



Западно-Казахстанский государственный медицинский
университет имени Марата Оспанова



Другие виды аборта (криминальный аборт), аборт неуточненный

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- **Клинический протокол** от «27» августа 2015 года
Протокол №7
- <https://diseases.medelement.com/disease/>

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Недостатки протокола

- В данном протоколе при проведении диф. диагностики можно было бы добавить следующие заболевания: сальпингоофорит, пиосальпинкс, пельвиоперитонит.

- **Р** – женщины с самопроизвольным выкидышем на ранних сроках
- **I** – мед. аборт
- **С** – вакуум аспирация
- **О** – полный выкидыш/задержка частей плодного яйца

Исследовательский вопрос:

- Приведет ли к полному выкидышу применение мед. аборта по сравнению с вакуум аспирацией у женщин с самопроизвольным выкидышем на ранних сроках?

Ключевые слова в Pubmed: spontaneous abortion, vacuum aspiration

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Best matches for spontaneous abortion, vacuum aspiration:

[Operative hysteroscopy versus vacuum aspiration for incomplete spontaneous abortion \(HY-PER\): study protocol for a randomized controlled trial.](#)
Huchon C et al. *Trials*. (2015)

[Manual compared with electric vacuum aspiration for abortion at less than 6 weeks of gestation: a randomized controlled trial.](#)
Dean G et al. *Obstet Gynecol*. (2015)

[Expanding the use of manual vacuum aspiration for incomplete abortion in selected health institutions in Yaoundé, Cameroon.](#)
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[Trials](#). 2015 Aug 19;16:363. doi: 10.1186/s13063-015-0900-1.

Operative hysteroscopy versus vacuum aspiration for incomplete spontaneous abortion (HY-PER): study protocol for a randomized controlled trial.

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Obstet Gynecol. 2015 May;125(5):1121-9. doi: 10.1097/AOG.0000000000000787.

Manual compared with electric vacuum aspiration for abortion at less than 6 weeks of gestation: a randomized controlled trial.

Dean G¹, Colarossi L, Porsch L, Betancourt G, Jacobs A, Paul ME.

⊕ Author information

Abstract

OBJECTIVE: To evaluate whether manual or electric vacuum aspiration results in greater immediate confirmation of completed abortion at less than 6 weeks of gestation.

METHODS: Five hundred pregnant women presenting for surgical abortion with mean gestational sac diameter of less than 12 mm or no visible sac on ultrasonography were randomized to manual or electric vacuum aspiration. Tissue examination was performed by operating physicians, not blinded to group assignment, and by trained medical assistants, blinded to group assignment. Patients with no products of conception on gross inspection underwent repeat aspiration as necessary and serial human chorionic gonadotropin monitoring. All patients were scheduled for follow-up visits. The primary outcome was detection of products of conception in patients with subsequently confirmed completed abortion.

RESULTS: From April 2010 to October 2011, 252 patients were randomized to manual vacuum aspiration and 248 to electric vacuum aspiration. One hundred eighty-two (82%) patients in the manual vacuum aspiration group had products of conception identified and subsequently confirmed completed abortion compared with 164 (76%) patients undergoing electric vacuum patients ($P=.13$, relative risk 0.83, 95% confidence interval [CI] 0.64-1.07). In pregnancies of sac size 3 mm or less, including no visible sac, five of 29 (17%) patients undergoing manual vacuum aspiration had accurate identification of products of conception compared with four of 31 (13%) patients undergoing electric vacuum aspiration ($P=.64$, relative risk 0.85, 95% CI 0.44-1.63). Tissue reports of physicians and medical assistants had 90% concordance. Seventy-nine (16%) patients required human chorionic gonadotropin monitoring to confirm completed abortion. There were seven (1.4%) ongoing pregnancies, including four false-positive products of conception results and, among the latter, one presumed ectopic pregnancy.

CONCLUSION: Our study supports providing abortions to women who request them before 6 weeks of gestation using either manual or electric vacuum aspiration. Early aspiration is highly effective, although human chorionic gonadotropin monitoring may be necessary to confirm complete abortion.

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