

## Curriculum Vitae

### Personal Information:

Last Name: Haghgoo

First name: Ameneh

Birth Date: 1975/3/8

Birth Place: Tehran

Living place: Tehran

Academic degree: post doctorate

Academic Rank: fellowship of laparoscopy

Work Address: Nikan Hospital

Tel: 02122688818

Emails: mnhaghgoo@yahoo.com

Website: drhaghgoo.com

Education: 5 years post graduate laparoscopic fellowship

Research ١٣٨٤-١٤. Inadvertent rubella vaccination of pregnant woman- Evaluation of possible transplacental infection with rubella vaccine, Vaccine, 2006. Ovarian pregnancy /

-٢ a case report, Pakistan Journal of Biological Sciences, 11(1): 151-152, 2008. Endometriosis of appendix / pregnancy as acute appendicitis- a case report, Research Journal of Biological Sciences, 2008. Effect of 3-hysteroscopic myomectomy on abnormal uterine bleeding, Annals of Iranian Medicine.

-٤ The evaluation of reproductive outcome of septate uterus corrected by hysteroscopic metroplasty in woman with infertility or recurrent abortion, The Iranian Journal of Obstetrics, Gynecology and Infertility, 2005.



-°The Use of Peritoneal Closed Suction Drainage to Reduce Shoulder Pain Caused by Gynecological Laparoscopy: a Randomized Clinical Trial

Experiences & Positions Held:

Educational courses :

Language Skills:

English: moderate

Reading : moderate

Writing: moderate

Speaking: moderate

Listening: moderate

Computer Knowledge:

WORD, EXCLE, PowerPoint.

International:

Presenting some lectures in international congress

Congress presentations:

Presentation in 2<sup>nd</sup> International Congress of Minimally Invasive Gynecology & Obstetrics and the 13<sup>th</sup> International Congress of Obstetrics & Gyn: Laparoscopy VS Laparotomy?

Presentation in The 1st international congress of minimally invasive Gynecology & Obstetrics: The Efficacy of Drain to Decrease Laparoscopy-Induced Shoulder Pain

Director of the video journal panel in 14<sup>th</sup> International Congress of Obstetrics & Gyn

Presentation in the 14<sup>th</sup> International Congress of Obstetrics & Gyn

Think Endometriosis may prevent complications due to delayed diagnosis