

GWTG-Stroke .csv file upload to ImageTrend

Log into to AHA Quality Registry page: www.heart.org/qualityregistrylogin

Click the box for Get With The Guidelines - Stroke

LOCAL INFO | LANGUAGES | CAREERS | VOLUNTEER | DONATE

Search

HEALTHY LIVING | CONDITIONS | SUPPORT | PROFESSIONAL | RESEARCH | EDUCATOR | CPR & ECC | SHOP | CAUSES | ADVOCATE | GIVING | MEDIA

Focus on Quality | Hospital Accreditation & Certification | Get With The Guidelines | Mission: Lifeline

Quality Improvement Registry Login

Click on your registry below to login.

GET WITH THE GUIDELINES. STROKE

GET WITH THE GUIDELINES. HEART FAILURE

GET WITH THE GUIDELINES. RESUSCITATION

GET WITH THE

Use your login credentials on the Quintiles / Outcome login screen:

The screenshot shows the Quintiles Outcome login page. At the top left, the logo consists of a red circle with a white 'Q' followed by the text 'QUINTILES' and 'OUTCOME'. Below the logo is a horizontal red bar. Underneath the bar, on the left, is a 'Learn more about:' section with a list of links: Inpatient Diabetes, Carotid Artery Stenting, TJC CMS Core Measures, ACTION Registry® -GWTG™, and AHA Get With The Guidelines®. In the center, the 'Participant Login' form is highlighted with a red circle. It contains 'username:' and 'password:' labels, two input fields, and a red 'enter' button. To the right of the form is a help section with links for 'help logging in', 'contact the help desk', and 'about Quintiles'. At the bottom of the page, there is copyright information: '© 2015 Quintiles. All Rights Reserved. Privacy | Terms and Conditions' and 'The Outcome System® service is covered by one or more of the following Patents: U.S. Patent No(s), 7,353,238.' On the right side, it says 'powered by Quintiles Infosario Outcome'.

This is a zoomed-in view of the 'Participant Login' form. It features the title 'Participant Login' at the top. Below the title are the labels 'username:' and 'password:' followed by two white input fields. At the bottom of the form is a red button with the text 'enter' in white.

Click the "Run Reports" icon in the Get Started Window for Stroke.

GET WITH THE GUIDELINES Community Page
Current User: Lucille Jorgensen Site: Arrowhead Regional Medical Center
[News](#) | [Contact Us](#) | [Logout](#)

Get Started!

Stroke    

Trainings

Advanced Reporting: Learn more about using measures interface features such as filters, display options, and exporting your reports to PDF and Excel.
Downloading: Learn how to quickly access your data in a spreadsheet format
HF: An introduction to the HF tool, including navigating the system, entering data, and running reports
Report Writer: Create customized reports on your data
Stroke: An introduction to the Stroke tool, including navigating the system, entering data, and running reports
Uploader 2.0: Step-by-step instructions on the file creation and upload processes
Resuscitation: An introduction to the Resuscitation tool, including navigating the system, entering data, and running reports

My Hospital

	Start Date	AHA Baseline Date
Stroke	3176 02/10/2010	03/01/2010
TOTAL	3176	

Snapshot

	# of Hospitals:	# of Records:
AtrialFib	194	64373
CAD	469	117128
Heart Failure	1209	1721756
Resuscitation - Patients	897	974746
Resuscitation - CPA		438667
Resuscitation - ARC		63412
Resuscitation - MET		678704
Resuscitation - PCAC		2110
Stroke	3003	5307142

Last updated 07/20/2018 at 04:00

My Reports

- [GWTG Stroke On Demand Trend Reports and Slides](#)
- [Stroke InSights Data Quality Report](#)
- [Stroke Mortality Report](#)

Local Get With The Guidelines® Contact

Western States Affiliate
Vice President: Rea Anne Arcangel
Email: reaanne.arcangel@heart.org

Recent Communications from Quintiles and the AHA

- 06/28/2018 July 4th Holiday Closure
- 07/02/2018 Holiday Closure -

LEGEND:

-  New Patient
-  All Patients
-  Reports
-  Resources

This system and all materials herein are confidential and are the property of Quintiles or the American Heart Association/American Stroke Association, as separately agreed between them.

Get Started!

Stroke    

Click here

Click the "Download" Tab that the top of the page



Reports User Manual

Data Management

Audit Reports

Provides an audit trail for all form data.

Data Analysis

Report Writer

Create custom reports

Site-Level Reports

Configurable Measure Reports

Build your own Quality Measure Reports

Pre-Defined Measure Reports

Select from the Most Common Measure Reports or run your previously saved report types.

PMT Patient List

Provides a list of patient records entered for this study.

Stroke (STK) Initial Patient Population Report

STK Initial Patient Population and Sample Count Report

Patient Time Tracker Report

Provides time tracking for patient records entered for this study.

