Referral and records received

DIAGNOSIS OF FETAL DIAPHRAGM HERNIA

Referral and records received

US/MRI
Fetal ECHO
Genetic counseling
Pediatric surgery consult
MFM/fetal intervention consult

MULTIDISCIPLINARY REVIEW

EXPERIMENTAL FETAL ENDOTRACHEAL OCCLUSION (FETO) CANDIDATE?

INCLUSION CRITERIA
• Confirmed CDH
• Liver herniation into chest
• LHR<1.0
• Normal Karyotype
• Gestational age<29 6/7wks
• Psychosocial support system
• Ability to relocate to Houston area
• Cervical length>2cm
• Singleton
• No maternal contraindications to surgery/anesthesia

EXCLUSION CRITERIA
• Allergy to latex
• Placenta Previa
• Other uterine abnormalities
• Other major anomalies or recognizable syndrome

Fetal CDH Algorithm 2
FETO candidate protocol

Revised 9/2015. These algorithms have been developed for the purpose of unifying the general care of patients. They are not intended to serve as a rigid protocol or a written proxy for the standard of care. They are not intended to impose standards of care preventing selective variances from the guidelines to meet the specific and unique requirements of individual patients. These algorithms do not preclude the use of the physician’s clinical judgment in a specific situation. The algorithms remain the intellectual property of Texas Children’s Hospital. They cannot be reproduced in whole or in part without the expressed permission of Texas Children’s Hospital.