

Demographics

Your CHSS recode number is:

Role of Data Entry Person

- Surgeon
- Echocardiographer
- Echo Technician
- Resident
- Fellow
- Clinical Coordinator
- STS Data Manager
- Clinical Research Coordinator
- Other (please specify)

_____ If other, please specify

Please input surgeon's code

_____ (Please enter code with format ####-####)

Procedure

- Ventricular Septal Defect (VSD) Repair
- Tetralogy of Fallot Repair
- Complete Atrioventricular Canal Repair
- Arterial Switch (TGA)

Date of Index operation (YYYY-MM-DD)

Demographics Information

Age at Procedure

_____ (please enter number)

Age at Procedure (select applicable unit)

- Days
- Month
- Year

Patient sedated during echo ?

- Yes
- No
- Unknown

Weight at operation (kg)

Height at operation (cm)

Please click "SAVE and GO to NEXT FORM" button to continuous to input data.

Technical Assessment Project Data Entry Sheet

Ventricular Septal Defect (VSD) Repair

Type of VSD

- Perimembranous
- Subarterial/supracristal
- Muscular: multiple
- Muscular : Single anterior
- Muscular : Single posterior
- Muscular : Single apical
- Other

_____ If other, please specify:

Attempted to perform ASD repair?

- Yes, intended complete closure.
- Yes, intended partial closure.
- No intention to modify ASD.
- N/A - no ASD present.

___ Is there a residual ASD?

- Yes
- No

_____ Residual ASD diameter (mm)

- < 1
- 1
- 2
- 3
- 4
- >=5

Attempted to perform VSD repair?

- Yes, intended complete closure.
- Yes, intended partial closure.
- No intention to modify VSD.
- N/A - no VSD present.

___ Is there a residual VSD?

- Yes
- No

_____ Subjective assessment of residual VSD

- None
- Trivial
- Small
- Medium
- Large

_____ Residual VSD diameter (mm)

- < 1
- 1
- 2
- 3
- 4
- >=5

Was PDA ligated?

- Yes
- No
- N/A - no lesion

___ Is there a residual PDA?

- Yes
- No
- not applicable

___ TV take down

- Yes
- No

Attempted to perform Tricuspid Valve Repair?

- Yes
 No
 N/A - no lesion

____ TV Stenosis after VSD closure:

- None
 Trivial
 Mild
 Mod
 Severe

____ Mean gradient (mmHg)

____ TV Insufficiency after VSD closure:

- None
 Trivial
 Mild
 Mod
 Severe

____ Vena contracta (mm)

____ Jet width (mm)

Unplanned permanent pacemaker

- Yes
 No

Newly onset post-op Aortic Valve insufficiency

- Yes
 No

____ If yes then :

- Trivial
 Mild
 Moderate
 Severe

____ Vena contracta (mm)

____ Jet width (mm)

Tetralogy of Fallot, Pulmonary Stenosis (TOF, PS) Repair

Attempted to perform ASD repair?

- Yes, intended complete closure.
 Yes, intended partial closure.
 No intention to modify ASD.
 N/A - no ASD present.

____ Is there a residual ASD?

- Yes
 No

____ Residual ASD diameter (mm)

- < 1
 1
 2
 3
 4
 >=5

Attempted to close VSD?

- Yes, intended complete closure.
 Yes, intended partial closure.
 No intention to modify VSD.

____ Is there an UNINTENDED residual VSD?

- Yes.
 No.

_____ Residual VSD diameter (mm)	<input type="radio"/> < 1 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4 <input type="radio"/> >=5
_____ Subjective assessment of residual VSD:	<input type="radio"/> None <input type="radio"/> Trivial <input type="radio"/> Small <input type="radio"/> Medium <input type="radio"/> Large
_____ Residual shunt Peak gradient (mmHg)	_____
Attempted to perform Tricuspid Valve Repair?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A - no lesion
_____ TV Stenosis after VSD closure:	<input type="radio"/> None <input type="radio"/> Trivial <input type="radio"/> Mild <input type="radio"/> Mod <input type="radio"/> Severe
_____ Mean gradient inflow across TV (mmHg)	_____
_____ TV Insufficiency after VSD closure:	<input type="radio"/> None <input type="radio"/> Trivial <input type="radio"/> Mild <input type="radio"/> Mod <input type="radio"/> Severe
_____ Vena contracta (mm)	_____
_____ TR PIPG (mmHg)	_____
_____ Jet width (mm)	_____
Type of Pulmonary Valve procedure	<input type="radio"/> Pulmonary Valve sparing procedure <input type="radio"/> Transannular patch (TAP) <input type="radio"/> RV-PA conduit
Residual Pulmonary Valve Regurg :	<input type="radio"/> None <input type="radio"/> Trivial <input type="radio"/> Mild <input type="radio"/> Mod <input type="radio"/> Severe
_____ Vena contracta (mm)	_____
_____ Jet width (mm)	_____
Residual Pulmonary Valve stenosis:	<input type="radio"/> None <input type="radio"/> Trivial <input type="radio"/> Mild <input type="radio"/> Mod <input type="radio"/> Severe
_____ Peak gradient (mmHg)	_____
_____ Mean gradient (mmHg)	_____
Attempted relief of RVOTO	<input type="radio"/> Yes <input type="radio"/> No
Residual RVOT stenosis	<input type="radio"/> Yes <input type="radio"/> No

