



EXCEPTIONAL CARE FOR REMARKABLE WOMEN

www.especiallyforwomen.net

Contact: Monica Wurstle,
Medical Marketing, 239-537-8377

Joseph Gauta, MD First Area Gynecologist to Perform LESS Procedure

February 10, 2010, Naples, Florida --- **Joseph Gauta, MD, FACOG** recently performed the first gynecological procedure in the region utilizing revolutionary new technology and a technique called Laparo-Endoscopic Single Site (LESS) surgery at [Naples Day Surgery](#) center in Naples, Florida.

What makes this procedure so unique is that unlike the traditional laparoscopes or even DaVinci Robotic tools, which both require three to four separate incisions to access the abdomen, LESS surgery is performed entirely through one small incision located within the bellybutton.

Dr Gauta, who is certified by the [American Board of Obstetrics and Gynecology](#) and a member of the [Society of Laparo-endoscopic Surgeons](#) said, “The obvious advantage with LESS is that there is no visible scar after recovery and with only one entry point, our patients may experience less blood loss, quicker recovery, and fewer post-surgical complications.” He added, “This procedure may be a good alternative for many women in our region who are facing hysterectomy, ovarian cysts, fibroids and other types of gynecological problems requiring surgical intervention.”

Dr. Gauta, founder of the Naples-based obstetrics and gynecology group practice, Especially for Women and a recipient of the prestigious Lewis I. Post Award for Surgical Excellence added, “Our team looks forward to helping women find the best possible solution to treat their problem and provide the care and support they deserve.”

For more information about LESS surgery visit www.especiallyforwomen.net or call Especially for Women to schedule an appointment at **239-592-1388**.

About LESS

The technology from Olympus is called the EndoEYE and the TriPort Access System and allows surgeons to reach the abdominal cavity through one incision in the bellybutton and perform a LESS virtually scarless surgery. It is an entirely new concept in patient care and can be used to perform a variety of general and specialized surgeries including gallbladder removal, appendectomy and other urological and gynecological procedures.

###