



Tripler Army Medical Center Department of Ob/Gyn Genetic Counseling Class

Aloha and welcome to our Genetic Counseling Class.

The purpose of this class is to inform you of the available options for genetic testing at TAMC. Once the class is complete, you will be told how to request genetic testing. Classes are offered every Wednesday at 0800 HST.

Please consider the following prior to the class start time:

1. The class is scheduled for one hour, including questions. You will be scheduled into the Wednesday afternoon class by your OB registration nurse. We will do our best to answer all questions, but we have other obligations after the hour, so we will have to end on time. At the end of the class, we will provide a means to address unanswered questions.
2. The class will be hosted over MHS Genesis, which you can use with your preferred device. Please ensure you have reliable Internet connection prior to class starting. You must have Chrome downloaded to use this platform. You will receive a link to this virtual class once your OB registration nurse has made your appointment and confirmed your email address on your Genesis profile. Please ensure they have the correct email-if they do not, you will not receive a link to the class.
3. The instructor will use audio, video and screen sharing to conduct the class. Participants are not expected to use video, and participant audio will be muted. Questions will be taken from the chat.
4. In order to communicate your requests to us, you will need to use the MHS Genesis Patient Portal. If you have not already done so, please sign up for this at: <https://patientportal.mhsgenesis.health.mil> When you are ready to communicate your testing preferences, please login to the Patient Portal, select Send Message and choose Tripler OB/GYN Antepartum Diagnostic Center (ADC) Clinic. If you type 'ADC' this will quickly narrow your choices.
5. Thank you for choosing Tripler Army Medical Center for your Obstetric care.

Nader Rabie, MD
LTC, MC, US Army
Chief, Maternal-Fetal Medicine