Subjective assessment of RVOT obstruction

- None
 Trivial
 Mild
 Mod
 Severe

RVOT Peak gradient (mmHg)

RVOT mean gradient (mmHg)

Systemic arterial pressure, systolic only (mmHg)

Attempted to perform branch PA Plasty?

- Yes
 No
 N/A - no lesion

Left PA

Is there residual stenosis

- Yes
 No

_____ Subjective assessment of LPA residual stenosis

- None
 Trivial
 Mild
 Mod
 Severe

_____ Narrowest LPA Diameter (mm)

_____ Post-op LPA Peak gradient (mmHg)

Right PA:

Is there residual stenosis

- Yes
 No

_____ Subjective assessment of RPA residual stenosis

- None
 Trivial
 Mild
 Mod
 Severe

_____ Narrowest RPA Diameter (mm)

_____ Post-op RPA Peak gradient (mmHg)

Attempted to perform PDA ligation?

- Yes
 No
 N/A - no lesion

___ Is there a residual PDA ?

- Yes
 No

Unplanned permanent pacemaker ?

- Yes
 No

Complete Atrioventricular Canal Repair (balanced)

Attempted to perform ASD repair? Yes, intended complete closure.
 Yes, intended partial closure.
 No intention to modify ASD.
 N/A - no ASD present. .

___ Is there a residual ASD? Yes
 No

____ Residual ASD diameter (mm) < 1
 1
 2
 3
 4
 >=5

Attempted to perform PDA ligation? Yes
 No
 N/A - no lesion

___ Is there a residual PDA? Yes
 No

Attempted to perform VSD repair ? Yes
 No
 N/A - no lesion

___ Is there a residual VSD? Yes
 No

____ Residual VSD diameter (mm) < 1
 1
 2
 3
 4
 >=5

____ Residual Peak gradient (mmHg) _____

Attempted to perform Left AV valve plasty? Yes
 No
 N/A - no lesion

Cleft closure
 Annuloplasty
 Commisuroplasty
 Other

____ If other, please specify _____

____ LAVV Stenosis : None
 Trivial
 Mild
 Mod
 Severe

____ LAVV mean inflow gradient (mmHg) _____

____ LAVV Regurgitation: None
 Trivial
 Mild
 Mod
 Severe

____ Vena contracta (mm) _____

____ Jet width (mm)

Attempted to perform Right AV valve plasty?

- _____
 Yes
 No
 N/A - no lesion

- Cleft closure
 Annuloplasty
 Commisuroplasty
 Other

____ If other, please specify

____ RAVV Stenosis :

- _____
 None
 Trivial
 Mild
 Mod
 Severe

____ RAVV mean inflow gradient (mmHg)

____ RAVV Regurgitation:

- _____
 None
 Trivial
 Mild
 Mod
 Severe

____ Vena contracta (mm)

____ Peak instantaneous pressure gradient (mmHg)

____ Jet width (mm)

LVOT Obstruction

- _____
 Yes
 No
 N/A - no lesion

____ LVOT Peak gradient (mmHg)

____ LVOT mean gradient (mmHg)

Unplanned permanent pacemaker

- _____
 Yes
 No

Arterial Switch (TGA)

Was there a VSD?