Due to the size of this report, unfortunately, our Print to PDF feature is not well supported for this report at this time. In order to print this report more effectively, please use the "Export to Excel" feature in the top right hand corner of the report and print from Excel.

Stroke InSights Data Quality Report

Stroke Mortality Report

Data Quality Review

Submission Error Report

Submission Errors identified by QualityNet and The Joint Commission.

GWTG On Demand Trend Reports

GWTG - Stroke On Demand Trend Reports and Slides

Fill out the parameters:

Choose Fields and Time Period for Download	
Select Forms	Stroke
Select a Set of Fields	Saved sets: <input type="text"/>
Select Individual Fields	<input checked="" type="checkbox"/> All Fields
	(Hold down the "Ctrl" key to select multiple fields. Click on a single entry to de-select all but that entry.) Stroke Form Type Bitmap Gender Date of Birth Age: Homeless Stroke Zip Code Stroke Zip Code Ext Stroke Health Insurance Status: Payment Source - Medicare Race:
	Save the Set of Fields (optional): <input type="text"/> Save
Complete records	<input type="checkbox"/> Include Complete Records Only
Date range	From: 2018 Apr To: 2018 Apr <input type="checkbox"/> Include Patients without Discharge Date:
Format Download File	Coded fields format: <input type="radio"/> As Descriptives <input checked="" type="radio"/> As Codes (Help)
	Multiselect fields format: <input type="radio"/> Split Fields <input checked="" type="radio"/> Single Field (Help)

I prefer to do an "All Fields" download

Generate Download File

Please be patient after making your selection, as it may take the server a few minutes to compile your data. The following DDT requests were completed within the past 24 hours and are available for download.

Wait for the file to generate...It should take less than a minute to receive the Download ready email.

Thank you for submitting your DDT request. You will receive an e-mail notification when the file is ready for download.
Note: To confirm the e-mail address on file, please go to the "My Account" tab and click "User Information". If the e-mail address shown is incorrect, please contact technical support at 888-526-6700 to update it.

Download Ready email:

DDT Extract Ready for Download

InfosarioOutcomeSupport@quintiles.com

Sent:

To:

Your DDT extract request has been processed and is ready to be downloaded. To retrieve your file, please log into the GWTG application and navigate to the Data Download Tool page (located under the "Download" tab). A link to your finished extract will appear at the bottom of this page.

Please note that you have 24 hours to download the file. If you do not log in and download the file within this time period, the link will no longer be available and you will need to resubmit your request.

Once you have received confirmation, click the "Download" Tab in GWTG again:



Thank you for submitting your DDT request. You will receive an e-mail notification when the file is ready for download.

Note: To confirm the e-mail address on file, please go to the "My Account" tab and click "User Information". If the e-mail address shown is incorrect, please contact technical support at 888-526-6700 to update it.

Click your Download File to Save it to your computer:

Choose Fields and Time Period for Download	
Select Forms	All Forms
Complete records	<input type="checkbox"/> Include Complete Records Only
Date range	From: 2010 Jan
	To: 2018 Jun
	<input type="checkbox"/> Include Patients without Core Dates
Format Download File	Coded fields format: <input type="radio"/> As Descriptives <input checked="" type="radio"/> As Codes (Help)
	Multiselect fields format: <input checked="" type="radio"/> Split Fields <input type="radio"/> Single Field (Help)

Generate Download File

Please be patient after making your selection, as it may take the server a few minutes to compile your data.

The following DDT requests were completed within the past 24 hours and are available for download.

[Download completed DDT request \(20Jul2018_09:43\)](#)

