***HIFU on Adenomyosis***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PMID** | **No.** | **Articles** | **Abstract** | **Impact Factor** |
| **3 Review Articles** |
| 26251996 |  | Novel Non-invasive Treatment With High-intensity Focused Ultrasound (HIFU). Marinova M, Rauch M, Schild HH, Strunk HM. Ultraschall Med. 2016 Feb;37(1):46-55. | box_pubMed_logo | 4.434 |
| 25609456 |  | Ultrasound-guided high intensity focused ultrasound for the treatment of gynaecological diseases: A review of safety and efficacy. Zhang L, Zhang W, Orsi F, Chen W, Wang ZInt J Hyperthermia. 2015 May;31(3):280-4. | box_pubMed_logo | 3.361 |
| 20610999 |  | High-intensity focused ultrasound ablation of uterine localized adenomyosis. Dong X, Yang Z Curr Opin Obstet Gynecol. 2010 Aug;22(4):326-30. | box_pubMed_logo | 2.134 |
| **19 Research Articles** |
| 28069193 |  | Safety of ultrasound-guided high-intensity focused ultrasound ablation for diffuse adenomyosis: A retrospective cohort study.*（417 patients, Jan.2012-Dec.2015）*Feng Y, Hu L, Chen W, Zhang R, Wang X, Chen J. Ultrason Sonochem. 2017 May;36:139-145. | box_pubMed_logo | 4.556 |
| 28267526 |  | High Intensity Focused Ultrasound Treatment of Adenomyosis: The Relationship Between the Features of Magnetic Resonance Imaging on T2 Weighted Images and the Therapeutic Efficacy. *(428 patients, Jan.2011-Nov.2015)*Chunmei G, Raymond S, Zhongqiong L. Yuanchang L, Bin X, Aixingzi A, Lian Z.Eur J Radiol. 2017 Apr;89:117-122. doi: 10.1016/j.ejrad.2017.02.001. Epub 2017 Feb 2. | box_pubMed_logo | 2.593 |
| 27478340 |  | Effects of High-Intensity-Focused Ultrasound Treatment on Benign Uterine Tumor. *(333 patients,Feb.2010-Dec.2012)**(141 fibroid patients and 192 adenomyosis patients)*Park J, Lee JS, Cho JH, Kim SJ Korean Med Sci. 2016 Aug;31(8):1279-83. | box_pubMed_logo | 1.256 |
| 27385316 |  | Factors influencing the ablative efficiency of high intensity focused ultrasound (HIFU) treatment for adenomyosis: A retrospective study. *(245 patients,Jan2011-Jul.2014)*Gong C, Yang B, Shi Y, Liu Z, Wan L, Zhang H, Jiang D, Zhang LInt J Hyperthermia. 2016 Aug;32(5):496-503. | box_pubMed_logo | 3.361 |
| 26817877 |  | Clinical Predictors of Long-term Success in Ultrasound-guided High-intensity Focused Ultrasound Ablation Treatment for Adenomyosis: A Retrospective Study. *(230 patients, Jan.2007-Dec.2013)*Liu X, Wang W, Wang Y, Wang Y, Li Q, Tang J Medicine (Baltimore). 2016 Jan;95(3):e2443 | box_pubMed_logo | 2.133 |
| 26380007 |  | Efficacy of high-intensity focused ultrasound ablation for adenomyosis therapy and sexual life quality. *（51 patients, Jan.-Dec.2012）*Long L, Chen J, Xiong Y, Zou M, Deng Y, Chen L, Wang Z.Int J Clin Exp Med. 2015 Jul 15;8(7):11701-7.  | box_pubMed_logo | 1.075 |
| 26367457  |  | Ultrasound-guided high-intensity focused ultrasound (USgHIFU) ablation for the treatment of patients with adenomyosis and prior abdominal surgical scars: A retrospective study. (*534 patients, Jan.2011-Mar.2014）*Xiong Y, Yue Y, Shui L, Orsi F, He J, Zhang L.Int J Hyperthermia. 2015;31(7):777-83.  | box_pubMed_logo | 3.361 |
| 26093678 |  | Safety of ultrasound-guided ultrasound ablation for uterine fibroids and adenomyosis: A review of 9988 cases. *(9988 patients, Jul.2006-Jun.2007)*Chen J, Chen W, Zhang L, Li K, Peng S, He M, Hu L. Ultrason Sonochem. 2015 Nov;27:671-6. | box_pubMed_logo | 4.556 |
| 26072367 |  | Ultrasound-guided high-intensity focused ultrasound treatment for uterine fibroid &adenomyosis: A single center experience from the Republic of Korea. *(*272 patients with uterine fibroids and 346 patients with adenomyosis*, Feb.2010-Oct.2013)*Lee JS, Hong GY, Park BJ, Kim TEUltrason Sonochem. 2015 Nov;27:682-7.  | box_pubMed_logo | 4.556 |
