1.0 Introduction

1.1 Target Population:

- This pathway is for use with children aged 2-8 weeks old with no underlying disease or comorbidity who have been diagnosed with hypertrophic pyloric stenosis by the General Surgery Team who require open or laparoscopic pyloromyotomy.
- Patients are to be removed from this pathway if there are significant postoperative complications for example bowel obstruction or prolonged TPN; or a change in diagnosis.

1.2 Target users:

- Surgeons, medical trainees (residents and fellows), Nurse Practitioners, and bedside nurses.
Hypertrophic Pyloric Stenosis Care Pathway

2.0 Guideline

Printable versions of:

Hypertrophic Pyloric Stenosis Pathway
Post-op Feeding Algorithm

3.0 References

Hypertrophic Pyloric Stenosis Care Pathway

9. Children's Hospital Central California Pyloric Stenosis Surgical Pathway
10. University of Maryland Medical Systems Physician Order Sheet – Pyloric Stenosis

4.0 Guideline Group and Reviewers

Guideline Group Membership

1. Monping Chiang, NP General Surgery
2. Dina Prajapati, NP General Surgery
3. Anna Polanski, NP General Surgery
4. Julia Smallman, NP General Surgery
5. Irina Pashynskyy, NP General Surgery

Internal Reviewers

1. Jacob Langer MD

Attachments:

py_stenosis_final_2019.pdf
Pyloric Stenosis Post-op Feeding Algorithm.pdf

©The Hospital for Sick Children (‘SickKids’). All Rights Reserved. This document may be reproduced or used strictly for non-commercial clinical purposes. However, by permitting such use, SickKids does not grant any broader license or waive any of its exclusive rights under copyright or otherwise at law; in particular, this document may not be used for publication without appropriate acknowledgement to SickKids. This Clinical Practice Guideline has been developed to guide the practice of clinicians at the Hospital for Sick Children. Use of this guideline in any setting must be subject to the clinical judgment of those responsible for providing care. SickKids does not accept responsibility for the application of this guideline outside SickKids.