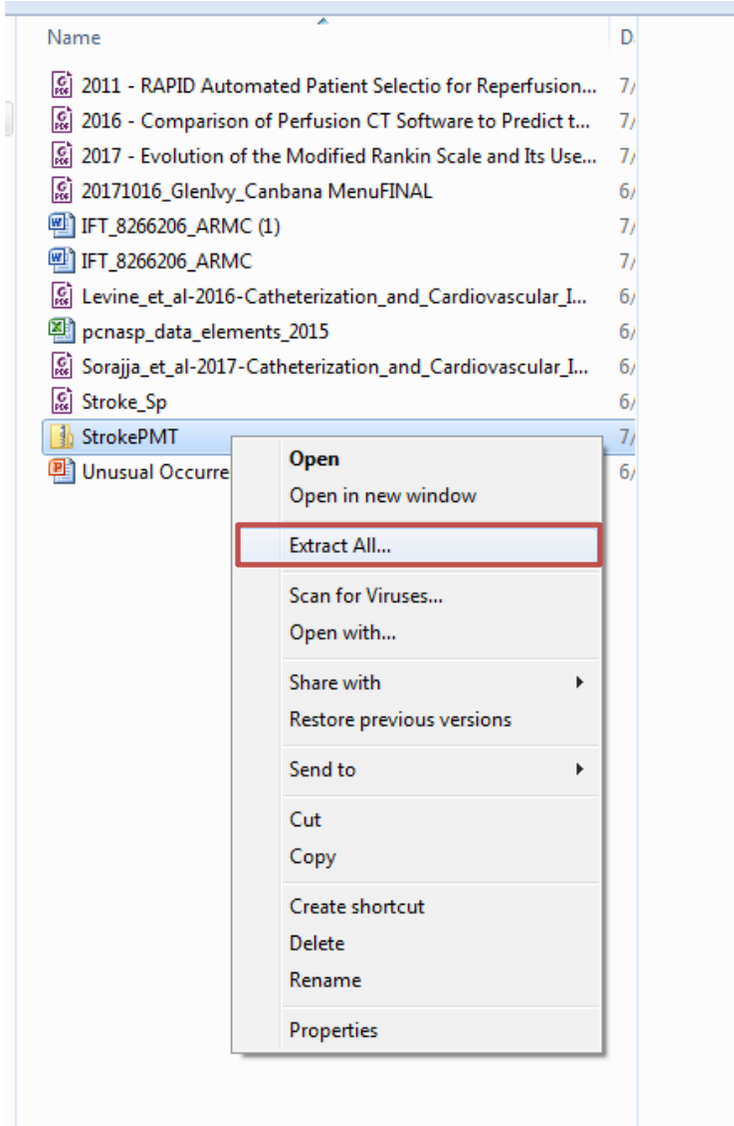
Open your "Downloads" file in your computer. You are looking for a .zip file called "StrokePMT"

You have to extract the file so you can save/rename it. (See next page for instructions on extracting"

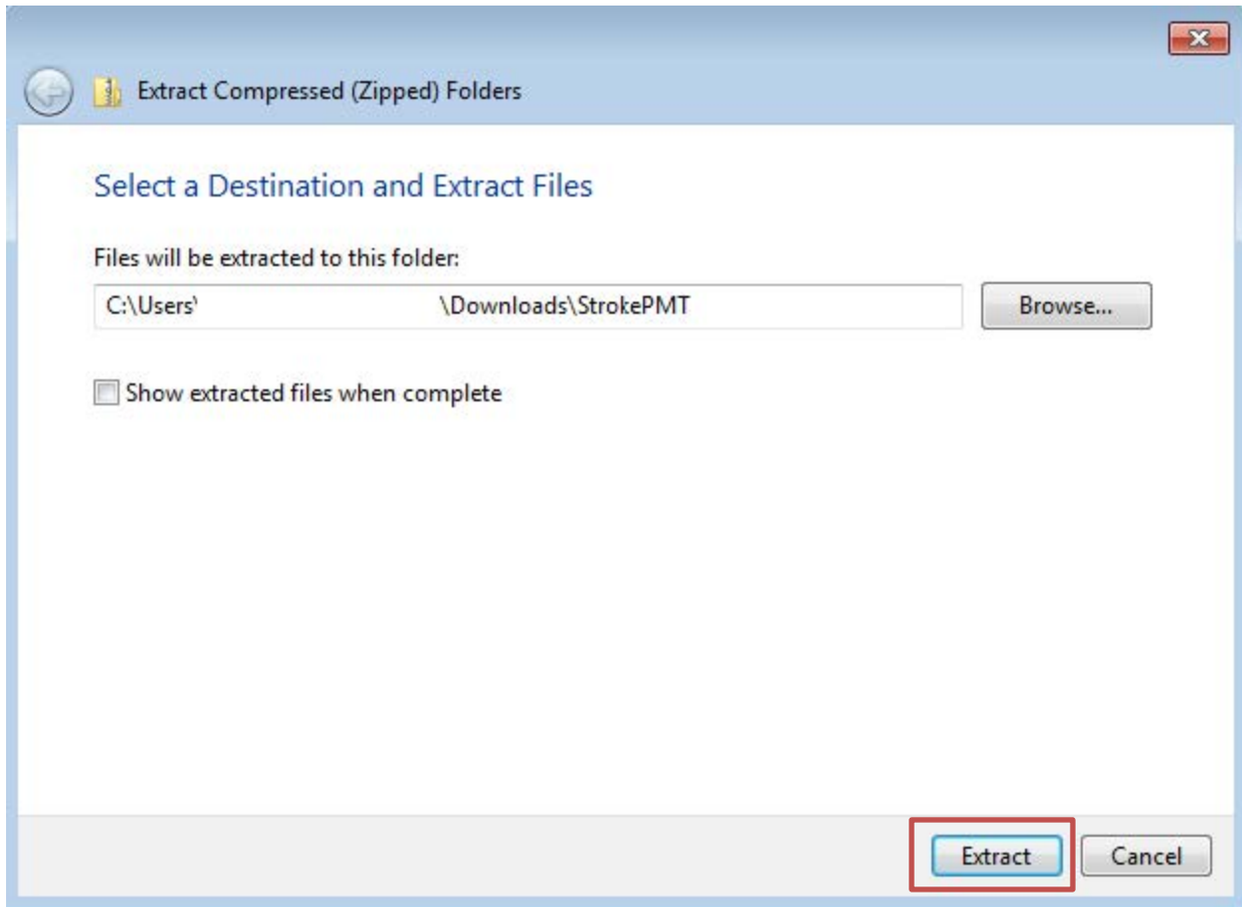
Name	D
2011 - RAPID Automated Patient Selectio for Reperfusion...	7/
2016 - Comparison of Perfusion CT Software to Predict t...	7/
2017 - Evolution of the Modified Rankin Scale and Its Use...	7/
20171016_GlenIvy_Canbana MenuFINAL	6/
IFT_8266206_ARMC (1)	7/
IFT_8266206_ARMC	7/
Levine_et_al-2016-Catheterization_and_Cardiovascular_I...	6/
pcnasp_data_elements_2015	6/
Sorajja_et_al-2017-Catheterization_and_Cardiovascular_I...	6/
Stroke_Sp	6/
StrokePMT	7/

