One-Visit Infertility Workup

A Protocol for 3D Ultrasound Assessment

Assessment of the Uterus: 3D Ultrasound And Sonohysterogram

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The availability of 3D ultrasound has greatly improved our diagnostic capability and enabled an expeditious and thorough evaluation of infertility patients during the first visit. With a simple volume acquisition of the uterus and ovaries, then subsequent image reconstruction and postprocessing, significant information can be obtained about possible factors affecting fertility.



Initial Telemedicine Consultation

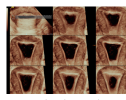
Views obtained from a single volume acquisition demonstrate information equivalent to MRI or a CT scan. The details of the uterine cavity are enhanced by advanced, easy to use 3D rendering

Patient history completed Explanation of clinic visit and diagnostic process



scheduled on day 7-10 of menstrual cycle





3D US with Comprehensive Pelvic Exam

3D sonohysterogram/virtual hysteroscopy HyCoSy

3D assessment of uterus

3D antral follicle count (AFC)

Semen analysis and blood tests as needed

Uterine Pathology or Abnormalities

techniques.

By performing a sonohysterogram on the same day, we are able to do a thorough assessment of the uterine cavity. Saline solution is used to distend the uterine cavity and a volume acquired.

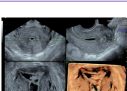


Sonohysterogram (SHG) – polyp HDlive SHG – polyp



Saline Infusion Sonohysterogram Tomographic Ultrasound Imaging HD*live*[™] Virtual Hysteroscopy

HD/ive SHG - myoma



SHG – Asherman's syndrome

Assessment of Fallopian Tubes

After evaluating the uterine cavity, a sonosalpingogram is done to assess the fallopian tubes, using either a saline solution mixed with air or ExEm[®] Foam.



HDlive normal tubes after HvCoSv with ExEm foam



Tortuous fallopian tube



Air, saline sonosalpingogram of tortuous fallopian tube



Assessment of Ovaries

During the initial visit it is important to evaluate ovarian reserve. In our center we use 3D ultrasound with the addition of the SonoAVC[™]antral tool to easily and efficiently assess ovarian reserve.



Volume Contrast Imaging

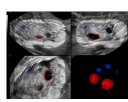
A high percentage of infertile women have uterine, ovarian or tubal abnormalities or pathology which can easily be diagnosed by ultrasound. The addition of 3D with advanced rendering techniques can provide more diagnostic information and greater detail. This enables us to have all the data available to plan for next steps and develop a plan of action for our patients after their initial visit. Patients have found this comfortable and convenient.



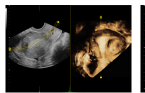
Scan QR code to watch video demonstrating the one-visit infertility protocol



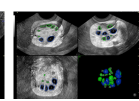
Normal ovarian reserve



Poor ovarian reserve



Uterine Trace provides coronal plane in a few easy steps

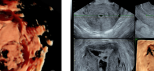


Polycystic ovaries

hydrosalpinx



HDlive uterine didelphys

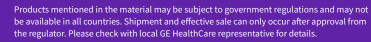








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