#### Children's Mercy Kansas City

### SHARE @ Children's Mercy

Research Days

**GME Research Days 2021** 

May 12th, 11:30 AM - 1:30 PM

## Bar Removal Following Minimally Invasive Pectus Excavatum Repair – Does Removal at 2 Years Affect Recurrence or Satisfaction Rates?

Wendy Jo Svetanoff Children's Mercy Hospital

Let us know how access to this publication benefits you

Follow this and additional works at: https://scholarlyexchange.childrensmercy.org/researchdays

Part of the Pediatrics Commons, Surgery Commons, and the Surgical Procedures, Operative Commons

Svetanoff, Wendy Jo, "Bar Removal Following Minimally Invasive Pectus Excavatum Repair – Does Removal at 2 Years Affect Recurrence or Satisfaction Rates?" (2021). *Research Days*. 13. https://scholarlyexchange.childrensmercy.org/researchdays/GME\_Research\_Days\_2021/researchday3/13

This Poster Presentation is brought to you for free and open access by the Conferences and Events at SHARE @ Children's Mercy. It has been accepted for inclusion in Research Days by an authorized administrator of SHARE @ Children's Mercy. For more information, please contact hlsteel@cmh.edu.

# Bar Removal Following Minimally Invasive Pectus Excavatum Repair – Does Removal at 2 Years Affect Recurrence or Satisfaction Rates?

Wendy Jo Svetanoff MD MPH; James A Fraser MD; Kayla B Briggs MD; Pablo Aguayo MD; Charles Snyder MD; David Juang MD; Jason D Fraser MD; Tolulope A Oyetunji MD MPh; Shawn D St. Peter MD

Children's Mercy Kansas City; University of Missouri Kansas City School of Medicine

#### Introduction

- Pectus excavatum is the most common congenital chest wall deformity.
- During minimally invasive pectus excavatum repair (MIRPE), a bar is placed to correct the deformity.
- The bar normally stay in place for 3 years.
- Little is known about recurrence or cosmetic satisfaction when the bar is removed early.

#### Aim

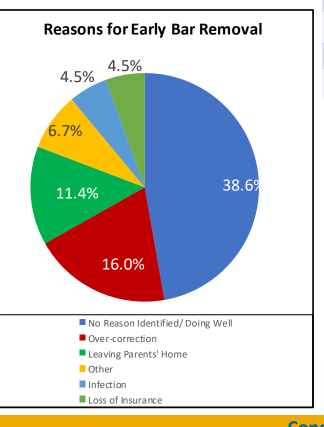
- Review patients who underwent bar removal less than 3 years after placement:
  - Recurrence Rate
  - Patient Satisfaction

#### **Methods**

- Retrospective Review with Prospective Follow-up
- Inclusion Criteria:
  - MIRPE between October 2006 June 2017
  - Had bar removed < 3 years after placement
- Telephone Follow-up
  - Residual Deformity
  - Cosmetic Satisfaction

## Results

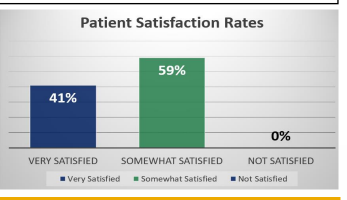
44 patients included Haller Index: 4.0 (IQR 3.5, 4.5) Median time at bar placement: 13.3 years Median time to bar removal: 2.1 years



Post-operative Outcomes	Patients (n=44)
Recurrent Deformity	2
- Required Bracing	1
- Required Redo Repair	1
Bracing for Pectus Carinatum	1
Costal Cartilage Resection	3
Scar Revision	1

#### **Telephone Surveys (n=17):**

- \*Median follow-up: 9 years
- \*9 patients (53%) noted residual deformity
  - \*2 thought deformity was >25% of chest
  - \*1 sought re-evaluation (bracing)



#### Conclusion

- Early bar removal does not increase recurrence rates requiring surgical intervention and maintains good patient cosmetic satisfaction.
  - More long-term follow-up information for all pectus patients is warranted.