The file download is a .zip file (there is a zipper on the file folder). You need to extract it so that you can save the file.

Right Click the file and select “Extract All”



Click "Extract" in the pop-up window:



There will be a new "StrokePMT" file in your Download folder. **There will not be a zipper in the file icon.** Double click the "StrokePMT" file that **DOES NOT** have the zipper to open it.

Name	Size
 StrokePMT	7/
 2011 - RAPID Automated Patient Selectio for Reperfusion...	7/
 2016 - Comparison of Perfusion CT Software to Predict t...	7/
 2017 - Evolution of the Modified Rankin Scale and Its Use...	7/
 20171016_GlenIvy_Canbana MenuFINAL	6/
 IFT_8266206_ARMC (1)	7/
 IFT_8266206_ARMC	7/
 Levine_et_al-2016-Catheterization_and_Cardiovascular_I...	6/
 pcnasp_data_elements_2015	6/
 Sorajja_et_al-2017-Catheterization_and_Cardiovascular_I...	6/
 Stroke_Sp	6/
 StrokePMT	7/

Double Click THIS ONE

NOT this one

StrokePMT folder. Look for the file called "Stroke"

Rename it to a different file name and save it to a different location if you would like.

Name	Type
 codes	Microsoft Excel Comma
 elements	Microsoft Excel Comma
 fieldgroups	Microsoft Excel Comma
 forms	Microsoft Excel Comma
 site_codes_AHA_Hospital_ID	Microsoft Excel Comma
 site_codes_EMS_Agency	Microsoft Excel Comma
 site_codes_Optional_11	Microsoft Excel Comma
 site_codes_Optional_12	Microsoft Excel Comma
 site_codes_PhysicianProvider_NPI	Microsoft Excel Comma
 Stroke	Microsoft Excel Comma
 studies	Microsoft Excel Comma

I prefer to rename the file and save it elsewhere for upload.

Name	Date modified
 4 - Apr 2018 Stroke PMT	7/20/2018 7:04 AM
 codes	7/20/2018 7:04 AM
 elements	7/20/2018 7:04 AM
 fieldgroups	7/20/2018 7:04 AM
 forms	7/20/2018 7:04 AM
 site_codes_AHA_Hospital_ID	7/20/2018 7:04 AM
 site_codes_EMS_Agency	7/20/2018 7:04 AM
 site_codes_Optional_11	7/20/2018 7:04 AM
 site_codes_Optional_12	7/20/2018 7:04 AM
 site_codes_PhysicianProvider_NPI	7/20/2018 7:04 AM
 studies	7/20/2018 7:04 AM

