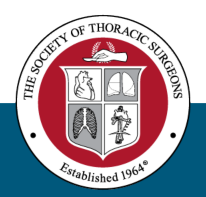
#### The Society of Thoracic Surgeons

#### Adult Cardiac Surgery Database Audit

2025



## Purpose of the Audit

- To assure that the data collected at facilities are valid, therefore attesting to the integrity of the STS Adult Cardiac Surgery Database
- To examine the accuracy, consistency, and completeness of data
- To provide education to the sites

- Affords an opportunity to identify variability in data collection so STS can share best practices, improve data definitions, and enhance training manuals and other educational offerings
- Audit results drive education for our webinars and content provided at AQO



#### Site Selection for Audit

- 10% of participating sites are selected for audit
- 100 ACSD sites selected in 2025
- Primary Data and File Contact and Surgeon Representative receive the audit notification via email from STS
  - These two contacts will also receive the results at the end of the audit season

- Participating sites are removed from the audit selection pool for 3 years after completing an audit that meets expectations according to the STS National Database Audit Policy
- STS reserves the right to utilize various methodologies, including random and targeted selection
  - Targeted audits may be scheduled if requested by a participant or deemed appropriate by STS



#### Who Will Perform the Audit?

- Healthcare Management Solutions, LLC (HMS) will perform an independent, external audit of the STS Adult Cardiac Surgery Database
- HMS is HIPAA compliant and will conduct audits adhering to strict security policies in accordance with our Business Associate Agreement (BAA) and Sub-Business Agreement with STS
- HMS is covered as an affiliate under the BAA you entered STS as part of your participation in the Database, so a separate BAA is not needed.
- All data files received are stored on an encrypted secure server at HMS



#### Adult Cardiac Audit

- Fill out the STS ACSD Data Collection Questionnaire
- Healthcare Management Solutions, LLC (HMS) will perform the audit on a total of 20 isolated coronary artery bypass graft (CABG), isolated Valve or Valve + CABG cases performed between January 1, 2024 – December 31, 2024, submitted using Version 4.20
  - For each case we will look at 125 variables
- HMS will review the site's OR-generated case log with the cases submitted to IQVIA.
  - This will be for a randomly selected 3-month period



## STS National Database Audit Policy

- A final Summary Report will be emailed by STS to each site. The rate of agreement and data completeness will be considered when evaluating each site and identifying sites that do not meet the STS expectations.
- Your report will show variable accuracy, section accuracy, and overall accuracy.
- Please make sure that your submitted files are complete and accurate.
   Verification of 30-day mortality status is required to be submitted to the audit company.
  - This includes any tracking logs or EHR documentation used to code the 30-day status, readmission, and surgical site infection within 30 days fields (Mt30Stat (seq 7001), Readmit (seq 7140), and SurSInf (seq 6690).

## STS National Database Audit Policy

- Variable accuracy (agreement) will be measured for each audited variable. The denominator will equal the total number of records audited. The numerator will show the number of records where that variable was a mismatch. This will be reported back as a percentage to sites.
- **Section accuracy (agreement)** will be measured for each section (i.e., demographics, risk factors, complications, discharge, mortality, etc.).
- Overall site accuracy (agreement) will be measured for each site as an overall agreement rate. The denominator will equal the total number of records audited. The numerator will show the number of records where that variable was a mismatch. This will be reported back as a percentage to sites.

Risk Factors

Demographics	
65	DOB
70	Age
75	Gender
151	RaceMulti
185	Ethnicity
Hospitalization	
291	PayorPrim
298	PayorSecond
305	AdmitDt
310	SurgDt

Previous Cardiac Inte	Previous Cardiac Interventions			
670	PrCAB			
675	PrValve			
775	POCPCI			
780	POCPCIWhen			
800	POCPCIIn			
805	POC			

330	HeightCm					
335	WeightKg					
355	FHCAD					
360	Diabetes					
365	DiabCtrl					
375	Dialysis					
380	Hypertn					
385	InfEndo					
390	InfEndTy					
400	TobaccoUse					
405	ChrLungD					
450	HmO2					
460	SlpApn					
465	Pneumonia					
470	IVDrugAb					
480	Alcohol					
485	LiverDis					
492	ImmSupp					
495	MediastRad					
500	Cancer					
505	PVD					
512	UnrespStat					
515	Syncope					
525	CVD					
530	CVA					
535	CVAWhen					
540	CVDTIA					
550	CVDStenRt					
555	CVDStenLft					
560	CVDPCarSurg					
565	WBC					
575	Hct					
580	Platelets					
605	CreatLst					



