Non-Gut-Offending weight loss devices

Safwan A Taha
Mediclinic Airport Road Hospital, UAE

Obesity, now recognized as a disease and not a lifestyle issue, is taking the world by a storm. Data shows that the prevalence of obesity has been steadily increasing worldwide over the past decade in an alarming speed. Advanced obesity generally requires surgical intervention which has proven very successful in its management as well as its accompanying comorbidities. Earlier stages of obesity, however, doesn't warrant surgical intervention according to all credible international obesity management bodies. On the other hand, left untreated, they usually progress to advanced obesity with all its inherent dangers which lead to the introduction of much less invasive-traumatizing approaches to obesity management. This presentation highlights the commonest effective non-gut-offending weight loss devices.

Biography

Safwan A Taha is working as a Professor of Surgery, Consultant Metabolic, Bariatric Surgeon and Director of the Bariatric and Metabolic Surgery Center, Mediclinic Airport Road Hospital, Abu Dhabi, UAE. He holds Fellowship of the Royal College of Physician and Surgeons of Glasgow, Fellowship of the American College of Surgeons, Diploma Laparoscopic Surgery from Strasbourg University and Certificate of the Arab Board of Surgery. He is currently the Governor of the UAE Chapter of the American College of Surgeons and VP of the Emirates Society for Laparo-Endoscopic Surgeons. He has more than 37 published papers.

Safwan.Taha@mediclinic.ae