INFERTILITY

AND THE ULTRASOUND JOURNEY

Ultrasound is an invaluable tool in fertility assessment and assisted reproductive medicine.



Initial Assessment

After evaluation, if findings are normal, your physician will determine the best course of action. If IVF is indicated your ultrasound journey begins.



Evaluation of pelvis including uterus, ovaries and fallopian

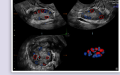




3D view normal uterus

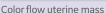






3D follicle assessment







Complex ovarian cyst





Uterus and ovarian mass

Mass adjacent to ovary

Pathology including endometriosis, adenomyosis and fibroids can impact fertility

For more information about Reproductive Medicine and IVF please visit https://www.volusonclub.net/ empowered-womens-health/

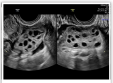
gehealthcare.com

Ultrasound and IVF

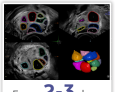
During IVF ultrasound is used to monitor follicle growth throughout stimulation, as a guidance tool during egg retrieval and embryo transfer and finally to confirm a viable pregnancy

MONITORING

During hormonal stimulation growing follicles are monitored for size to determine the optimal time to trigger ovulation











reaches maturity

Ovulation induced

=

36 hours later

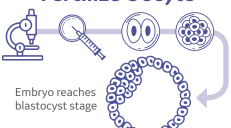
RETRIEVAL Eggs retrieved under

Ultrasound guidance





Fertilize Oocyte



EMBRYO TRANSFER Thin plastic cannula inserted through vagina and cervix to uterine cavity





Embryo deposited

PREGNANCY CONFIRMATION



Pregnancy test 2 weeks after transfer

- Viability
- Number Is it positioned within uterus
- Measurements





Throughout your pregnancy your baby will be monitored periodically

CONGRATULATIONS!









Voluson A HEALTHIER FUTURE FOR WOMEN



© 2019 General Electric Company – All rights reserved. GE, the GE Monogram and Voluson are trademarks of General Electric Company.