

## Match Overview

1 Internet 13 words  
crawled on 30-Oct-2020  
[www.researchsquare.com](http://www.researchsquare.com)

&lt;1%

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 60739

**Manuscript Type:** ORIGINAL ARTICLE

*Retrospective Study*

**Diagnostic value of different color ultrasound diagnostic method in endometrial lesions**

**Color ultrasound diagnostic method in endometrial lesions**

**Abstract**

BACKGROUND

Endometrial lesions include endometrial cancer and inferior fibroids. Among them, endometrial cancer as a malignant tumor seriously endangers the life and health of patients. Ultrasonography is an important means of diagnosing female reproductive system diseases, and it is of critical value for the early diagnosis of endometrial cancer.

However, different ultrasound inspection programs have achieved different results, so



ALL

IMAGES

VIDEOS

1,350,000 Results

Any time ▾

## Diagnostic value of transvaginal color Doppler ultrasound ...

<https://pubmed.ncbi.nlm.nih.gov/29943933>

Objective: To discuss **the diagnostic value** of transvaginal **color Doppler ultrasound** on **endometrial lesions**. Materials and **methods**: The study included 126 cases diagnosed with **endometrial lesions** by transvaginal **color Doppler ultrasound** that were examined by hysteroscopy, biopsy, and curettage pathology, and compared with pathology.

**Cited by:** 1**Author:** X W Wang, J W Tian, H K Wang**Publish Year:** 2016

## Diagnostic value of saline infusion sonohysterography for ...

<https://pubmed.ncbi.nlm.nih.gov/31693718>

Introduction: **Different diagnostic** tools are available to evaluate **endometrial** focal lesion such as hysteroscopy, sonohystrography and transvaginal **ultrasound**. The present study aimed to determine **the diagnostic value** of saline infusion sonohystrography (SIS) in **diagnosis** of intrauterine **lesions** in women with Abnormal Uterine Bleeding (AUB).

**Cited by:** 1**Author:** Sanam Moradan, Sati Nik Darzi, Raheb Gho...**Publish Year:** 2019

### PEOPLE ALSO ASK

Can ultrasound evaluate Endometrial polyps? ▾

What is the sensitivity of endometrial polyps? ▾

How does Doppler analysis improve endometrial polyps? ▾

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

1,410,000 Results

Any time ▾

## Diagnostic value of transvaginal color Doppler ultrasound ...

<https://pubmed.ncbi.nlm.nih.gov/29943933>

Results: The transvaginal **color Doppler ultrasound diagnosis** corresponded to 92.6% (117 of 126 cases) of the pathology **diagnosis**. Conclusions: Transvaginal **color Doppler ultrasound** has important **diagnostic value** in the case of **endometrial lesions**, has a high rate of detection and **diagnostic on endometrial lesions**, and is the best **method** for diagnosis of endometrial lesions.

**Cited by:** 1**Author:** X W Wang, J W Tian, H K Wang**Publish Year:** 2016

## Diagnosis of endometrial carcinoma: predictive value of ...

<https://pubmed.ncbi.nlm.nih.gov/10150394>

Transvaginal **color Doppler** increases the sensitivity of **endometrial malignancy diagnosis**. The **method** is capable of detecting important differences in flow indices and **endometrial line** characteristics between benign and malignant **endometrial** tissue.

**Cited by:** 5**Author:** M J Ballester, R Gironés, J V Torres, P Guill...**Publish Year:** 1994

## Clinical usefulness of color Doppler ultrasound in ...

<https://pubmed.ncbi.nlm.nih.gov/11857302>

Background: The objective of this study was to examine the usefulness of transvaginal **color Doppler ultrasound** (TV-CDU) in differentiating between **endometrial** hyperplasia (EH) and **endometrial** carcinoma (EC) and in predicting tumor spread in patients with EC. **Methods:** Seventy-one postmenopausal patients were enrolled with either EH or EC that had been diagnosed by **endometrial** biopsy.

## Diagnostic value of saline infusion sonohysterography for ...

<https://www.ncbi.nlm.nih.gov/pubmed/31693718>

Jul 16, 2019 · Introduction: **Different diagnostic** tools are available to evaluate **endometrial** focal lesion such as hysteroscopy, sonohystrography and transvaginal **ultrasound**. The present study aimed to determine the **diagnostic value** of saline infusion sonohystrography (SIS) in **diagnosis** of intrauterine **lesions** in women with Abnormal **Uterine** Bleeding (AUB).

**Cited by:** 1**Author:** Sanam Moradan, Sati Nik Darzi, Raheb Gho...**Publish Year:** 2019

## Diagnostic Value of Quantitative Analysis by Contrast