

The Iskandar Complex Hernia Center

The Iskandar Complex Hernia Center Explains When Imaging Is Needed to Confirm a Hernia Diagnosis in Waxahachie, Texas

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The Iskandar Complex Hernia Center, a general surgeon practice located in Waxahachie, Texas, has published new patient guidance addressing one of the most common questions in hernia care: whether diagnostic imaging is required to confirm a hernia diagnosis. The center, situated within Baylor Scott & White Medical Center in Waxahachie, focuses exclusively on complex hernia repair and abdominal wall reconstruction for patients across North Texas and the Dallas-Fort Worth region. The guidance is presented in the article "Do I Need Imaging to Confirm a Hernia Diagnosis?", which details the clinical circumstances in which medical imaging contributes meaningfully to diagnosis and surgical planning, as well as the circumstances in which a physical examination alone is sufficient to establish a diagnosis and move forward with care.

According to the published guidance, the majority of clinically relevant hernias, including inguinal hernias and ventral hernias, can be identified through a thorough physical examination, which carries a sensitivity of approximately 80 to 85 percent. Patients from Waxahachie and across the Dallas-Fort Worth metropolitan area who schedule a hernia evaluation at The Iskandar Complex Hernia Center are assessed through a

detailed history and physical examination before any additional testing is considered. During this assessment, the abdominal wall and groin are evaluated for a visible or palpable bulge, tenderness, and changes in tissue behavior during straining, providing a clear diagnosis in the majority of cases. Routine imaging for every suspected hernia is not recommended, as it adds cost and, in the case of CT, radiation exposure without reliably altering the treatment plan when a diagnosis is already established on physical examination.

The article identifies several situations in which imaging provides genuine value for diagnosis and surgical planning. For patients throughout Dallas, Fort Worth, and the broader DFW metropolitan area presenting with groin pain but no clearly palpable bulge on examination, ultrasound of the inguinal region can confirm whether a defect is present and help evaluate other potential causes of discomfort, including muscular injuries. Ultrasound is particularly well-suited to inguinal hernia evaluation because it is dynamic, allowing visualization of hernia behavior while the patient strains, and does not involve radiation. For larger incisional hernias, or in patients with recurrent hernias following prior surgery or mesh placement, CT imaging is typically preferred because it offers a comprehensive view of the abdominal wall, the precise size and location of defects, the degree of muscle separation, and the anatomical relationship of the hernia to surrounding structures. This information is essential for planning minimally invasive hernia surgery and abdominal wall reconstruction in cases where altered anatomy increases the complexity of surgical decision-making. MRI is reserved for a narrower range of circumstances, primarily the evaluation of soft tissue injuries or persistent groin pain in which no hernia has been confirmed through physical examination or other imaging.

"Most hernias can be diagnosed confidently through a thorough physical examination," said Dr. Mazen E. Iskandar, MD, FACS, board-certified general surgeon, Surgeon of Excellence in Hernia Surgery, and founder of The Iskandar Complex Hernia Center. "Imaging is a meaningful tool in specific situations, including cases where the diagnosis remains uncertain after examination, cases where a patient has had prior repair or mesh placement that has altered abdominal anatomy, and cases where emergency conditions such as a suspected strangulated hernia require rapid assessment of the gastrointestinal tract. Ordering tests to confirm what is already evident on physical examination does not improve outcomes, and thoughtful decisions about when to image ensure that patients are not subjected to unnecessary cost or radiation exposure."

The Iskandar Complex Hernia Center is located at 2360 N Interstate 35 E Rd, Suite 310-B, Waxahachie, TX 75165, within Baylor Scott & White Medical Center in Waxahachie, and serves patients from Dallas, Fort Worth, Midlothian, and throughout the Dallas-Fort Worth metropolitan area. Referring physicians and primary care providers throughout North Texas who send patients for hernia evaluation are encouraged to contact the practice directly. Patients and referring providers traveling from across the DFW metro can access driving directions to The Iskandar Complex Hernia Center via Google Maps. Consultations are available for patients experiencing hernia symptoms, those with a history of prior repairs, and those presenting with recurrent or complex abdominal wall conditions requiring specialized surgical evaluation.

For more information about complex hernia surgery, hernia diagnosis, and abdominal wall reconstruction at The Iskandar Complex Hernia Center in Waxahachie, visit iskandarcenter.com or view the practice's Google Business Profile. The center continues to provide hernia evaluation and complex hernia repair to patients across North Texas, including those with recurrent defects, failed mesh, and abdominal wall conditions requiring specialized surgical expertise.

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For more information about The Iskandar Complex Hernia Center, contact the company here: The Iskandar Complex Hernia Center Mazen Iskandar info@iskandarcenter.com The Iskandar Complex Hernia Center 2460 I-35E Suite 310-B Waxahachie, TX 75165

The Iskandar Complex Hernia Center

The Iskandar Complex Hernia Center offers complex hernia surgery and advanced abdominal procedures with renowned expertise and unparalleled compassion so that you can enjoy a dramatically improved quality of life.

Website: <https://iskandarcenter.com>

Email: info@iskandarcenter.com

The logo for The Iskandar Complex Hernia Center is displayed within a rectangular frame. The text "The Iskandar Complex Hernia Center" is centered and rendered in a dark teal or green color. The background behind the text is a light green gradient.

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