

Crumlin | Temple Street | Tallaght | Connolly

NURSING CARE OF THE CHILD WITH A TRANSTHORACIC INTRACARDIAC LINE(S) AND / OR EXTRACARDIAC GLENN LINE, POST CARDIAC SURGERY

Area of use:	All of organisation		CHI at Connolly		CHI at Crumlin	
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Version:	Version 1		Approval date:		March 2023	
Qpulse reference:			Revision due:			
Version History						
Version:	Date approved:		Summary of chang	es:	Author:	

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Appendix 1 – Labelling of Intracardiac Lines

1.0 Introduction

Intracardiac lines are central lines, which are placed in the heart following cardiac surgery in infants and children. There is a small potential risk with their use (Beham *et al.* 2017, Stein *et al.* 2019, Lisanti *et al.* 2020). They are attached to a standardised hemodynamic flush system and display digital readings of pressures in the patient's heart, dependent on line location.

They include:

- Left Atrial (LA) line
- Right Atrial (RA) line
- Pulmonary Arterial (PA) line

Intracardiac lines are usually inserted using double purse string technique, prior to discontinuation of cardiopulmonary bypass

Left Atrial Transthorade Catheter RA Right Atrial Transthorate Transthorate Transthorate Transthorate

Position of Transthoracic Intracardiac Lines

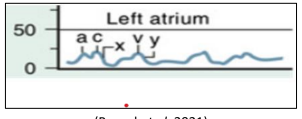
Adapted from Doig, S. (2019) cites Roth, S. J. (1998)

Left Atrial (LA) Line

The catheter is placed via a transthoracic approach directly into the left atrium (junction of LA and upper pulmonary vein) and anchored to the heart by suture (Beke and Lincoln 2008). It displays left ventricular end diastolic pressure (preload) of the left atrium. This is an indirect assessment of left ventricular compliance. The surgeon may place this if left ventricular function or the mitral valve is compromised. Normal LA pressure is 6-10 mmHg in children and usually slightly higher than CVP (Horrax 2002). A high LA pressure may indicate cardiac failure, tamponade or fluid overload and a low LA pressure may indicate reduced pulmonary venous return to the heart (Horrax 2002).

Figure 1: Normal LA pressure waveform

NB low-pressure wave and no diacritic notch



(Bansal et al. 2021)

'A' wave = Atrial systole (elevated mitral stenosis / decrease left ventricular compliance)

'C' wave = Movement of the A.V. valve towards atrium, during A.V. valve closure

'V' wave = Atrial filling with A.V. valve closed (Isovolumetric time period) (elevated mitral insufficiency or large L=>R shunt i.e. VSD)

Pulmonary Artery (PA) Line

In CHI, a Pulmonary Artery Line is threaded through the surface of the heart, through the right ventricular outflow tract and into the pulmonary artery.

A PA line measures right atrial pressure and pulmonary artery systolic, diastolic and mean pressures (Curley and Malone-Harmon, 2001). The catheter can also provide a true mixed venous oxygen saturation (Sv02) allowing for analysis of any change in the balance of oxygen supply and demand (Hazinski, 2013). The mean pulmonary artery pressure is recorded and compared to mean systemic blood pressure.

Pulmonary artery

Figure 2: Normal Pulmonary Artery Wave Form

(Bansal et al. 2021)

Right Atrial Line

A right atrial line is sited via the right atrial appendage. It may be preferable over a neck central line in a future Glenn pathway for single ventricle physiology (Flori et al. 2000, Abdullah 2014). RA may stay in place longer, it can be used for central vascular access as it is tunnelled through the chest wall and can be kept for up-to 4 weeks (CHI Cardiothoracic Surgeons, 2022).

A RA line can potentially decrease or prevent the incidence of venous thromboembolism, limb ischemia, vessel occlusion preserve, chylothorax and infection (Kumar *et al.* 2017).

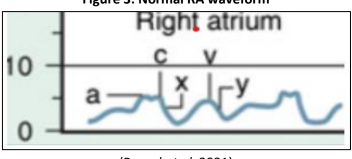


Figure 3: Normal RA waveform

(Bansal et al. 2021)

Glenn Line

The Glenn line is placed via right internal jugular and advanced to the superior vena cava (SVC). This is essentially a central venous access line but is inserted for the purpose of measuring the Glenn pressure following the Bidirectional Glenn procedure.

In a child with a complicated Glenn e.g. a previous Norwood Procedure, this would not usually be the primary central access and an additional CVC would be placed for drug and fluid administration. If the child is a straightforward Glenn patient, a Glenn line without additional central access will suffice. (CHI Crumlin Cardiothoracic Surgeons, 2022). In this case anti coagulation, such as a LMWH, may be considered due to the risk of clots.