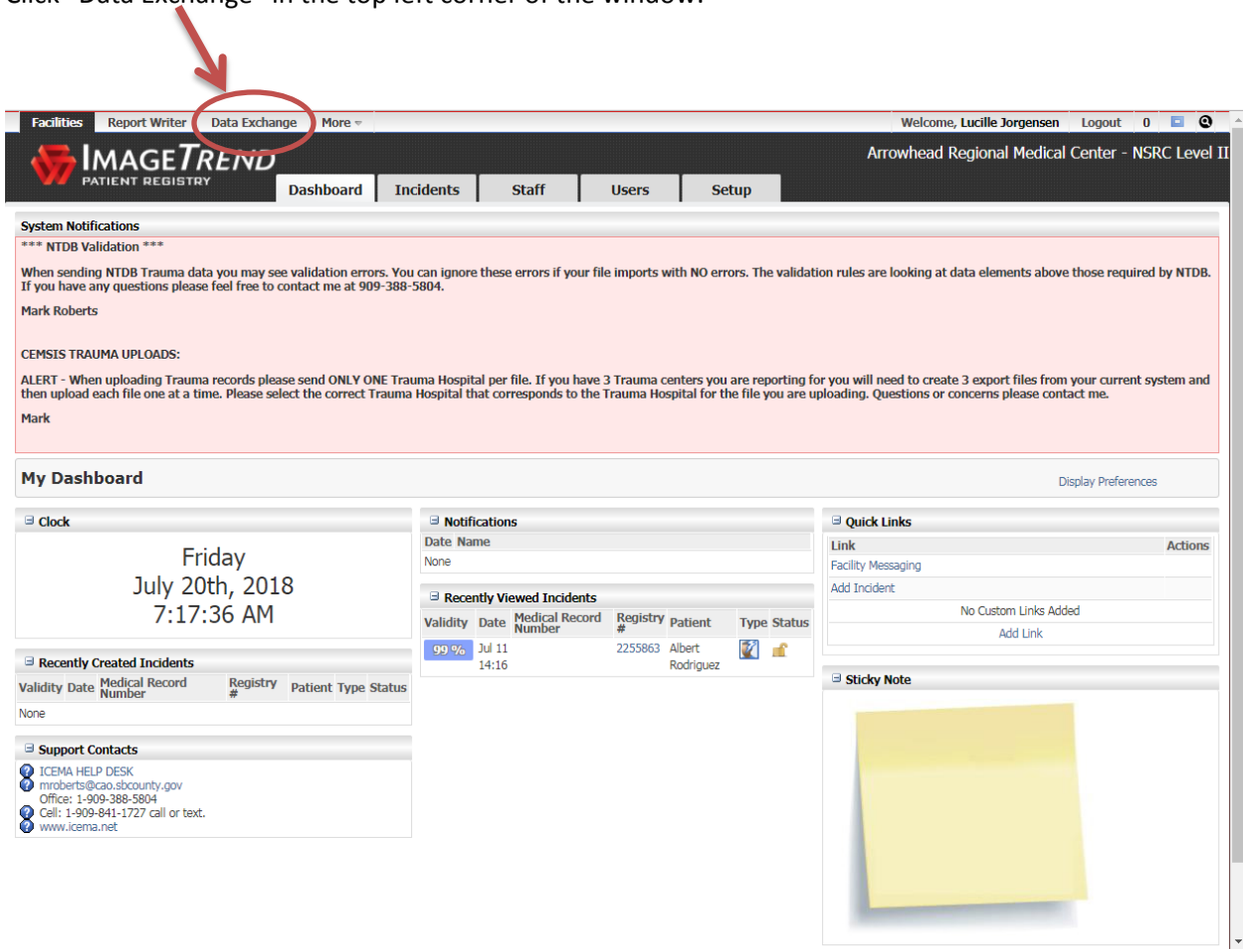
Login in to ImageTrend Patient Registry: <https://www.icemapcr.com/patientregistry/>

The screenshot shows the homepage of the ImageTrend Patient Registry. At the top, there is a navigation menu with 'HOME', 'ABOUT', and 'CONTACT US'. The main heading reads: 'The ImageTrend Patient Registry is a multi-disciplinary data collection, analysis and reporting system for a variety of state and national registries including trauma, stroke, STEMI and burn.' Below this, there is a section titled 'INTEGRATIVE INFORMATION' with a sub-heading 'SYSTEM LOGIN' highlighted by a red box. The login form includes fields for 'Username' and 'Password', a 'Login' button, and a link for 'Forgot your password?'. A red arrow points from the URL above to the 'SYSTEM LOGIN' section. The footer contains the copyright notice: '© 2009 ImageTrend, Inc. All Rights Reserved'.

Click "Yes" to the Data Privacy Statement:

The screenshot shows a data privacy statement agreement form. At the top, it says 'I agree to the following Data Privacy Statement.' with two buttons: 'Yes' (checked) and 'No'. The 'Yes' button is highlighted with a red box. Below this, the text reads: 'PLEASE READ THIS PRIVACY STATEMENT CAREFULLY'. The main body of the text explains that by accepting the statement, users agree to keep information private and confidential, and that the state has taken steps to ensure security. It also lists three recommended procedures/practices: 1) Do not send incident records via email, 2) Only assign user names and passwords to individuals who have responsibility for the ImageTrend Trauma Bridge, and 3) Regularly change passwords. The contact information 'support@imagetrend.com' is provided at the bottom.

Click "Data Exchange" in the top left corner of the window:



The screenshot shows the IMAGETREND Patient Registry interface. At the top, a navigation bar includes 'Facilities', 'Report Writer', 'Data Exchange', and 'More'. A red arrow points to the 'Data Exchange' link. The user is logged in as 'Lucille Jorgensen'. Below the navigation bar are tabs for 'Dashboard', 'Incidents', 'Staff', 'Users', and 'Setup'. The main content area features a 'System Notifications' section with text about NTDB validation and CEMIS TRAMA uploads. Below this is a 'My Dashboard' section with several widgets: 'Clock' showing the date and time, 'Recently Created Incidents' table, 'Support Contacts' for ICEMA, 'Notifications' section, 'Recently Viewed Incidents' table, 'Quick Links' section, and a 'Sticky Note' widget.

