Prof. Dr. Iyad Hassan Launches a New Website to Educate Patients on Endocrine & Cancer Diseases



Dubai, Oct 15, 2018 (Issuewire.com) - Prof. Dr Iyad Hassan one of the <u>best endocrinology experts in Abu Dhabi</u> (United Arab Emirates) launched a new website that provides patient's educative information on the causes, symptoms, and treatments available for Endocrine diseases.

Through the hormones, it produces, the thyroid gland influences almost all of the metabolic processes in your body. Thyroid disorders can range from a small, harmless goiter (enlarged gland) that needs no treatment to life-threatening cancer. The most common thyroid problems involve abnormal production of thyroid hormones. Too much thyroid hormone results in a condition known as hyperthyroidism. Insufficient hormone production leads to hypothyroidism. According to the National Cancer Institute, there are over 56,000 new cases of thyroid cancer in the US each year, and the majority of those diagnosed are papillary thyroid cancer—the most common type of thyroid cancer. Females are more likely to have thyroid cancer at a ratio of 3:1. Thyroid cancer can occur in any age group, although it is most common after age 30, and its aggressiveness increases significantly in older patients. Approximately 1.2 per cent of all men and women will be diagnosed with thyroid cancer during the course of their lifetime. Sensing a need to educate the people about the Endocrine diseases, symptoms and the cure, Prof. Dr.lyad Hassan has taken tremendous effort in bringing up this website which will feature educative information on the Endocrine diseases.

To learn more please visit http://endocrine.ae/ or you can book an appointment at +971 50 3364891

CLINICAL SPECIALITIES of Prof. Dr. Iyad Hassan

- Endocrine Surgery (Thyroid, Parathyroid, Adrenal, Pancreas and Neuroendocrine Tumors)
- Surgical Oncology (Colorectal-, Pancreatic-, Liver-, Gastric- and all Endocrine Cancers)
- Minimally Invasive Surgery (Gallbladder, Hernia, antireflux Surgery)

SCIENTIFIC RESEARCH of Prof. Dr Iyad Hassan

- Endocrine Surgery, Thyroid Cancer, Graves Disease, Hyperparathyroidism, Pancreatic Cancer
- Molecular and Cell Biology of Thyroid Cancer Cell Lines
- Training in Minimally Invasive Surgery

About Prof. Dr Iyad Hassan

Prof. Dr Iyad Hassan is one of the best Endocrine, Thyroid Surgeon in Abu Dhabi, United Arab Emirates. Prof. Dr Iyad Hassan completed his MBBS at Philipps University of Marburg, Germany in 1998. He qualified for the German Board of Surgery in 2005 and for the German Board of Visceral Surgery (cancer and complex surgery) in 2007. At the same year he became associate professor of Surgery and in 2009 was appointed as extraordinary Professor for Surgery at the Phillips University of Marbur in Germany. In 2005 and 2006 he was awarded the Johann-Mickulic as well as the Felicien-Steichen price for his excellent work in Endoscopic Minimally Invasive Surgery. In 2009, he moved to the UAE and held the post as Head of General, Vascular, and Thoracic Surgery in a large government hospital in Abu Dhabi for 5 years and then moved as chair of surgery to the largest private Hospital which is 7 stars category in Abu Dhabi (burjeel hospital). His clinical specialities include endocrine surgery (thyroid, parathyroid, adrenal, pancreas, neuroendocrine tumours), cancer surgery (colorectal, pancreatic, liver, gastric, and all endocrine cancers). To date, he has performed more than 10.000 Surgeries out of them 2500 complex cancer procedures and more than 3000 endocrine Surgeries for Thyroid, Parathyroid, Adrenal and Pancreatic Surgeries. His aesthetic surgery experience is based on minimally invasive technique with less scar and faster recovery. During his time at the burjeel hospital, he performed 1000 Thyroid and Parathyroid Procedures with one-inch incision and without wound drain.

Media Contact

Dr. Iyad Hassan

info@endocrine.ae

+971503364891

Abu Dhabi, United Arab Emirates

Source: Endocrine

See on IssueWire: https://www.issuewire.com/prof-dr-iyad-hassan-launches-a-new-website-to-educate-

patients-on-endocrine-cancer-diseases-1614373074186057