***HIFU on Other gynaecological diseases***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PMID** | **No.** | | **Articles** | **Abstract** | **Impact Factor** |
| **6 Research Articles** | | | | | |
| 27668209 |  | High-intensity focused ultrasound combined with hysteroscopic resection to treat retained placenta accreta.*（1 patient）*  Lee JS, Hong GY, Park BJ, Hwang H, Kim R, Kim TE.  Obstet Gynecol Sci. 2016 Sep;59(5):421-5. | | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/27668209) | No impact factor infomation |
| 26644262 |  | A comparison of high-intensity focused ultrasound and uterine artery embolisation for the management of caesarean scar pregnancy.*(122 patients, Jan.-Dec.2014)*  Zhu X, Deng X, Xiao S, Wan Y, Xue M.  Int J Hyperthermia. 2016;32(2):144-50. | | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/26644262) | 3.361 |
| 25950698 |  | High-intensity focused ultrasound combined with suction curettage for the treatment of cesarean scar pregnancy. *(53 patients, Jan.-Sep.2014)*  Zhu X, Deng X, Wan Y, Xiao S, Huang J, Zhang L, Xue M.  Medicine (Baltimore). 2015 May;94(18):e854. | | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/25950698) | 2.133 |
| 25846712 |  | High-intensity focused ultrasound treatment of placenta accreta after vaginal delivery: a preliminary study.*(12 patients, Sep.2011-Sep.2013)*  Bai Y, Luo X, Li Q, Yin N, Fu X, Zhang H, Qi H.  Ultrasound Obstet Gynecol. 2016 Apr;47(4):492-8. | |  | 4.197 |
| 23836523 |  | High-intensity focused ultrasound combined with dilatation and curettage for Cesarean scar pregnancy.*(75 patients, jan.2008-May2012)*  Huang L, Du Y, Zhao C.  Ultrasound Obstet Gynecol. 2014 Jan;43(1):98-101. | | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/23836523) | 4.197 |
| 20116953 |  | Ultrasound-guided high-intensity focused ultrasound treatment for abdominal wall endometriosis: preliminary results.*(21 patients, Feb.2007-Apr.2009)* Wang Y, Wang W, Wang L, Wang J, Tang J.  Eur J Radiol. 2011 Jul;79(1):56-9. | | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/20116953) | 2.593 |