Preoperative Cardiac	Preoperative Cardiac Status				
890	MIWhen				
895	CardSympTimeOfAdm				
912	HeartFailTmg				
915	ClassNYH				
930	CarShock				
935	Resusc				
955	ArrhythSSS				
960	ArrhythAFlutter				
961	ArrhythAtrFib				
965	ArrhythSecond				
970	ArrhythThird				
971	ArrhythAFib				
Preoperative Medica	tions				
1020	MedACEI48				
1030	MedBeta				
1060	MedADP5Days				
1065	MedADPIDis				
1073	MedGP				
1130	MedInotr				
1143	MedSter				

Hemodynamics/Cath	Hemodynamics/Cath/Echo		
1170	NumDisV		
1174	StenLeftMain		
1178	LADDistSten		
1545	HDEF (+/-5% for audit only)		
1590	VDInsufA		
1600	VDStenA		
1646	VDAoPrimEt		
1680	VDInsufM		
1690	VDStenM		
1711	VDMitDis		
1775	VDInsufT		
1776	VDStenT		
1811	VDTrPrimEt		
Operative			
1975	Status		
2245	OREntryDT		
2250	ORExitDT		
2290 AbxDisc			
Coronary Bypass			
2626	IMAUsed		
2629	NoIMARsn		



Valve Surgery Explan	t		
3395	VSAVpr		
3403	VSAVSurgType		
3500	VSMVPr		
3502	VSMVRepAppSurg		
3620	MitralImplantTy		
Mechanical Cardiac A	Assist Devices		
3730	IABPWhen		
3780	ECMOWhen		
3789	CathBasAssistWhen		
Other Cardiac Proced	lures (M.1. Atrial Fibrillation Procedures)		
4191	OCarAFibLesLoc		
Post-Operative			
6591	PostopIntub		
6595	VentHrsA		
6615	ICUReadm		

Postoperative Events	
6690	SurSInf
6700	DeepSternInf
6755	COpReBld
6765	COpReVlv
6771	CReintMI
6774	CAortReint
6778	COpReOth
6780	COpReNon
6810	CNStrokP
6835	CPVntLng
6840	CPPneum
6870	CRenFail
6945	COtAFib



Discharge/Mortality					
7001	Mt30Stat				
7006	DischDt				
7007	DischMortStat				
7060	DCASA				
7070	DCADP				
7075	DCOthAntiplat				
7105	DCBeta				
7115	DCLipLowStat				
7121	MtDate				
7124	MtOpD				
Re	admission				
7140	Readmit				
7145	ReadmitDt				
7160	ReadmRsn				



## STS National Database Audit Policy

- For Overall Variables:
- 98.0% or greater is defined as a site that exceeds expectations
- 90.0% to 97.9% is defined as a site that meets expectations
- A site achieving less than 89.9% is defined as a site that does not meet expectations and will require a re-audit within two years



## STS National Database Audit Policy

- For the Complications (Appendix B) and Mortality (Appendix C) sections:
- 98.0% or greater is defined as a site that meets expectations
- 90% to 97.9% is defined as a site that does not meet expectations and requires further education
- A site achieving 89.9% or less on the Complications or Mortality section will require a re-audit within two years



#### Audit Policy - Complications Section Variables

DCF Section	Variable	Short Name	Sequence Number
Postoperative Events	Surgical Site Complications during postoperative period up to 30 days or during initial hospitalization	SurSInf	6690
Postoperative Events	Deep Sternal	DeepSternInf	6700
Postoperative Events	ReOp for Bleeding/Tamponade	COpReBld	6755
Postoperative Events	ReOp for Valvular Dysfunction	COpReVIv	6765
Postoperative Events	Unplanned Coronary Artery Intervention	CReintMI	6771
Postoperative Events	Aortic Reintervention	CAortReint	6774
Postoperative Events	ReOp for Other Cardiac Reasons	COpReOth	6778
Postoperative Events	Returned to the OR for Other Non-Cardiac Reasons	COpReNon	6780
Postoperative Events	Postoperative Stroke	CNStrokP	6810
Postoperative Events	tive Events Prolonged Ventilation		6835
Postoperative Events	Postoperative Events Renal Failure		6870
Postoperative Events	rative Events Atrial Fibrillation		6945
Discharge/Mortality	charge/Mortality Operative Mortality		7124
Readmission	Readmit	Readmit	7140



