New Study Suggests that, Double-Lumen Saline Implant Design Feels More Natural

**Investigational implant also shows lower rate of capsular contracture at two years compared to current single-lumen saline implants, according to ASPAS**

New York, NY (PRWEB) October 03, 2012 -- Women like to have options, the more options the better. Some women don’t like the look and feel of currently available saline-filled breast implants, which are prone to scalloping or wrinkling, but also aren’t comfortable with silicone gel options. An investigational breast implant, one filled with saline but with design features intended to provide a more natural result, may be just the answer they need. Results at two years with a novel, double-lumen, saline-filled breast implant, known as the IDEAL IMPLANT, reveal high patient and surgeon satisfaction, a low rate of wrinkling, and a surprisingly lower rate of capsular contracture compared to current, single-lumen, saline-filled implants. “Two-Year Outcomes With a Novel, Double-Lumen, Saline-Filled Breast Implant,” which provides full details on the two-year results of this ongoing study, appears in the September issue of the Aesthetic Surgery Journal.

“There are a clear need for saline-filled implants that offer a more natural result for patients who don’t want silicone gel-filled devices. The early results with this new implant design appear to be very promising, particularly with regard to capsular contracture, which is always a concern with breast augmentation,” said Foad Nahai, MD, Editor-in-Chief of Aesthetic Surgery Journal. “I know that many surgeons will be interested in following up on the long-term outcomes of this study.”

Breast augmentation was the most popular cosmetic surgery for women in 2011, with 316,848 procedures...
performed, according to the American Society for Aesthetic Plastic Surgery (ASAPS).

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