



Clinical Training Program for
NEXPLANON® (etonogestrel implant) 68 mg Radiopaque

Friday, May 4, 2018
9:00 AM
Stonewall Resort
940 Resort Drive, Roanoke, WV, 26447
(888) 278-8150

IMPORTANT

This training is available only to US clinicians authorized to perform medical procedures as evidenced by a **State License number or a Medical Education (ME) number**.

- Please include your State License number on the registration form
- Otherwise, please include the Medical Education (ME) number on the registration form.

This session, which is sponsored by Merck, is not accredited for continuing education credit. The training is open only to MD/DO, NP, PA or CNMs and Residents authorized to perform the procedures entailed in the insertion and removal of NEXPLANON in the jurisdiction where they practice. And, for NP, PA or CNMs attest that there are specific state requirements and have met all appropriate state conditions including but not limited to collaborative or signing agreement with an MD/DO.

Residents must understand that they can only administer NEXPLANON under the supervision of an attending physician who has also been trained on the procedures to insert and remove NEXPLANON.

Please register to Advanced Health Media (AHM) by email or fax at least 10 business days prior to Friday, May 4, 2018

Email: NexplanonRSVP@ahmdirect.com or FAX: 866-316-1091

Space is limited

Registration Form

☐ **YES**, I will attend the Clinical Training Program.

Full Name: _____ Professional Suffix: _____

Specialty: _____ State License/ME #: _____

Business Address: _____

Phone: _____ Fax: _____ E-mail: _____

☐ **NO**, I cannot attend the program.

If you have any questions, please call AHM at 866-700-9295. RSVPs cannot be accepted over the phone.

Program code: 1456256

In accordance with the PhRMA Code on Interactions with Health Care Professionals,
attendance at this educational program is limited to Health Care Professionals.
Accordingly, attendance by guests or spouses is not appropriate and cannot be accommodated.