...	81	X		X		04/28/2024 16:27	05/03/2024 14:48		04/28/2024 17:28	Transfer from other hospital
JOSep2024	https://aha.information.org/...	64	X		X		08/01/2024 11:01	08/02/2024 10:10		08/01/2024 11:03	Private
Adv site Test	https://aha.information.org/...	85	X		X		05/15/2024 09:45	05/18/2024 16:16		05/15/2024 11:55	Transport from home/scene
TestPat_Error	https://aha.information.org/...	64	X		X		02/01/2024 15:00	02/05/2024 10:00		02/01/2024 15:05	Private
TSTPat_MERCOMP	https://aha.information.org/...	64	X		X		05/01/2024 15:00	05/08/2024 10:00		05/01/2024 15:45	Transport from home/scene
Test.b	https://aha.information.org/...	89	X		X		04/01/2024 12:00	04/10/2024 12:00		04/01/2024 12:30	Private
2024_016	https://aha.information.org/...	62	X		X		01/10/2024 18:25	01/12/2024 12:32		01/10/2024 11:09	EMS from home/scene
test041124	https://aha.information.org/...	63	X		X		03/01/2024 12:00	03/10/2024 12:00		03/01/2024 12:45	EMS from home/scene

Performance Measures

GUIDE - Accessing Patient Record Details

Breaking Down the Process

Is there a certain step in the 'Door to Needle' process that is taking longer than it should?

Time Tracker Report/Patient List

The screenshot displays the 'Operational Reports' section of the 'Get With The Guidelines®-Stroke' dashboard. The left sidebar contains navigation links for 'Welcome, AHA Staff Demo 1', 'Currently Viewing' (with a 'Switch Current View' button), 'DASHBOARD', 'Community Page', 'PLATFORM' (including Patients, Upload, Form Management, and Notifications with a red badge showing '4'), 'ANALYTICS', 'Operational Reports' (the active section), and 'RESOURCES' (including Library). The main content area is titled 'Operational Reports' and features two expandable sections. The 'Configurable Reports' section lists four reports: 'Get With The Guidelines®-Stroke Measures Report', 'Get With The Guidelines®-Stroke Time Tracker Report' (highlighted with a red box), 'EMS Feedback Log', and 'List of Patients Expected to Have a Follow-Up'. The 'Data Download Report' section lists one report: 'Data Download Report'. The top right of the dashboard shows links for 'Get With The Guidelines®-Stroke' and 'AHA Staff Demo 1'.

American Heart Association.
Get with the Guidelines.
Stroke

Test Facility

Get With The Guidelines®-Stroke
AHA Demo - Stroke - STK, CSTK, EVT - 91552

Switch Current View

WELCOME
AHA Staff Demo 1

Currently Viewing

Get With The Guidelines®-Stroke
AHA Demo - Stroke - STK, CSTK, EVT - 91552

Switch Current View

DASHBOARD

Community Page

PLATFORM

Patients

Upload

Form Management

Notifications 4

ANALYTICS

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GWTG-Stroke On Demand Trend Report
This report provides the ability to select your own parameters for the GWTG-Stroke On Demand Trend Report.

Data Download Report

Data Download Report
This report provides the ability to review and download.

Get With The Guidelines®-Stroke
AHA Demo - Stroke - STK,...

AHA Staff Demo 1

Operational Reports

#2

#3

Microsoft Excel - Time Tracker Report (3) v

File Home Insert Page Layout Formulas Data Review View Automate Help

Roboto Medium 9 A A' A''

B I L U Bold Italic Underline

Clipboard Font Alignment Number Styles Cells Editing Sensitivity Analyze Data

Wisp Text Merge & Center Conditional Formatting Format as Table Cell Styles Insert Delete Format Fill Sort & Filter Find & Select Clear

