Heartland Inn

87 2nd St

Coralville, IA 52241

319-351-8132

A block of rooms has been reserved at a discounted rate. Tell them you are with the Iowa State Assembly when you book your room. The discounted rate is only good until 2/18/18!



Iowa Assembly of Surgical Technologists P.O. Box 1724 Des Moines, IA 50305-1724



Iowa Assembly of Surgical Technologists

Spring 2018 Pediatric Workshop

Saturday April 7th 2018

University of Iowa Hospitals and Clinics

East Room (Elevator F, 8th Floor)

Iowa City, Iowa



Association of Surgical Technologists

Schedule for the Workshop

730-750 Registration

750-755 Welcome and Announcements

755-850 Drs Deb Kacmarynski and Abraham Sheffield, management of pediatric airway surgeries

900-950 – Dr. Stuart Weinstein – Pediatric Spinal Deformities

1000-1050 – Justin Ryan – Medtronic – Spinal Fusion Instrumentation

1100-1150 – Sue Olson RN – Peds Congenital Heart Surgery Overview

1200-1300 - LUNCH

1300-1350 – Dr. Julia Shelton – Gastrochesis, New approaches to management

1400-1450 – Dr. Gina Lockwood – Nephrectomies, indications, tools and tips

1500-1600 – Sarah Dailey CRNA - Peds anesthesia overview

1600-1610 – Closing and CEUs

Please detach this portion and return with payment. Make checks payable to "IASA"

Name _____

Address _____

City _____ State ___ ZIP____

NBSTSA Cert. Number _____

AST Membership Number _____

Credentials Circle those that apply CST CST/CSFA LPN RN Other

Email

Fee

AST Member \$45 Non Member \$55

Student \$10

Contact Us

Iowa Assembly of Surgical Technologists P.O. Box 1724 Des Moines, IA 50305-1724

Ia.ast.org

Contact Information Tim Danico 2955 Bowling St SW #238 Cedar Rapids, IA 52404 319-540-6008 Timothy-danico@uiowa.edu

Learning Objectives

- 1. Explore methods of airway management for pediatric patients.
- 2. Understand spinal deformity pathology of the pediatric patient.
- 3. Recognize instrumentation for spinal surgery.
- 4. Examine pathologies and surgical procedures related to pediatric heart surgery.
- 5. Understand gastroschisis pathology and treatment.
- 6. Identify kidney instrumentation related to specific procedures.
- 7. Analyze unique approaches of pediatric anesthesia.