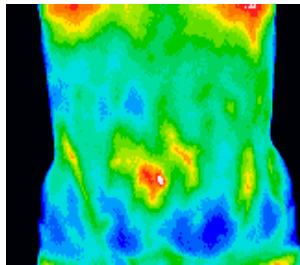
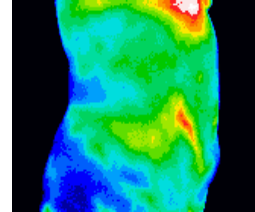


ABDOMINAL PAIN - WHAT DOES IT MEAN

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Sometimes our bodies communicate to us with a signal of pain. What could abdominal pain mean to you? Severe abdominal pain of rapid onset however is most likely indicates a significant problem. The pain may be the only sign of the need for surgery and must be attended to swiftly. Some abdominal pain arise from several causes including infection, inflammation, formation of sores such as ulcers, perforation or a rupture of organs, muscle contractions that are uncoordinated or blocked by an obstruction and blockage of blood flow to organs. Examples of disorders that need medical attention are intestinal obstruction, appendicitis, acute inflammation of the pancreas, peritonitis is pain caused by inflammation of the lining of the abdominal cavity which occurs with many disorders that result in inflammation or infections of abdominal organs such as diverticulitis or leakage of intestinal contents into the abdomen from perforated ulcers. Most of us have heard of serious pain from kidney stones and gallstones.



Inflammation is the beginning stage of all disease that can be seen with thermography scans. Thermography, also known as digital infrared thermal imaging (DITI), is a totally non-invasive clinical imaging procedure that detects thermal differences within the body. Pain is a subjective symptom and it is wholly dependent on individual complaints for diagnosis. The use of Thermography scans has gained widespread acceptance in the field of medicine. The differential diagnosis of pain severity is very important tool for your health professional to plan a treatment modalities and surgical options. Thermography can reveal the subjective symptoms into objective visible images and can detect the painful conditions with high sensitivity and accuracy. As a diagnostic tool, Thermography may well represent an enormous step in the ability to evaluate chronic pain problems. It is useful as an adjunctive procedure to other diagnostic tools and is very cost effective, radiation free and provides instant images. Digital infrared thermal imaging is a totally non-invasive clinical imaging procedure. If you have unexplained pain don't ignore it seek medical attention.