Comments Share

P1

	AA	AB	AC	AD	AE	AF
	Date/Time Brain Imaging First Initiated at your hospital	Door to Brain Imaging Initiated Time (min)	Date/Time Brain Imaging Reported	Door to Brain Imaging Interpreted Time (Min)	Is thrombolytic initiated at this hospital	Date/Time IV Thrombolytic Ordered
51	03/23/2023 09:20	73			Yes	03/23/2023
52	01/09/2023 11:14	70	01/09/2023 11:13	79	No	01/09/2023 11:13
63	01/08/2023 09:10	70	01/08/2023 09:18	70	No	
84	01/12/2023 14:34	74	01/12/2023 14:46	76	No	
85	01/02/2023 07:07	70	01/02/2023 07:10	70	No	
95	04/01/2023 13:06	76	04/01/2023 13:25	85	No	04/01/2023 12:30
108	01/13/2023 12:48	70	01/12/2023 15:54	76	No	
123	01/06/2023 10:33	70	01/06/2023 10:35	70	No	
124	01/16/2023 03:59	73	01/16/2023 03:57	71	No	
133	01/05/2023 22:35	112	01/05/2023 22:45	122	No	
141	01/05/2023 23:03	75	01/05/2023 23:05	77	No	
148	01/14/2023 15:50	70	01/14/2023 15:56	76	No	
204	01/14/2023 12:04	71436	01/14/2023 12:11	71429	No	
215	01/15/2023 00:20	70	01/15/2023 00:29	78	No	
234	01/10/2023 10:56	70	01/10/2023 11:01	76	Yes	01/10/2023 11:03
296	01/06/2023 11:57	70	01/06/2023 12:05	76	No	
296	01/13/2023 15:50	74	01/13/2023 15:50	74	No	
291	01/02/2023 18:45	70	01/02/2023 18:46	70	Yes	01/02/2023 18:47
311	01/11/2023 11:08	74	01/11/2023 11:12	78	No	
313	01/14/2023 07:36	76	01/14/2023 07:40	70	No	

7 columns from Time Tracker

Ready 21 of 316 records found Accessibility: Go to

Display Settings

GUIDE - Patient Time Tracker Report

Tracking Patient Outcomes

Can I track Modified Rankin or other assessments across the continuum of care?

Data Download Report

The screenshot displays the 'Get With The Guidelines' Stroke Operational Reports interface. The sidebar on the left contains the following sections:

- Welcome, AHA Staff Demo 1**
- Currently Viewing**: Get With The Guidelines®-Stroke AHA Demo - Stroke - STK, CSTK, EVT - 91552
- Switch Current View** (button)
- DASHBOARD**: Community Page
- PLATFORM**: Patients, Upload, Form Management
- Notifications**: 4
- ANALYTICS**: Operational Reports
- RESOURCES**: Library

The main content area is titled **Operational Reports** and contains a list of reports under the heading **Configurable Reports**:

- Get With The Guidelines®-Stroke Measures Report**: This report provides the ability to select your own parameters for the GWTG-Stroke measures report.
- Get With The Guidelines®-Stroke Time Tracker Report**: This report provides time intervals between various points of care pertaining to acute stroke.
- EMS Feedback Log**: Provides the feedback details of the patient entered for the study.
- List of Patients Expected to Have a Follow-Up**: This report provides a listing of patients that require a follow up form entered.
- Get With The Guidelines®-Stroke Advanced Analytics**: This report provides the ability to select your own parameters for the Advanced Analytics report.
- GWTG-Stroke On Demand Trend Report**: This report provides the ability to select your own parameters for the GWTG-Stroke On Demand Trend Report.

Below this list, the **Data Download Report** is highlighted with a red box. It is described as: **Data Download Report**. This report provides the ability to review and download.

#1

Data Download Report

Configurable Report Predefined Report Report Scheduler Reports Available for Download

Save As Apply Parameters Clear Parameters

Parameters

☐ Download and store data file (ideal for large amounts of data)

*Date Range
01/01/2021 to 12/31/2021

*Form Type
☒ Follow-Up Form (Date of Hospital Discharge)
☒ Stroke Form (Actual Date/Time)

Variable Name
Display Name
Coded Field Format
Descriptives
Multiselect Fields
Pivot
☐ Show Variables Outside of Collections

Form Status
All Forms
*Select Variable
☐ Select All

Collection Filter
☐ Coverdell Stroke Form
☐ Diabetes Stroke Form
☐ EMS Pre-Hospital Care Stroke Form
☐ Endovascular Therapy Stroke Form

Select Delimiter
Select Custom Fields
☐ Select All

Modified Rankin at Discharge, Total Score: *
NIHSS Total Score * Pre-stroke Modified Rankin Score *
*What is the patient's Modified Rankin Score (mRS) at 90 days post discharge?
*What is the patient's Modified Rankin Score (mRS) at 90 days post discharge?

