Dear *|FNAME|* *|LNAME|*,

Welcome to the latest issue of the ISUOG Newsletter! We hope you enjoy reading about the exciting events, educational resources, and other news from the world of ultrasound.

### Upcoming ISUOG events

- **16th ISUOG International Symposium**
  - **Date:** 04-06 April 2020
  - **Location:** Glasgow, UK
  - **Details:** This symposium will feature cutting-edge research and expert presentations across a range of topics in ultrasound imaging.

- **ISUOG Resources calendar**
  - **Upcoming events:**
    - **Date:** 17-21 October 2019
      - **Location:** Athens, Greece
      - **Course:** Basic Training 20+2 Planes: Normal and Abnormal Fetal Anatomy
    - **Date:** 24-25 April 2020
      - **Location:** Athens, Greece
      - **Course:** Basic Training
    - **Date:** 02 April 2020
      - **Location:** Athens, Greece
      - **Course:** Basic Training (second visit)

### Outreach to Qatar

- **Date:** Early 2020, Sibiu, Romania
  - **Course:** Basic Training

### Outreach to China

- **Date:** October 2019
  - **Course:** Basic Training

### ISUOG Resources

- **色々な定義の三浦太太症候群**
  - **Topic:** Septate uterus
  - **Language:** Japanese

### Update your details

Please ensure your other details are up to date. Help us send you information specific to your interests!

**Become a member**

We are delighted to welcome you to ISUOG! As a member, you will have access to a wealth of educational resources, networking opportunities, and exclusive benefits.

**Read our latest blogs**

Discover more about recent developments and trends in ultrasound imaging.

**Read our latest blogs**

- **Top abstract and Young Investigator - Gynecology**
  - **Winner:** Christopher Kyriacou
  - **Date:** ISUOG2019
  - **Topic:** Three definitions of septate uterus

**Hear from the Top Abstract and Young Investigator - Gynecology winner from ISUOG2019, Christopher Kyriacou**

My recent report at ISUOG Congress and Chinese Fertility Association meeting, talking about the importance of echogenic foci on B-mode images. In our broad experience, we have noticed that these echogenic foci are frequent in patients who undergo hormonal therapy for ultrasound-induced fertility. In cases of increased prevalence, the diagnosis of ovarian cysts is highly probable.

**Update your preferences**

You can unsubscribe from this list at any time simply by clicking the unsubscribe link provided in every newsletter issue.

Best wishes,

[Your Name]