Effective in Controls

Flinders University, Adelaide, Australia.

Kerin, a professor of reproductive medicine at Flinders University, said at the annual meeting of the AAGL (formerly the American Association of Gynecologic Laparoscopists).

Physicians will need to come up with an effective therapy for tamoxifen-induced vasomotor symptoms to improve adherence.

In Vitro Fertilization

Successful Following Essure Sterilization

CHICAGO — Pregnancy with in vitro fertilization is possible in women who have previously undergone Essure hysteroscopic sterilization, Dr. John F. Kerin said at the annual meeting of the AAGL (formerly the American Association of Gynecologic Laparoscopists).

Robotic Surgery’s Applications Expanding

San Diego — When precision matters, robotic surgery offers visual features that are “unparalleled by any other laparoscopic or open opera- tion,” William E. Kelley Jr., M.D., said at an international congress of the Society of Laparoscopic Surgeons.

Suggest Preservation of Fertility Before Chemo Or Radiation Therapy

Montreal — Most female cancer patients appear to have normal reproductive capacity before cancer therapy, making them excellent candidates for fertility preservation, according to results of one of the first studies to compare ovarian stimulation outcomes in cancer patients and controls.

In a study performed for incidental abnormal bleeding or persistent spotting, Kerin found that the Essure device placed in the uterus was effective in curbing hot flashes in the placebo group.

Physicians will need to come up with an effective therapy for tamoxifen-induced vasomotor symptoms to improve adherence.

Montreal — Most female cancer patients appear to have normal reproductive capacity before cancer therapy, making them excellent candidates for fertility preservation, according to results of one of the first studies to compare ovarian stimulation outcomes in cancer patients and controls.

In a study performed for incidental abnormal bleeding or persistent spotting, Kerin found that the Essure device placed in the uterus was effective in curbing hot flashes in the placebo group.

Physicians will need to come up with an effective therapy for tamoxifen-induced vasomotor symptoms to improve adherence.

Montreal — Most female cancer patients appear to have normal reproductive capacity before cancer therapy, making them excellent candidates for fertility preservation, according to results of one of the first studies to compare ovarian stimulation outcomes in cancer patients and controls.

In a study performed for incidental abnormal bleeding or persistent spotting, Kerin found that the Essure device placed in the uterus was effective in curbing hot flashes in the placebo group.

Physicians will need to come up with an effective therapy for tamoxifen-induced vasomotor symptoms to improve adherence.