

April 2026 Virtual Prenatal Classes

02 April, Thursday

1000: Baby Basics (2hours)
1400: C-Section Education

21 April, Tuesday

1000: Stages of Labor
1300: Maternal Child Stay

07 April, Tuesday

1000: Medical Interventions
1300: Natural Comfort Measures
1500: Maternal Child Stay

23 April, Thursday

1000: Baby Basics

8 April, Wednesday

1000: Stages of Labor
1300: Baby basics (2 hours)

28 April, Tuesday

1000: Medical Interventions

14 April, Tuesday

1000: C-Section Education
1300: Medical Interventions

30 April, Thursday

1000: C-Section Education
1300: Natural Comfort Measures

16 April, Thursday

1000: Postpartum
1300: Natural Comfort Measures



SCAN ME

Scan QR Code for additional information on the website.

NMCP is offering VIRTUAL prenatal classes on Microsoft TEAMS as an alternate option to in-person classes. To register send an email to norma.d.knight-pongatz.civ@health.mil with the following information:

1. **Mother's Full name including middle name, exactly as it appears on your military ID**
2. **One Email address**
3. **Due Date (Must be at least 20 weeks to register, no exceptions)**

You should be a Tricare beneficiary eligible for care at NMCP and at least 20 weeks pregnant to register. After verifying eligibility, you will be emailed the monthly links to prenatal classes. You will be validated at each meeting via your name/email and a virtual encounter will be created in your medical record for attendance. Microsoft Teams app can be downloaded to your computer, tablet or phone. You will need a strong internet signal for appropriate streaming of classes and videos along with a microphone to ask questions. Please allow 2 business days for your registration and return email. You may attend any virtual class session after you have registered. Only virtual classes can be registered this route, please contact the clinic or NMCRS to register for in person classes. Additional information and schedules are located at

<https://www.med.navy.mil/sites/nmcp/Dept/SitePages/OBGYN/PrenatalClassInfo.aspx>

