Inclusion Criteria:

 Idiopathic scoliosis patients

Exclusion Criteria:

Neuromuscular patients

Inpatient (5 Henson/Hall) to Discharge

Key ERAS Principles:

- Keep patient/family/team focused on early discharge
- · Advance diet, minimize IV fluids
- · Multimodal analgesia: minimize opioids, transition to orals quickly

Exparel injected

during surgery?

- · Encourage time out of bed
- Remove invasive lines (E.g., Foley)



QR code for mobile view

PCA Orders & APS Consult

- **Hydromorphone PCA** (provide demand only if patient received methadone or IT morphine)
 - Start in PACU & to be discontinued on POD 1
- Ketorolac IV 0.5 mg/kg (Max 15 mg) q6 hrs scheduled
- Alternate with acetaminophen q3 hrs
- Transition to PO ibuprofen 10 mg/kg (Max 800 mg) q6 hrs on POD 1
- Acetaminophen IV 12.5 mg/kg (Max 750 mg) q6 hrs
 - Transition to PO acetaminophen 12.5 mg/kg (Max 750 mg) q6 hrs on POD 1
- **Diazepam IV or PO** 0.05-0.1 mg/kg (Max 5 mg) q 4-6 hrs PRN or scheduled
- If poor pain trajectory anticipated or if pain escalation is required, may consider addition of the following:
 - Low dose ketamine infusion
 - Dexmedetomidine infusion or clonidine IV dosing followed by patch placement
 - Other pain adjuncts as needed
- Surgery to order **Dexamethasone IV** 0.1 mg/kg (Max 8 mg) q8 hrs x 3 doses

Goal to transition to PO Pain Meds on POD 0 • No PCA • Ketorolac IV 0.5 mg/kg (Max 15 mg) q6 hrs scheduled

- for 3 doses
- Alternate with acetaminophen q3 hrs
 Transition to PO ibuprofen 10 mg/kg (Max 800 mg) q6
- Acetaminophen IV 12.5 mg/kg (Max 750 mg) q6 hrs
- Transition to PO acetaminophen 12.5 mg/kg (Max 750 mg) q6 hrs on POD 1
- Oxycodone PO 0.1 mg/kg (Max 7.5 mg) q4 hrs prn
- **Hydromorphone IV** 5 mcg/kg (Max 500 mcg) q3 hrs for breakthrough pain or not tolerating PO

OR

- **Morphine IV** 0.05 mg/kg (Max 4 mg) q 2 hrs prn for breakthrough pain or not tolerating PO
- **Dexamethasone IV** 0.1 mg/kg (Max 8 mg) q8 hrs x 3 doses

Physical Activity Ambulation

• Encourage out of bed to chair on evening of surgery

Physical Therapy

• Consult started on POD 1

<u>Perioperative</u> <u>Antibiotics:</u>

- 1st choice: cefazolin 30 mg/kg q8 hrs X 2 doses
- 2nd choice: clindamycin 10 mg/kg q8 hrs X 2 doses
- MRSA: Vancomycin 15 mg/kg q12 hrs

<u>Diet</u>

- **Encourage PO intake** advance as tolerated
- Initiate bowel regimen
- Docusate/Senna QHS on POD 0
- Miralax BID on morning of POD 1
- Famotidine PO 0.5 mg/kg BID
- Ondansetron prn for nausea/vomiting
- 0.1 mg/kg/dose (Max 4 mg)

<u>Lines, Labs, & Vitals</u>

Foley Catheter

- Remove at 0700 on POD 1
- Vital Signs
 - Vitals: q1 hrs X 4, q2 hrs for 24 hrs, q8 hrs after
 - Motor: q1 hrs X 4, q2 hrs X 4 hrs (x4), q8 hrs after
 - Neurovascular: q2 hrs X 4, q4 hrs after
- Lubs
- No routine labs scheduled

Discharge Readiness *Discharge Goal POD2 vs POD3*

Discharge Requirements

- · Stable respiratory status with no oxygen requirement
- Tolerating oral intake
- Transitioned to oral pain medication with good pain control
- Ambulation without assistance and cleared by PT criteria

Discharge Teaching

 $\,{\scriptstyle \circ}\,$ Post-op care instructions reviewed by team with family

Discharge home

Follow-up appointments scheduled with surgeon 6 weeks postop

Prior to surgery algorithmIntraoperative care algorithm

Contact: EvidenceBasedPractice @cmh.edu

Link to synopsis and references

Last Updated: 1.22.2024