Table 1: Intracardiac Catheter(s), Normal Pressure Range and Potential Causes for Elevated or Reduced Pressure

Intracardiac Catheter	Normal Pressure Range	Elevated Pressure	Reduced Pressure
Right Atrial (RA) / Central Venous (CVP)	5-8 mm Hg (NB: add peep to ventilated patients)	 Volume overload Decreased right ventricular function Cardiac Tamponade; Artefact; Catheter malfunction 	HypovolemiaArtefact
Left Atrial (LA)	 Normal LA pressure is 6-10 mm Hg in children Usually slightly higher than CVP 	 Increased Preload /Volume overload Decreased left ventricular function / insufficiency or stenosis of left AV valve Cardiac Tamponade; Arrhythmia Artefact 	 Decreased Preload/ Hypovolemia; Artefact; Decreased left atrial pressure in conjunction with elevated RA and/or CVP can develop with Pulmonary Hypertension
Pulmonary Artery (PA)	 Normal PA pressure is 20-30/6-10 mmHg NB: Mean PA is documented and should be less than 12 mm Hg. 	 Vascular disease Pulmonary parenchymal disease Mitral stenosis LA Failure Pulmonary vascular changes due to increased pulmonary blood flow (Pulmonary Hypertension) 	

(Horrax 2002, Slota 2019, Krishnamoorthy et al. 2020)

2.0 Nursing Care Considerations of Transthoracic Intracardiac Lines (LA, RA and PA lines) and / or Extracardiac Glenn Line

NURSING CONSIDERATIONS	RATIONAL AND REFERENCE
NB: LA line is situated in systemic circulation	
Standardised hemodynamic flush solution (500mls/500 i.e. heparin) and monitoring circuit is attached to the LA/ PA/ RA/ Glenn line. Care of circuit as per arterial and CVC lines.	Same as arterial and CVP monitoring (Horrax 2002).
Intracardiac line transducer should set to the phlebostatic reference point (level of the right atrium) and zeroed and calibrated at the beginning of the shift or on receiving the patient and as clinically indicated	To ensure accurate measurement of the child's pressure reading. (Hazinski 2013)
Intracardiac line placement is confirmed by CXR	
Nurses should not access or flush LA lines unless instructed by the cardiothoracic consultant or intensivist and have completed advanced competency training (ECLS specialist).	LA line enters the systemic circulation and there is a risk of emboli. An air embolus can travel to the cerebral vessels or coronaries. (Beke and Lincoln 2008, NMBI 2015)
Do not administer medication or blood products through the LA line.	LA line is in the systemic circulation and may predispose to air emboli or end organ dysfunction (Beke and Lincoln 2008).
Meticulous attention to not flush LA line, avoiding air / fluid into the line. Label line and transducer with 'DO NOT FLUSH' label. (NB: Use Red on White Label)	Air/fluid can cause critical coronary/ cerebral arterial emboli (Wey 2000, Backer et al. 2013).
LA and PA lines are used for pressure reading only and not for volume or drug administration. (This includes Glenn lines when there is other central access)	Risk of vessel wall trauma, perforation and air emboli and thrombosis (Hazinski, 2013)
NB: Patients with systemic venous to arterial shunts in mixing physiology have an increased risk for embolic events from all invasive lines	
Ensure Intracardiac lines are labelled at transducer and at distal end. Use: • Left Atrial (LA) -Black on Red Label • NB: Include; DO NOT FLUSH' label at transducer and line for LA Line. • Pulmonary Artery (PA) – Black on Yellow Label	LA line accesses systemic circulation and risk of air emboli. Maintain patient safety (Appendix II)

• Glenn – Black on White Label

Observe for air bubbles, thrombus or particulate matter, or dampened waveform (Contact cardiothoracic surgeon, as clinically indicated).