| 26065820 |  | High-intensity focused ultrasound ablation for diffuse uterine leiomyomatosis: A case report. *(1 patient, Nov.28,2011)*[Chen L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chen%20L%5BAuthor%5D&cauthor=true&cauthor_uid=26065820), [Xiao X](https://www.ncbi.nlm.nih.gov/pubmed/?term=Xiao%20X%5BAuthor%5D&cauthor=true&cauthor_uid=26065820), [Wang Q](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wang%20Q%5BAuthor%5D&cauthor=true&cauthor_uid=26065820), [Wu C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wu%20C%5BAuthor%5D&cauthor=true&cauthor_uid=26065820), [Zou M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zou%20M%5BAuthor%5D&cauthor=true&cauthor_uid=26065820), [Xiong Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Xiong%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=26065820).Ultrason Sonochem. 2015 Nov;27:717-21. | box_pubMed_logo | 4.556 |
| 26050604 |  | High-intensity focused ultrasound (HIFU) for adenomyosis: Two-year follow-up results.*(350 patients, Jan.2010-Dec.2011)*Shui L, Mao S, Wu Q, Huang G, Wang J, Zhang R, Li K, He J, Zhang L.Ultrason Sonochem. 2015 Nov;27:677-81.  | box_pubMed_logo | 4.556 |
| 25906100 |  | Contrast-enhanced ultrasound for evaluation of high-intensity focused ultrasound treatment of benign uterine diseases: retrospective analysis of contrast safety.  *(*1663 patients with uterine fibroids and 346 patients with adenomyosis*, Nov.2010-Dec.2013)*Cheng CQ, Zhang RT, Xiong Y, Chen L, Wang J, Huang GH, Li KQ, Zhang L, Bai J. Medicine (Baltimore). 2015 Apr;94(16):e729.  | box_pubMed_logo | 2.133 |
| 25154933 |  | Effect of abdominal liposuction on sonographically guided high-intensity focused ultrasound ablation. (6 patients with uterine fibroids and 4 patients with adenomyosis)Zhao WP, Chen JY, Chen WZ.J Ultrasound Med. 2014 Sep;33(9):1539-44. doi: 10.7863/ultra.33.9.1539. | box_pubMed_logo | 1.544 |
| 24951357 |  | Effects of oxytocin on high intensity focused ultrasound (HIFU) ablation of adenomysis: a prospective study.  *(86 patients)* Zhang X, Zou M, Zhang C, He J, Mao S, Wu Q, He M, Wang J, Zhang R, Zhang L.Eur J Radiol. 2014 Sep;83(9):1607-11.  | box_pubMed_logo | 2.593 |
| 24380611 |  | Effective ablation therapy of adenomyosis with ultrasound-guided high-intensity focused ultrasound. *(202 patients, Nov.2017-Jun.2012)*Zhang X, Li K, Xie B, He M, He J, Zhang L. Int J Gynaecol Obstet. 2014 Mar;124(3):207-11.  | box_pubMed_logo | 1.674 |
| 21719223 |  | Feasibility of MRI-guided high intensity focused ultrasound treatment for adenomyosis.*(10 patients, Aug.2007-Mar.2010)* Fan TY, Zhang L, Chen W, Liu Y, He M, Huang X, Orsi F, Wang Z. Eur J Radiol. 2012 Nov;81(11):3624-30.  | box_pubMed_logo | 2.593 |
| 21067723 |  | Ultrasound-guided high-intensity focused ultrasound ablation for adenomyosis: the clinical experience of a single center.*(78 patients, Aug.2007-Mar.2010)* Zhou M, Chen JY, Tang LD, Chen WZ, Wang ZB. Fertil Steril. 2011 Mar 1;95(3):900-5. | box_pubMed_logo | 4.426 |
| 19683943 |  | Safety and efficacy of high intensity focused ultrasound ablation therapy for adenomyosis. *(12 patients)*Wang W, Wang Y, Tang J Acad Radiol. 2009 Nov;16(11):1416-23. | box_pubMed_logo | 1.966 |
| 18440527 |  | Feasibility of laparoscopic high-intensity focused ultrasound treatment for patients with uterine localized adenomyosis. *(30 patients, Sep.-Dec.2002)*Yang Z, Cao YD, Hu LN, Wang ZBFertil Steril. 2009 Jun;91(6):2338-43. | box_pubMed_logo | 4.426 |