- Yes
 No

____ Was closure attempted?

- Yes
 No

_____ What type of closure was attempted?

- perimembranous
 supracristal/subarterial
 muscular (all)
 anterior malalignment
 posterior malalignment
 inlet
 other

_____ specify if "other"

_____ Was there a residual VSD?

- _____
 Yes
 No

_____ Qualitative assessment of residual VSD

- not stated
- trivial
- small
- medium
- large

_____ Measurement of residual VSD

- < 1mm
- 1 mm
- 2 mm
- 3 mm
- 4 mm
- >=5 mm

Attempted to perform ASD repair, secundum ?

- Yes
- No
- N/A - no lesion

___ Is there a residual ASD?

- Yes
- No

_____ Residual secundum ASD diameter (mm)

- < 1
- 1
- 2
- 3
- 4
- >=5

Attempted to perform Supra-aortic anastomosis (neoaorta)

- Yes
- No
- N/A - no lesion

___ Is there a residual stenosis?

- Yes
- No

_____ Subjective assessment of residual stenosis

- None
- Trivial
- Mild
- Mod
- Severe

_____ Residual peak gradient (mmHg)

_____ Residual mean gradient (mmHg)

Neoaortic insufficiency

- Yes
- No
- N/A - no lesion

___ If yes,specify

- None
- Trivial
- Mild
- Mod
- Severe

_____ Jet width (mm)

_____ Vena contracta (mm)

Attempted to perform Supra-Pulmonary Anastomosis (Main PA)

- Yes
- No
- N/A - no lesion

___ Is there a residual stenosis?

- Yes
- No

____ Subjective assessment of residual stenosis

- None
- Trivial
- Mild
- Mod
- Severe

____ Residual peak gradient (mmHg)

Left PA :

Is there residual stenosis

- Yes
- No

____ Subjective assessment of LPA residual stenosis

- None
- Trivial
- Mild
- Mod
- Severe

____ Narrowest LPA Diameter (mm)

____ Residual LPA Peak gradient (mmHg)

Right PA:

Is there residual stenosis

- Yes
- No

____ Subjective assessment of RPA residual stenosis

- None
- Trivial
- Mild
- Mod
- Severe

____ Narrowest RPA Diameter (mm)

____ Residual RPA Peak gradient (mmHg)

Neo Aortic Valve regurgitation

- None
- Trivial
- Mild
- Mod
- Severe

____ Vena contracta (mm)

____ Jet width (mm)

Neo Pulmonary Valve regurgitation

- None
- Trivial
- Mild
- Mod
- Severe

____ Vena contracta (mm)

____ Jet width (mm)

Coronary artery anatomy and great vessels relationship

Usual (Sinus 1- LAD,Cx: Sinus 2-RCA)

- Yes
 No

Single coronary

- Yes
 No

Intramural coronary

- Yes
 No

Aorta side by side to pulmonary artery (Taussig-Bing type)

- Yes
 No

Other, please describe

Coronary Re-implantation and Perfusion

_____ Flow seen in proximal LCA ?

- Yes
 No
 Not assessed

_____ Flow seen in proximal RCA ?

- Yes
 No
 Not assessed

_____ Regional wall motion abnormality

- Yes
 No

_____ Re-intervention (cath or OR) of LCA

- Yes
 No

_____ Re-intervention (cath or OR) of RCA

- Yes
 No

Comment

Procedure-independent Measures:

Unplanned return to cardiopulmonary bypass during index operation (Intra-op)

- Yes
 No

Anatomic injury during index operation requiring change in operative management (e.g. repair required for great vessels, coronary arteries, or myocardium, etc.)

- Yes
 No

Unplanned return to OR or cath lab for intervention on site of index operation

- Yes- return to OR
 Yes-- cath lab intervention
 No

Describe interventional OR or cath procedure:

- Residual VSD
 Residual ASD
 TV intervention
 Other

Describe interventional OR or cath procedure:

- VSD
- RVOT
- PV
- TV
- MPA
- RPA
- LPA
- Other

Describe interventional OR or cath procedure:

- ASD
- PDA
- VSD
- LAVV
- RAVV
- LVOT

Describe interventional OR or cath procedure:

- ASD
- VSD
- Supra pulmonary Anastomosis
- LPA
- RPA
- RVOT
- Aortic Arch
- Coronaries

If other, please specify:

Postoperative mechanical circulatory support

- Yes
- No

Please click "SAVE and GO TO NEXT FORM" button to review graphical data view.

Report

Ventricular Septal Defect (VSD) Repair Under construction

Tetralogy of Fallot Repair Under construction

Complete Atrioventricular Canal Repair Under construction

Arterial Switch (TGA) Under construction