Facilities Report Writer **Data Exchange** More

Welcome, Lucille Jorgensen Logout 0

IMAGETREND
PATIENT REGISTRY

Arrowhead Regional Medical Center - NSRC Level II

Dashboard Incidents Staff Users Setup

System Notifications

*** NTDB Validation ***

When sending NTDB Trauma data you may see validation errors. You can ignore these errors if your file imports with NO errors. The validation rules are looking at data elements above those required by NTDB. If you have any questions please feel free to contact me at 909-388-5804.

Mark Roberts

CEMIS TRAMA UPLOADS:

ALERT - When uploading Trauma records please send ONLY ONE Trauma Hospital per file. If you have 3 Trauma centers you are reporting for you will need to create 3 export files from your current system and then upload each file one at a time. Please select the correct Trauma Hospital that corresponds to the Trauma Hospital for the file you are uploading. Questions or concerns please contact me.

Mark

My Dashboard Display Preferences

Clock

Friday
July 20th, 2018
7:17:36 AM

Recently Created Incidents

Validity	Date	Medical Record Number	Registry #	Patient	Type	Status
None						

Support Contacts

- ICEMA HELP DESK
- mroberts@cao.sbcounty.gov
- Office: 1-909-388-5804
- Cell: 1-909-841-1727 call or text.
- www.icema.net

Notifications

Date Name
None

Recently Viewed Incidents

Validity	Date	Medical Record Number	Registry #	Patient	Type	Status
99 %	Jul 11 14:16		2255863	Albert Rodriguez		

Quick Links

Link	Actions
Facility Messaging	
Add Incident	
No Custom Links Added	
Add Link	

Sticky Note



Select "GWTG-Stroke Import" on the left hand column:

Facilities Report Writer Data Exchange More

Welcome, Lucille Jorgensen Logout 0

IMAGETREND
PATIENT REGISTRY

Import

- GWTG - Stroke Import
- ICEMA Trauma Extension Import
- NTDB Import

Export

Welcome to the ImageTrend Data Exchange!

This portion of the Patient Registry gives you the ability to **add information** into the Patient Registry by using one of the import options. It also give you the ability to **export the information** within the system in a variety of formats.

To import or export, you will need to select the Data Exchange option that matches your objectives.

Importing Data

Trauma

State NTDB Extension Import

If you are **submitting data to a state system**, the extension options are typically the correct option. The State NTDB Extension Imports allow you to submit an XML file that contains both all of the NTDB information and the additional information requested by your state.

Note: Remember to select the correct channel and form when importing.

NTDB Import

This import option will accept an XML file that was formatted to meet the NTDB submission requirements.

Notes:

- Make sure the facility ID in the XML matches the ID in the Patient Registry.
- Remember to select the correct channel and form when importing.

Stroke

The Stroke import was designed to accept a flat file that was exported from a GWTG-Stroke system. When you upload the file, the Patient Registry system will look at the column headers in your file and match these headers with data sections in the Patient Registry. If there are column headers that cannot be matched automatically, you will be able to manually select the data section that matches your file.

Notes:

- When creating the file that will be imported, be sure to select the *Code* option.
- When creating the file that will be imported, be sure to select the *Single Cell* option.

Exporting Data

Trauma

NTDB Export

If you are exporting your **data in an NTDB or State NTDB Extension format**, the export will generate an XML file. When you are preparing the export, you can either enter a data range or select an option (such as *Last Year*) to auto-fill the correct dates.

Notes:

- Make sure you select the correct channel for your export.
- Advanced criteria can be used to further filter the export file.
- *Example:* A common use of the advanced criteria is to set the Hospital Discharge Date to *Is not blank*. This would automatically exclude any patients who are still admitted to the hospital.
- After the advanced criteria you will be presented with a list of all incidents that will be included in the export. You can use the *Remove* icon in the far right column to manually prevent one or more incidents from being included in the export.

Import

- GWTG - Stroke Import**
- ICEMA Trauma Extension Import
- NTDB Import

Export

Click "Import":

The screenshot shows the 'GWTG - Stroke Import' interface. On the left, there is a sidebar with 'Import' and 'Export' sections. The 'Import' section is expanded, showing 'GWTG - Stroke Import' as the selected option, along with 'ICEMA Trauma Extension Import' and 'NTDB Import'. The main content area has a search bar and a table of imports. A red arrow points from the text 'Click "Import":' to the 'Import' button in the top right corner of the main content area.

Facilities Report Writer Data Exchange More>Welcome, Lucille Jorgensen Logout 0

IMAGETREND
PATIENT REGISTRY

Import

- GWTG - Stroke Import
- ICEMA Trauma Extension Import
- NTDB Import

Export

GWTG - Stroke Import

Search GO CLEAR

An import is editable while status is "Not Started", but once the status is "Finalized" (import has been started), it is viewable for reference only.

