Sickle Cell Disease – West Region Reference Sheet



Hematology On Call Urgent/Emergent Support

(e.g., Vaso-occlusive crisis, pain, fever, difficulty breathing)

Hamilton Health Sciences, McMaster University Medical Centre (HHS MUMC)

(Hemoglobinopathy Clinic)

Hamilton Niagara Haldimand Brant and Waterloo Wellington Sub-Regions:

Clinicians seeking medical advice can contact the Hematologist on-call.

Adult Patients – St. Joseph's Healthcare Hamilton:

Page 905-522-1155 ext. 33311

Pediatric Patients – HHS MUMC: Page 905-521-5030

London Health Sciences Centre (LHSC), Victoria Site

(Hematology Clinic)

South West and Erie St. Clair Sub-Regions:

Clinicians seeking medical advice can contact the Hematologist on-call.

Adult/Pediatric Patients –519-685-8500; ask for either pediatric or adult hematologist on-call.

Order Sets

Trillium Health Partners Sickle Cell Crisis Order Sets available to adopt/adapt, as needed.

Adult



Pediatric



Note: The above order sets are included with permission for adoption by sites planning to implement the quality standard. Order-set adoption will require individualized line-by-line review, education of medical staff (nursing and emergency department staff), and appropriate hospital approval processes (which may or may not include medical advisory committee approvals). Local processes should be followed to ensure care pathways are successfully implemented.

Referrals

HHS MUMC

(Hemoglobinopathy Clinic)

Adult & Pediatric Patients: Fax referral form to 905-521-2654



LHSC, Victoria Site

(Hematology Clinic)

Adult Patients: Fax referral form

to 519-685-8294

Pediatric Patients: Fax consult request to 519-685-8384



Health Quality Ontario Sickle Cell Disease: Care for People of All Ages

Health care providers should promote a culture that is compassionate, trauma informed, and respectful of people's racial/ethnic and cultural backgrounds.

Refer to the Health Quality Ontario Sickle Cell Disease: Care for People of All Ages document for further information about anti-Black racism and Sickle Cell Disease.