3.0 Assisting with Removal of Intrathoracic Line (LA/RA/PA) or Extracardiac Glenn Line

Assisting with Removal of Intrathoracic				
NURSING CONSIDERATIONS	RATIONALE AND REFERENCE			
LA/PA and Glenn line should ideally be removed on day 2 or 3 post operatively once hemodynamically stable. It may be delayed if the patient is coagulopathic.	RA may stay in place longer as it can be used for central vascular access as it is tunnelled through the chest wall and can be kept for up-to 4 weeks (CHI Cardiothoracic Surgeons, 2022).			
LA/RA/PA lines are removed before mediastinal chest drain. NB: Minimum of 4 hours The intracardiac line can only be removed while the mediastinal drain is still in situ. Ensure patent.	There is a risk of bleeding and tamponade (Stein <i>et al.</i> 2019,) Any bleed will drain into chest drain if it occurs. (Backer <i>et al.</i> 2013).			
NB: If the mediastinal drain has been removed, the intracardiac line has to remain in place for a minimum of 5 days.	This is to allow adhesions to develop.			
NB: LA line removal is always performed by the cardiac surgeon/CT ANP. Pre Procedure	(PICU nurse should always practice within their scope of practice (NMBI 2015)			
Fast patient prior to the procedure: Clear Fluid: 1 hour Breast Milk: 4 hour				
 Solid food, including milk: 6 hours Ensure FBC, coagulation screen have been performed prior to removal unless otherwise directed by 	In the event patient requires return to OT for bleeding. Liaise with cardiothoracic team (OLCHC 2018a).			
consultant cardio-thoracic surgeon/ intensivist.	Abnormal clotting factors will increase the risk of bleeding during line removal (Stein et al. 2019). A low platelet count			
 Platelet count should be >80,000 G/L, Fibrinogen >1.0g/L, APTT not > 5 above normal range PT not > 3 above normal range, INR must be less than <1.5 	may delay removal of catheter(s) (Beham <i>et al.</i> 2017). There is a risk of haemorrhage and cardiac tamponade (Flori <i>et al.</i> 2000, Horrax 2002). Emergency chest exploration may be required (Gottlieb and Stayer 2016). Values reviewed by CHI Cardiothoracic Surgeons			
Unit of red cells should be readily available in satellite fridge when removing RA, LA or PA line.	Risk of haemorrhage has been reported and incidence of transfusion required in up to 20% of patients (Stein <i>et al.</i> 2019).			
Obtain baseline vital signs and chest drain losses / ensure patency	There may be some haemorrhage following removal and child is at risk of cardiac tamponade (Horrax 2002).			

Prophylactic heparin infusion discontinued **4** hours pre procedure as per Antithrombotic guideline

Therapeutic heparin discontinued **6** hours prior to procedure

Liaise with medical/surgical team regarding holding other anticoagulation therapy i.e. aspirin, Tinzaparin

Prepare Child

Administer analgesia and sedation as prescribed by doctor prior to procedure

Please refer to the 'Procedural Analgesia and Sedation in PICU/HDU' on the PICU i-drive.

Patient should be positioned in a flat / supine position

Explain procedure to patient/parents as appropriate

Provide privacy for the child during the procedure

Procedure

(Assisting Cardiac Surgeon/ANP CT)

Equipment

- Dressing trolley
- Dressing pack
- Stitch cutter
- 2%Chlorhexidine / 70% Alcohol solution
- Occlusive dressing i.e. Op-Site ™ Post Op
 - o (6.5 cms x 5 cms)
- Additional gauze prn
- Personal Protective Equipment (PPE)
 - (Visor/ goggles, plastic apron)

NB: Clinell ® wipes can be used for for skin asepsis

NB: Procedure carried out by cardiac surgeon/CT ANP.

Prepare trolley for procedure and open and lay sterile field and equipment

Wash hands using aseptic non-touch technique (ANNT) (level 2).

The cardiac surgeon/ CT ANP will clean the skin around the insertion site with cleansing agent as per local policy.

Cardiac surgeon / CT ANP remove intracardiac line.

Anti-thrombotic guideline (OLCHC 2016)

To promote comfort and adequate pain relief for the patient (CHI at Crumlin 2022)

To uphold the protocol for good practice and to ensure correct medication is administered. (OLCHC 2007/2008, OLCHC 2008, OLCHC 2010 NMBI 2020).

Risk of air embolism

To inform child/ parents and gain co-operation

To ensure consent for procedure

Promotes patients/ parent's understanding and trust (Ball et al. 2017).

To maintain the child's privacy and dignity (Ball *et al.* 2017, Hockenberry Wilson and Rodgers 2018).

The preterm infant / neonate is particularly at risk of burns due to pooling of liquids. Their skin, especially preterm < 34 weeks' gestation, may take 2-3 weeks for stratum corneum to mature and are at particular risk ie. Erythema, chemical burn, excoriation and skin breakdown.

(NPPG 2021, Pharmacy, OLCHC 2021).

To aid the procedure (Dougherty and Lister 2015).

To minimize the risk of infection and to have the equipment ready (OLCHC 2010,2013, RCPI/HSE 2015)

To prevent cross infection, universal precautions (OLHSC OLCHC 2010, 2011, 2013).

Reduces transfer of microorganisms (Department of Health and Children 2007, OLCHC 2008b).

Early detection of patient deterioration ie. Cardiac tamponade (Horrax 2002). Emergency blood transfusion and mediastinal exploration may be required (Backer *et al.* 2013).

Post Procedure

Continuous vital signs and observations.

15-minute recording of vital signs initially, reduce as condition indicates.

Monitor and record for excessive chest drain bleeding following the procedure.

CXR and ECHO preformed 1-hour post line removal

Signs and Symptoms of Cardiac Tamponade

Pericardial Tamponade is a rare but serious complication.