Name	Import Date	Import File	Total Records	Status
<input type="checkbox"/> Import 06/21/18 - Mar 2018 GWTG	Thu 6/21/18 06:08	3 - 2018 Mar Stroke PMT.csv	43	

Records 1-1 of 1 | First | Previous | Next | Last | Per Page 10

= Completed = Failed = Completed w/ Error(s) = Pending Import (Please check back at a later time.)
To download the file, right click on the file link and select 'Save Target As'.

Fill out the Import Details:

Facilities Report Writer Data Exchange More ▾ Welcome, Lucille Jorgensen Logout 0

IMAGETREND
PATIENT REGISTRY

▲ Import
GWTG - Stroke Import
ICEMA Trauma Extension Import
NTDB Import
▼ Export

Import Details - Import 07/20/18

[← Back to Import List](#)

1. Upload 2. Review 3. Results

Upload an GWTG - Stroke file by chosing a file and filling out the form below.

1. **Name** your file something easy to remember. We've defaulted a description with today's date, but you may find "X Quarter YYYY" would make more sense.
2. From the drop-down, **Select a Facility** to record the import for.
3. Click the button to the right of the **Upload** label to browse to the file on your computer.
4. Chosing **Form type to import** will determine which system validation rules will run on data after it's imported.
5. After you have verified that the destination and file path are correct, click the **Upload and Validate** button.

After your file has been uploaded, you will have a chance to review results of file validation before the import is processed.

Upload

Name:

Selected Facility: Arrowhead Regional Medical Center - NSRC Level II

*Upload: 4 - Apr 201...oke PMT.csv

Type: GWTG - Stroke

Notification Preference: Email Internal Messaging [?](#)

* Form Type to Import:

Upload

Name:

Selected Facility: Arrowhead Regional Medical Center - NSRC Level II

*Upload: 4 - Apr 201...oke PMT.csv

Type: GWTG - Stroke

Notification Preference: Email Internal Messaging [?](#)

* Form Type to Import:

Click "Upload and Validate" when finished:

Import Details - Import 07/20/18

[← Back to Import List](#)

1. Upload

2. Review

3. Results

Upload an GWTG - Stroke file by choosing a file and filling out the form below.

1. **Name** your file something easy to remember. We've defaulted a description with today's date, but you may find "X Quarter YYYY" would make more sense.
2. From the drop-down, **Select a Facility** to record the import for.
3. Click the button to the right of the **Upload** label to browse to the file on your computer.
4. Choosing **Form type to import** will determine which system validation rules will run on data after it's imported.
5. After you have verified that the destination and file path are correct, click the **Upload and Validate** button.

After your file has been uploaded, you will have a chance to review results of file validation before the import is processed.

Upload

Name:

Selected Facility: Arrowhead Regional Medical Center - NSRC Level II

* Upload: 4 - Apr 201...oke PMT.csv

Type: GWTG - Stroke [Download Template](#)

Notification Preference: Email Internal Messaging [?](#)

* Form Type to Import: ▼

There will be columns that will not match because ImageTrend does not have all the data fields that GWTG has.

Just click "Save and Continue"

Import saved successfully.

Validation - Import 07/20/18 - Apr 2018 GWTG

[Back to Import List](#)

1. Upload

2. Review

3. Results

Please review the columns in the summary below. Press **Save and Continue** in the bottom right to proceed to the next step.

⚠ The column mappings below are not saved. Please review and then press "Save and Continue" below.

Columns

Show: All Columns Matched Columns (340) Columns to Review (10)

Columns Not matched will not be processed, please review below

File Headers	Supported Columns
gs_waistunits Sample Data:	gs_waistunits
patient_os_id Sample Data: 1717101	* patient_os_id Description: Patient ID
jc_princicd10diagnosis Sample Data: I639	jc_princicd10diagnosis Description: ICD 10 Diagnosis
cryp_etiology Sample Data: 2	cryp_etiology Description: Was the stroke etiology documented in the patient medical record (yes no)
jc_princicd10procedure Sample Data:	jc_princicd10procedure Description: ICD 10 Procedure
icd10stroke Sample Data:	icd10stroke Description: ICD 10 Diagnosis
gs_stroketype Sample Data: 2	gs_stroketype Description: Final clinical diagnosis related to stroke

[Back To Properties](#)

Save and Continue

Wait for ImageTrend to import all the records. This will take a few minutes.

Column mappings saved successfully.
Found 44 records in your file, if this is different than what you expected, please check the export criteria in your registry or contact your vendor
Import will begin processing soon, you can revisit this page at any time to view progress, page will refresh after import has finished.