#### Audit Policy – Mortality Section Variables

DCF Section Variable		Short Name	Sequence Number	
Discharge/Mortality	Status at 30 days After Surgery	Mt30Stat	7001	
Discharge/Mortality	Hospital Discharge Date	DischDt	7006	
Discharge/Mortality	Status at Hospital Discharge	DischMortStat	7007	
Discharge/Mortality	Aspirin	DCASA	7060	
Discharge/Mortality	ADP Inhibitor	DCADP	7070	
Discharge/Mortality	Beta Blocker	DCBeta	7105	
Discharge/Mortality	Lipid Lowering - Statin	DCLipLowStat	7115	
Discharge/Mortality	Mortality - Date	MtDate	7121	
Discharge/Mortality	Operative Mortality	MtOpD	7124	



## STS National Database Audit Policy

- Verification of post-procedure status for 30-day mortality is required to be submitted to the audit company. This includes any tracking logs, electronic health records, follow-up records (example office visit), or other documentation to support coding of those variables listed in Appendix D.
- 100.0% accuracy is defined as meeting expectations
- 99.9% or less for accuracy is defined as not meeting expectations and will require re-audit within two years



#### Audit Policy – Verification of Post-Procedure Status

DCF Section	Variable	Short Name	Sequence Number
Discharge/Mortality	Status at 30 days After Surgery	Mt30Stat	7001



## STS National Database Audit Policy

- If your site meets expectations for the complications section, mortality section, post-procedure verification and overall data variables then your site will receive an audit completion certificate and the site will be removed from the audit pool for the next 3 years
- If your site does not meet expectations and requires reaudit within 2 years, your site will be selected for audit in 2 years and STS will provide further information at that time
- Contact: Emily Conrad, STS
   National Database Education
   Manager, at <u>econrad@sts.org</u>



#### First Steps

- A link to the <u>STS ACSD Data Collection Questionnaire</u> is in the audit notification letter that was sent to the Primary Data and File Contact and Surgeon Representative for your site.
- Fill out this questionnaire and provide the lead contact for the audit
- HMS staff will take over from there...



#### Audit Process and Timeline

- 1. Audit Request Email- within 10 days of STS ACSD Data Questionnaire Response
- 2. Documentation Due Date- 30 business days from Audit Request Email
  \*\*Extensions will be limited to extreme circumstances
- 3. Review Period- 2-3 months from documentation submission
- 4. Interim Mismatch Report Issued- upon review period completion
- 5. Interim Mismatch Report Response- response due 5 business days after site receives Interim Mismatch Report
- 6. Adjudication- upon receipt of Interim Mismatch Report response
- 7. Final Reporting- sent by STS to Site Administrator and Physician Representative



## Audit Request Email

- Within 10 business days of your submission of the STS ACSD Data Collection Questionnaire, the contact(s) provided will receive a request email from the STS Mailbox (STS@hcmsllc.com).
- This Audit Request Email will contain information about the audit and any deadlines.
  - The email will include a link to download:
    - The case sample for your site
    - The list of variables to be audited
    - Document Submission Process Instructions



#### Documentation Collection

- Documentation should be submitted in PDF format.
- One PDF file for each case.
- Bookmarks or other electronic flags must be used to identify each section of the record.
- Use the naming conventions provided in the instructions for each PDF file.
- All cases can be zipped into one zip file for submission.
- Additional information will be provided in your Document Submission Process instructions.

## Documents Requested

- A list of audited variables will be provided.
- Submitted documentation should correspond with the sources you used when entering data into the STS ACSD.
- Example source documentation is included with the audited variables list.
- Verification of 30-day status must be submitted.



## 30 Day Follow-up Log

	Α	В	С	D	Е	F	G	Н	l I	J
	ParticID	RecordId	PatID	MRN	Procedure	DC Date	30 Day	30 Day	Re-Admit 30	Follow Up
1	Particip	Recordid	PaliD	IVIKIN	date	DC Date	Mortality	DSWI	days from DC	Date
							Alive- Office			
2	12345	VXXXXX	XXXXX	111111	1/1/2023	1/10/2023	visit 2/3/2023	No	No	2/3/2023
3										
4										
5										
6										
7										
8										
9										
.0										