☐ Include columns without data
☐ Match uploader data format
Note: Match uploader data format supports only one form and merge forms are not supported.

#2

FiltersExport

Type to search filters

Case ID

Type to filter by text

Patient_Display_ID

Type to filter by text

Scheduled_Form_Name

Type to filter by text

Created_DT

1/18/20221/20/2024 5:121/18/20221/20/2024 5:12

Modified_DT

1/18/20221/20/2024 5:12

Form_Status

Type to filter by status

Form_Display_ID

Type to filter by text

Facility_Name

Type to filter by text

Created_By

Type to filter by text

Updated_By

Type to filter by text

Uploaded_By

Type to filter by text

Form_Version

1

Master_Patient_ID

Type to filter by text

if performed, what is the first...

if performed, what is the first...

ASB values

10

Data Download

Visualization to image...

Visualization to PDF...

Table

Table (without value formatting)

Microsoft Excel® Export

Save to this PC

Main Tab Status: Download Complete

Repeat Group Status: Download Complete

CASE_ID	FORM_VERSION	FACILITY_CD	FACILITY_NAME	CREATED_DT	MODIFIED_DT	FORM_STATUS	CREATED_BY	UPDATED_BY	UPLOADED_BY	Access C...
24	T_0130	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
25	T_0131	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
26	T_0132	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
27	T_0133	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
28	T_0134	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
29	T_0135	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
30	T_0136	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
31	T_0137	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
32	T_0138	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
33	T_0139	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
34	T_0140	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
35	T_0141	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
36	T_0142	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
37	T_0143	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
38	T_0144	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
39	T_0145	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
40	T_0146	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
41	T_0147	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
42	T_0148	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
43	T_0149	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
44	T_0150	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
45	T_0151	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
46	T_0152	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
47	T_0153	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
48	T_0154	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
49	T_0155	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
50	T_0156	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
51	T_0157	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
52	T_0158	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
53	T_0159	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
54	T_0160	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
55	T_0161	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
56	T_0162	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
57	T_0163	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
58	T_0164	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
59	T_0165	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
60	T_0166	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
61	T_0167	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
62	T_0168	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
63	T_0169	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
64	T_0170	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
65	T_0171	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
66	T_0172	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
67	T_0173	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
68	T_0174	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
69	T_0175	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
70	T_0176	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
71	T_0177	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
72	T_0178	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
73	T_0179	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
74	T_0180	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
75	T_0181	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
76	T_0182	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
77	T_0183	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
78	T_0184	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
79	T_0185	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
80	T_0186	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
81	T_0187	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
82	T_0188	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
83	T_0189	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
84	T_0190	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
85	T_0191	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
86	T_0192	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
87	T_0193	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
88	T_0194	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
89	T_0195	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
90	T_0196	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
91	T_0197	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
92	T_0198	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
93	T_0199	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
94	T_0200	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
95	T_0201	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
96	T_0202	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
97	T_0203	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
98	T_0204	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
99	T_0205	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
100	T_0206	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
101	T_0207	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
102	T_0208	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
103	T_0209	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
104	T_0210	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
105	T_0211	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
106	T_0212	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
107	T_0213	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
108	T_0214	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
109	T_0215	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
110	T_0216	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
111	T_0217	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
112	T_0218	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
113	T_0219	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
114	T_0220	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
115	T_0221	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
116	T_0222	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
117	T_0223	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
118	T_0224	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
119	T_0225	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
120	T_0226	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
121	T_0227	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
122	T_0228	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
123	T_0229	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
124	T_0230	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
125	T_0231	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
126	T_0232	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
127	T_0233	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
128	T_0234	Stroke Form	1	1/18/22	1/18/2022 4:51	Incomplete	upload_sys...	User System	Wibachuk, Jason	1/18/2022
129	T_0235	Stroke Form								

THANK YOU!

For more information on any of the reporting options,
please reach out to your AHA QI Consultant.

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