Results - Import 07/20/18 - Apr 2018 GWTG

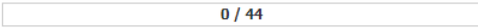
[Back to Import List](#)

1. Upload

2. Review

3. Results

Your Import is processing. Progress bar below will depict number of incidents that have been processed. Feel free to leave this page and come back at any point in time.
Your import will continue processing.


0 / 44

GWTG - Stroke Detailed Report

Facility:	Arrowhead Regional Medical Center - NSRC Level II	Average Validity:	0 %
Import Started:	Fri 7/20/18 07:28	Pending:	43
Import Finished:		Pending Validation:	1
Utility:	GWTG - Stroke	Running:	1
Associated Form:	New California Stroke	Failed:	0
Import File:	4 - Apr 2018 Stroke PMT.csv	Finished:	0

You can correct error messages here, or manually correct them as you go through each abstraction. There are still some bugs in some of the error message logic and not all data elements are flowing over correctly (as of today 7/20/18). We find it is easier in our workflow to validate each abstraction and do the corrections as we go through each record.

Results - Import 07/20/18 - Apr 2018 GWTG

[Back to Import List](#)

1. Upload

2. Review

3. Results

Your Import is finished.

GWTG - Stroke Detailed Report

Facility: Arrowhead Regional Medical Center - NSRC Level II	Average Validity: 96 %
Import Started: Fri 7/20/18 07:29	Pending: 0
Import Finished: Fri 7/20/18 07:37	Pending Validation: 0
Utility: GWTG - Stroke	Running: 0
Associated Form: New California Stroke	Failed: 0
Import File: 4 - Apr 2018 Stroke PMT.csv	Finished: 44

[Delete Imported Incidents](#)

The below validation messages are based on data quality rules set up by the system administrator for this site. If you have questions about these requirements, please contact this site's system administrator.

System Validation Messages		Grouped By: Validation Message
Error Message		Occurrences
Personal Modifiable Risk Factors for Stroke cannot be blank		5
How to Activate EMS for Stroke cannot be blank		5
Medications prior to admission: The Anti platelet or Anticoagulant should be selected when the medication prior to admission is set to Yes.		32
Their Prescribed Medications at discharge cannot be blank		5
Stroke Warning Signs and Symptoms cannot be blank		5
Complications of Thrombolytic Therapy should be completed		41
The IV tPA cannot equal -Select- or blank		10
If atrial fib/flutter or history of PAF documented, was patient discharged on anticoagulation cannot be blank		44
Persistent or Paroxysmal Atrial Fibrillation/Flutter cannot be blank		2
Patient assessed for and/or received rehabilitation services during this hospitalization cannot equal -Select-		8
Need for Follow-Up After Discharge cannot be blank		5
Antithrombotic Therapy Approved in Stroke Prescribed cannot be blank		1
		Records 1-12 of 12
System Errors		
No System errors exist.		

Records 0-0 of 0

Otherwise, just click "Facilities" at the top right corner of the page to return to your Dashboard

Facilities Report Writer Data Exchange More

Welcome, Lucille Jorgensen Logout 0

IMAGETREND PATIENT REGISTRY

Import

- GWTG - Stroke Import
- ICEMA Trauma Extension Import
- NTDB Import

Export

Results - Import 07/20/18 - Apr 2018 GWTG

[Back to Import List](#)

1. Upload 2. Review 3. Results

Your Import is finished.

GWTG - Stroke Detailed Report

Facility:	Arrowhead Regional Medical Center - NSRC Level II	Average Validity:	96 %
Import Started:	Fri 7/20/18 07:29	Pending:	0
Import Finished:	Fri 7/20/18 07:37	Pending Validation:	0
Utility:	GWTG - Stroke	Running:	0
Associated Form:	New California Stroke	Failed:	0
Import File:	4 - Apr 2018 Stroke PMT.csv	Finished:	44

[Delete Imported Incidents](#)

The below validation messages are based on data quality rules set up by the system administrator for this site. If you have questions about these requirements, please contact this site's system administrator.

System Validation Messages

Grouped By: Validation Message

Error Message	Occurrences
Personal Modifiable Risk Factors for Stroke cannot be blank	5
How to Activate EMS for Stroke cannot be blank	5
Medications prior to admission: The Anti platelet or Anticoagulant should be selected when the medication prior to admission is set to Yes.	32
Their Prescribed Medications at discharge cannot be blank	5
Stroke Warning Signs and Symptoms cannot be blank	5
Complications of Thrombolytic Therapy should be completed	41
The IV tPA cannot equal -Select- or blank	10
If atrial fib/flutter or history of PAF documented, was patient discharged on anticoagulation cannot be blank	44
Persistent or Paroxysmal Atrial Fibrillation/Flutter cannot be blank	2
Patient assessed for and/or received rehabilitation services during this hospitalization cannot equal -Select-	8
Need for Follow-Up After Discharge cannot be blank	5
Antithrombotic Therapy Approved in Stroke Prescribed cannot be blank	1

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