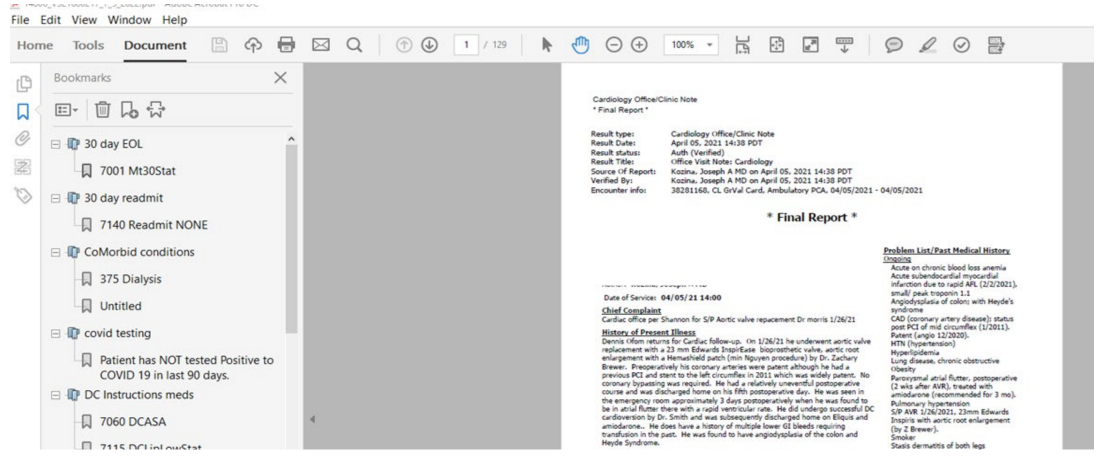
## OR Log Template

• A template will be provided to submit a listing of all STS-reportable adult cardiac surgery procedures performed at your site between July 1, 2024, and September 30, 2024.

STS SITE_ID 🔻	STS RECORD ID 🔻	GENDER ▼	AGE ▼	DOB 🔻	HOSPITAL ADMISSION DATE 🔻	SURGERY DATE 🔻	HOSPITAL DISCHARGE DATE -	PROCEDURE -	IF "OTHER"	, DESCRIPTION
									▼	
								1	А	
								ProcID	▼	
								Isolated MVF	₹	
								Isolated CAB		
								Other		
								AVR + MVR		
								MV Repair		
								Isolated AVR		
								MVR + CAB		
								AVR + CAB		
								MVRepair + 0	ΔR	



## Document Collection: Bookmarking





# Documentation Collection: Bookmarking Demo



#### Documentation Tips

- Submit only documentation relevant to the specific case do not include the entire patient record.
- Screenshots or snips are acceptable as long as they include enough surrounding detail to identify the patient and encounter.
- All submitted documentation must include patient identifiers and encounter dates, including screenshots or snips.
- Missing or irrelevant documentation may lead to mismatches during the audit.
- Submit documentation before the due date to avoid delays from unforeseen submission issues.



#### Submission of Documentation

- Upload documents using the file submission link that will be provided in your Audit Request Email.
- Submission is secure and encrypted.
- Submissions will not be accepted via email.
- If you experience any issues with submission, reach out to the STS Audit Team at STS@hcmsllc.com.



# Clinical Lead Tips



## Submission Tips

- All submissions must be reviewed by your site's data abstractor to ensure completeness and accuracy. Please include only the documentation that was used during case abstraction for submission to the STS.
- Do not submit the entire patient record or full encounter documentation. Only relevant, supporting materials used in abstraction should be included.
- Knowing what data was entered into the database will guide you in what records to include in submission to HMS. For example: History of HTN documented in H&P pre-op office visit. Please include the H&P in your submitted records.

#### Common Documentation Issues

- The most common issue is missing documentation. Review the audited variables list and submit the records that correspond to what your site used to enter data into the STS Database.
- The second most common issue is including the entire patient record.
  - Submitting an excessive number of documents can significantly increase the likelihood of mismatched fields during the audit process. Very large records make it difficult to accurately identify and validate the correct variables.
  - The review will take much longer to complete, delaying your interim report.
     The interim report allows you the opportunity to respond to mismatches and submit any additional missing documents prior to the release of your final report.



# Questions & Answers



## Contacting HMS

If you experience any issues with submitting your documentation, please contact the HMS Audit Team at <a href="mailto:STS@hcmsllc.com">STS@hcmsllc.com</a>.

Be sure to include your 5-digit STS Participant ID (PID) number in all communications