(Signs & symptoms include: pallor, collapsed child; tachycardia; increased CVP/LAP, tachypnoea; dyspnoea, reduced capillary refill, cool extremities, decreased SaO2; perspiring; decreased conscious level; hypotension).

Report immediately to cardio-thoracic surgical team. *It is a medical emergency.*

Disposal

Dispose of equipment as per waste policy.

Documentation

The doctor and nurse will record the procedure in medical / nursing notes / clinical information management system (CIMS) including date, time, who removed intrathoracic cardiac line(s). Also the infant/child's' condition and response to the procedure.

Risk of cardiac tamponade. Screen for mediastinal bleeding (Pratap *et al.* 2015).

To adhere to hospital waste policy and reduce transmission of organisms.

Standard precautions (OLCHC 2008, 2011, 2018b).

To maintain an accurate record of the procedure, nursing care and to facilitate communication and continuity of care. To ensure safe practice and maintain accountability (HSE 2011, RCPI/HSE 2014, NMBI 2016).

4.0 Complications of Transthoracic Cardiac Lines (LA/RA/PA)

- Migration and / or premature removal (earlier than planned). Unrecognised migration of a RA line out of atrium and into pericardial space, may cause insidious progressive cardiac tamponade i.e. IV fluids / TPN (Backer et al. 2013).
- No function / line occlusion (no blood aspirate or dampened / loss of line waveform)
- Higher risk in infants < 3 months and patients. Lower risk in LA lines
- Thrombus formation (diagnosed on cardiac echo)
- Infection (CABSI) Positive catheter blood culture. Increased risk reported in open sternum patients and PA lines. Decreased risk with LA lines
- Air Emboli LA line is in systemic circulation and risk of air emboli to cerebral blood vessels

Leaking / extravasation

NB: it has been reported that RA lines have higher incidence of complications and this has been attributed to the higher fragility of the right atrium and thinner wall.

Post Removal

- Bleeding (unexpectant drainage, pericardial collection resulting in cardiac tamponade)
- Failed catheter removal / retention
- Need for intervention
- Cardiovascular instability

(Flori et al. 2000, Pratap et al. 2015, Lisanti et al. 2019, Stein et al. 2019)

Removal of Glenn Line

As per CVC guidelines (OLCHC 2017)

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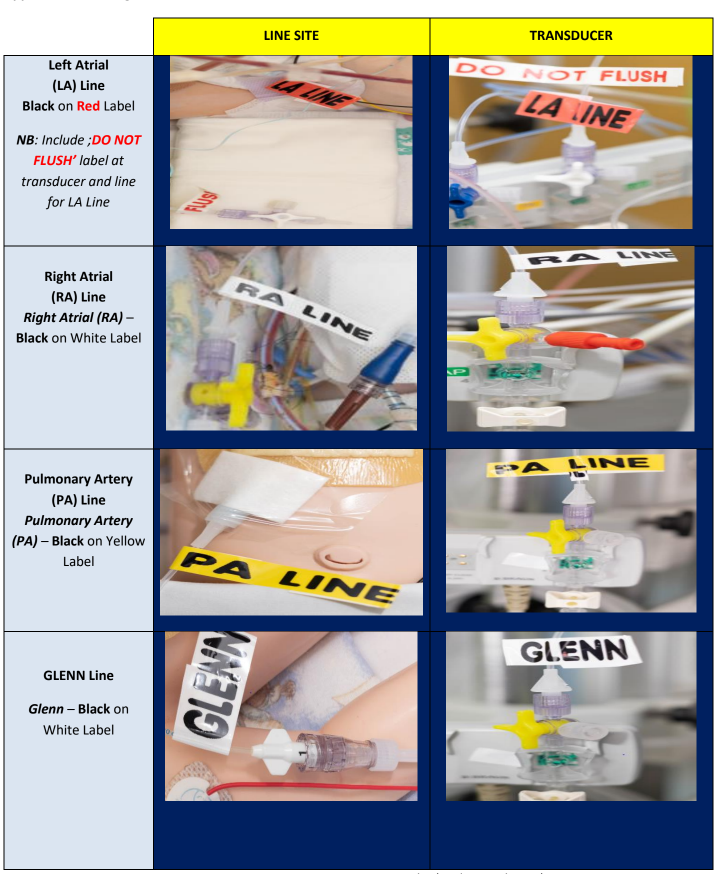
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Appendix I: Labelling of Intracardiac Lines



CHI@Crumlin (Audiovisual Dept) 2022

The authors and Nurse Practice Committee would like to acknowledge the following for reviewing the guidelines: Mr Jonathan McGuiness, Consultant Cardiothoracic Surgeon; Dr Cormac Breachnach, Consultant Intensivist PICUs; Diarmaid Semple, Senior Pharmacist PICUs, and PICU Education Team.

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