



Contact: Stacy Thornton
Director of Marketing and Professional Relations
832-912-3846
Stacy.thornton@ncmc-hospital.com

FOR IMMEDIATE RELEASE

ATTEND FREE SEMINAR ON MINIMALLY INVASIVE ACID REFLUX PROCEDURE AT NORTH CYPRESS

Cypress, TX, 1/11/12- North Cypress Medical Center is offering a Free Acid Reflux Seminar to explain how the new TIF Incisionless Surgery may help cure your chronic heartburn or acid reflux. The seminar will be offered on Tuesday, February 28, 2012, at 7:00pm and again on Tuesday, April 24, 2012, at 7:00pm. The discussion will be led by Dr. Bradley Waggoner, M.D., General Surgeon, and include detailed information about the procedure along with an open Q&A session.

TIF, Transoral Incisionless Fundoplication, is an innovative new surgical procedure performed through the mouth, without incisions, to reconstruct the body's natural barrier to reflux. North Cypress Medical Center and Dr. Bradley Waggoner, General Surgeon at North Cypress Medical Center, have been recognized as a Distinguished TIF Center-Silver. This recognition is a direct result of exceptional outcomes, a high level of clinical experience, and consistent procedure volume. Dr. Waggoner is one of the only specialists in the Northwest Houston area to be trained to perform the TIF procedure.

The seminar is open to the public and will take place in the North Cypress Conference Center located in the hospital lobby of North Cypress Medical Center. For more information or to register please call 832.912.3734 or visit our website at www.NCMC-hospital.com.

North Cypress Medical Center is a 175-bed physician owned acute care hospital located in Cypress (northwest Houston area), Texas. The hospital offers patients state-of-the-art medical care and technology in an upscale, five-star hotel-like atmosphere. Medical services include Cardiology, Critical Care, Emergency Care, Orthopedics including a Total Joint and Spine Center, Cancer care including Radiation Oncology, and Surgical Weight Loss. Visit our website at ncmc-hospital.com for more information.

###