

Abortion - Clinical trial details

A Comparison of Continuation Rates for Three Hormonal Contraceptive Methods



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Recruitment status:

Not recruiting

Primary Sponsor:

Emory University

Recruitment countries:

United States

Health condition studied:

Contraception

URL:

[Link to the clinical trial website](#)

About the trial

Interventions:

Key inclusion and exclusion criteria:

- Inclusion Criteria:
 - Age 13-45 women presenting at the ambulatory surgery at Grady Memorial Hospital who want to use either oral contraceptive pills, ortho evra or depo provera?

Exclusion Criteria:

- Leaving the Atlanta area within 6 months?
- Desires pregnancy within the next 6 months?
- Unable to provide contact information?
- Contraindications to hormonal contraceptive?

- **Age minimum:** 13 Years
- **Age maximum:** 45 Years
- **Gender:** Female

Primary outcomes:

Continuation Rates

Secondary outcomes:

Target sample size:

321

Study type:

Observational

Study design:

Observational Model: Cohort, Time Perspective: Prospective

Contacts:

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- **Address:**
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- **Email:**
- **Affiliation:** Emory University

Technical details

Scientific title:

A Comparison of Continuation Rates for Three Hormonal Contraceptive Methods (Oral Contraceptive Pills, Depo Provera and Ortho Evra) Among Women Seeking First Trimester Abortion.

Sources of monetary support:

Please refer to primary and secondary sponsors

Secondary sponsors:

Main ID:

NCT00253019

Secondary ID:

5/18/2020

Abortion - Clinical trial details - NHS Choices

518-2003

Register:

ClinicalTrials.gov

Date of registration:

14/11/2005

Date of first enrollment:

October 2004

Last refreshed:

19 February 2015

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