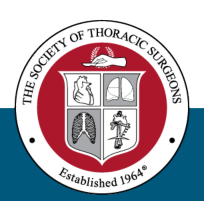
Society of Thoracic Surgeons

Intermacs User Group Webinar

October 27, 2021





User Group Webinar

- Welcome and Introductions
- STS Updates
- UpdatedAdverse EventsOverview





The Intermacs Data Warehouse Team

Ryan Cantor, PhD, Statistician, Director of Reporting, Intermacs Data Warehouse

Rama Rudraraju, PhD, Director of Programming, Intermacs Data Warehouse

Patricia Potter, Quality and Informatics Nurse, Intermacs Data Warehouse

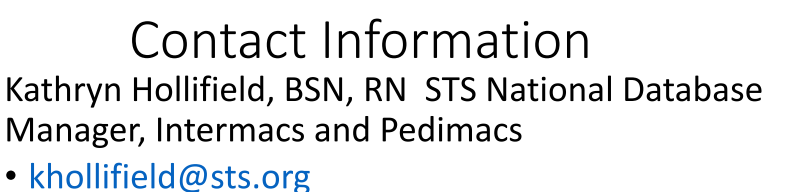
Jeanne Anne Love, Patient Management Director, Intermacs Data Warehouse

John Pennington, MSHI, Senior Data Manager, Intermacs Data Warehouse

Chase Lenderman, Programmer, Intermacs Data Warehouse







Patricia Potter, BSN, RN, Intermacs Data

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Database Operational Questions

intermacsfaq@sts.org

Resources

- STS National Database Webpage
- Intermacs and Pedimacs Webpage
 (All things Intermacs and Pedimacs, Database user guides, Data collection forms, QOL surveys, FAQs, V 6 Training Video, Research opportunities)
- Intermacs-reports@uabmc.edu
 (Reporting questions, Uploader,
 DQR, Missing Variable, Dashboard,
 Password and Login)
- <u>Updated Participant Contact Form</u>
- DQ Report Validation Form



Upcoming Intermacs Webinars

Dashboard Analytics

•October 28th @ 2 pm CT





Open Discussion



Please use the Q&A Function.



We will answer as many questions as possible.



We encourage your feedback and want to hear from you!

Updated Adverse Events Overview

Kathryn A. Hollifield, BSN, RN
STS National Database Manager-Intermacs & Pedimacs



Major Adverse Events

- Major Infection
- Major Bleeding
- Neurological Dysfunction
- Device Malfunction/Device Failure



Additional Adverse Events...

- Hemolysis
- Right Heart Failure
- Renal Dysfunction



Major Infection

- Two Categories:
 - MCS Related
 - Examples: Percutaneous lead site infections, Infection of external surfaces of an implantable component(infected tissue surrounding the external house component) and device endocarditis.
 - Non-MCS Related
 - Examples: Blood stream infections, Sepsis, localized nonmcs device infection (pneumonia, urinary tract infection)

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Major Bleeding

Updated to Types (1-5)

 Type 1: Bleeding that is NOT actionable and does NOT cause the patient to seek unscheduled performance of studies, hospitalization, or treatment by a healthcare professional (Common nose -bleed)

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Major Bleeding Type 2:

- Type 2: An overt, actionable sign of hemorrhage (e.g., more bleeding than would be expected for a clinical circumstance, including bleeding found by imaging alone) that does fit criteria for Type 3, 4 or 5 but does meet at least one of the following criteria:
- Requiring non-surgical, medical intervention by a healthcare professional;
- Leading to hospitalization or increased level of care; or
- prompting evaluation

Major Bleeding Type 3

- Type 3
 - 3a Overt bleeding accompanied by Hgb drop of 3 to less than 5 g/dl
 - The Hgb drop must be related to the bleeding event
 - 3b Overt bleeding accompanied by a Hgb drop of 5 g/dl or greater, the Hgb drop must be related to the bleeding event
 - Cardiac Tamponade
 - Bleeding requiring surgical intervention for control(excluding dental, nasal, skin and hemorrhoids)
 - Bleeding requiring IV vasoactive agents

