1.0 Introduction

Stroke occurs in 5–10% of people with Sickle Cell Disease. The risk of stroke is highest in such children between 1 and 9 years of age. Arterial ischemic strokes are more common in children, whereas hemorrhagic strokes occur more frequently in adults (ages 20–29). Children with SCD are at increased risk of having an underlying cerebral arteriopathy predisposing them to transient ischemic attacks (TIAs), recurrent arterial ischemic strokes and cerebral hypoperfusion injuries.

Thrombosis and intimal hyperplasia, the precursors of ischemic stroke, are thought to result from a combination of factors seen in Sickle Cell Disease. These include high blood-flow velocity in cerebral vessels, rigidity of circulating RBCs, adherence of RBCs to vessel walls, and intravascular sludging. Stroke occurs when the narrowing is severe enough to compromise distal flow, or a thrombus dislodges and causes distal embolization. Hemorrhagic strokes are thought to result from rupture of fragile vessels, although mechanism is not often clear. The risk of ischemic strokes correlates with severity of disease, previous stroke, silent infarction on MRI, sickling with history of stroke, HbS concentration, severity of anaemia, and elevated transcranial doppler (TCD) velocity. Without treatment, 1/3 of patients with CVA will have recurrent strokes, usually within 3 years. The recurrence rate is reduced significantly by a chronic transfusion program (maintaining a level of HbS <30%).

Target Users:

- Clinicians managing patients with Sickle Cell Disease who present acutely with a change in neurological status in the emergency department, in-patient wards and the critical care units.

Target Population:

- Children with Sickle Cell Disease who have an acute change in neurological status.

Clinical Features

- **Arterial Ischemic stroke** typically presents acutely with signs and symptoms of hemiparesis or hemianesthesia, severe/thunderclap headache, visual impairment, visual field deficits, aphasia, ataxia, dysarthria, cranial nerve palsies, or acute change in level of consciousness and sometimes seizures.
- **Hemorrhagic strokes** usually present with more catastrophic generalized phenomena such as coma, headaches, and seizures.
- **Transient ischemic attacks (TIA)** are defined by neurological signs that resolve within 24–48 hours; they are often a precursor to arterial ischemic stroke and should be treated as an emergency.
**Recommendations for Emergency Department Treatment**

**Arterial Ischemic Stroke: Guidelines for ED Management in Children with Sickle Cell Disease**

- **Provide immediate assessment and management including:**
  - Stabilize vital signs
  - Provide life support if indicated
  - Administer oxygen to maintain $O_2$ saturation $\geq 95\%$
  - Treat seizures and increased intracranial pressure if indicated

- **Initiate stroke protocol in Hyperacute Arterial Ischemic Stroke Pathway**
  (Refer to ED Hyperacute Arterial Ischemic Stroke Eric order set)
  - Note: TPA is contraindicated in patients with stroke secondary to sickle cell

- **Consult:**
  - Haematology fellow and Acute Care Neurology Team (M-F, 0900-1700hrs) or Neurology on call (holidays, weekends and after hours) and notify of a Stroke Alert

- **Keep NPO and establish IV fluid maintenance**
  - add IV fluids (5% Normal Saline unless glucose $< 5 mmol/L)
  - 5-10mmol/L of $Na^+$ and $K^+$
  - $\pm$ Succinylcholine/Sevoflurane
  - $\pm$ BiPAP with any suspected seizure activity

- **Complete Diagnostic Imaging URGENTLY**
  - Notify Neuroradiology
  - Notify Anaesthesia (if needed)
  - MRI/MRA is very sensitive in detecting intracranial haemorrhage or infarction
  - Request CT scan (without contrast) if MRI is contraindicated

  - Note: CT scan during ED visit may appear normal; CT scan conducted 2-7 days post CVA usually shows areas of infarction

- **Other tests:**
  - CBC, diff, reticulocyte count, electrolytes, magnesium, calcium, phosphate, blood typing and cross-matching (ensure Sickle Cell Disease is written on requisition)
  - Blood and urine cultures if patient is febrile; and
  - Blood for coagulation screen (INR, aPTT), fibrinogen and D-dimers.

  - Note: If the child is febrile, refer to: Fever Guidelines for Management in Children with Sickle Cell Disease

- **If moderate to severe pain, refer to the Acute Painful Episodes [Vaso-occlusive Crisis: Guidelines for Management in Children with Sickle Cell Disease](#) and accompanying order set.

- **Begin the exchange transfusion preparation**
  - Exchange transfusion will take place in PICU

- **End of ED Management Recommendations**

**PICU and Inpatient Recommendations on next page**

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**5.0 Recommendations for In-patient Management: PICU and Ward**

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Stroke: Guidelines for In-patient Management in Children with Sickle Cell Disease
Admit to PICU for exchange transfusion

If the child is febrile, refer to: Fever Guidelines for Management in Children with Sickle Cell Disease and Consult Infectious Disease

Continue IV fluids at max maintenance flow rates
Total fluid intake not to exceed maintenance

For diagnosed arterial ischemic stroke, and/or clear history/physical indicating stroke: perform double-volume RBC exchange transfusion to a haemoglobin of 100g/L and HbS level of <30% of total Hgb (see Exchange Transfusion Protocol, in attachments).

If Hb > 70g/L, commence transfusion of pRBC, while awaiting exchange transfusion; and if patient <20Kg, add 250 cc pRBC to prime circuit (Sickle Cell screened). Refer to Red Cell Exchange/Depletion Order Set.

Order Pre-exchange transfusion labs: CBC, diff, Hb electrophoresis, ionized Ca, K, Mg, Phos, TCO2

Call blood bank

Remove the central venous line as soon as possible after the blood exchange to reduce the risk of thrombosis

End of PICU Management

Order ECG and ECHO with bubble study.
Complete as soon as possible (within 24hours) to assess for intracardiac shunt, thrombus, vegetation.

Encourage ambulation and activity (consult with PT/OT)
(Hospital Childlife representative can recommend structured daily activity)

Inform Sickle Cell Team
Organize clinic follow-up and next transfusion

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References


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**Attachments:**

- [Exchange Transfusion Calculation.pdf](#)
- [Revision History.docx](#)
- [sickle cell_ED_Pathway_2021 Final.pdf](#)
- [sickle cell_inpatient_Pathway_2021_FINAL.pdf](#)
- [Stroke Protocol 2021.pdf](#)