Major Bleeding: Type 4

- Type 4
 - VAD implanted related bleeding
 - Reoperation after the closure of incision or incisions used to implant the VAD to control the bleeding
 - > 50 kg: >4U PRBC within any 48 hours during the first 7 days post-implant
 - Chest Tube output greater than 2 liters within 24 hours

Major Bleeding: Type 5

Fatal Bleeding

•5 a: Probable fatal bleeding; no autopsy or imaging confirmation but clinically suspicious

•5b: Definite Fatal bleeding; confirmation

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Neurological Dysfunction

- Types 1-3
- Type 1: Overt CNS Injury; acutely symptomatic brain or spinal cord injury
- Strokes, Ischemic Stroke with Hemorrhage,
- Type 2: Covert CNS Injury; acutely asymptomatic brain or spinal cord injury detected by neuroimaging
- Type 3: Neurological Dysfunction, acutely symptomatic without CNS injury
 - TIA, Delirium

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Device Malfunction

- Major Device Malfunction
- Minor Device Malfunction
 - NOTE: Replacement of external controller that is done in an inpatient setting for logistical reasons, in an otherwise stable patient, should be considered a minor device malfunction rather than major

Hemolysis

Now an entered event.....

Major Hemolysis

Minor Hemolysis



Major Hemolysis

• A plasma-free hgb value greater than 20 mg/dl or a serum LDH level greater than 2.5X the upper limits of the normal range at the implanting site occurring AFTER the first 72 hours post-implant and associated with clinical symptoms or findings of hemolysis or pump malfunction



Minor Hemolysis

• A plasma-free hgb value greater than 20 mg/dl or a serum LDH level greater than 2.5X the upper limits of the normal range at the implanting site occurring AFTER the first 72 hours post-implant in the absence of clinical symptoms or findings of hemolysis or pump malfunction



Right Heart Failure

Early Acute Right Heart Failure

Early Post-Implant Right Heart Failure

Late Right Heart Failure

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Early Acute Right Heart Failure

 Need for implantation of a temporary or durable RVAD (including ECMO) concomitant with LVAD implantation; RVAD implanted before the patient leaves the operating room



Early Post Implant Right Heart Failure

- Need for implantation of a temporary or durable RVAD(including ECMO) within 30 days following LVAD implantation for any duration or,
- Failure to wean from inotropic or vasopressor support or inhaled nitric oxide w/in 14 days following LVAD implantation or having to initiate support w/in 30 days.
- Must have 2 clinical findings and 1 manifestation from the criteria listed on the RHF form

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Late Right Heart Failure

 RVAD implantation (including ECMO) greater than 30 days after an LVAD implant. This may occur within the index hospitalization for LVAD implant or during subsequent rehospitalization for any diagnosis which resulted in a need for temporary or permanent right sided mechanical device assist devices

 Hospitalization that occurs >30 days post-implant and which requires IV diuretics or inotropic support for at least 72 hours and is associated with 2 clinical findings and 1 manifestations

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Late Right Heart Failure Clinical Findings

- Must have 2 of the following clinical findings:
 - Ascites
 - Functional limiting peripheral edema (>2+)
 - Elevated estimated JVP at least halfway up the neck in an upright patient
 - Elevated CVP(>16 mm Hg)



Late RHF Manifestations

- Must Have One Manifestation:
 - Renal serum creatine >2 baseline
 - Liver Injury with an elevation of at least 2x upper limit normal AST/ALT or Total Bili >2.0
 - Pump Flow reduction >30% from previous baseline in the absence of tamponade
 - SVO2<50%
 - Cardiac Index <2.2 liter/min/m2
 - Elevated lactate >3.0 mmol/liter

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Renal Dysfunction

Acute v Chronic

- Acute: 3 stages
 - Vary in serum creatine levels and urine output
 - Stage 3: Renal Replacement Therapy (includes dialysis or ultrafiltration)
- Chronic: Increase in serum creatinine of 2 mg/dl or greater above baseline or requirement for renal replacement, either of which is sustained for at least 90 days

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Association Classification

Patient-Related: Non- adherence to medical therapy

 Management related: Medication management or medical treatment related issues

Device related: Device issue resulting in adverse event

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