



Dear "[FNAME]" "[LNAME]",

We're happy to report that 97.91% of our 2019 membership survey respondents would recommend ISUOG to a friend or colleague! We're grateful to all those who took the survey for providing us with valuable feedback which will help us shape ISUOG. You can check out a full summary of our annual membership survey [on our website](#).

Other updates for you this month include:

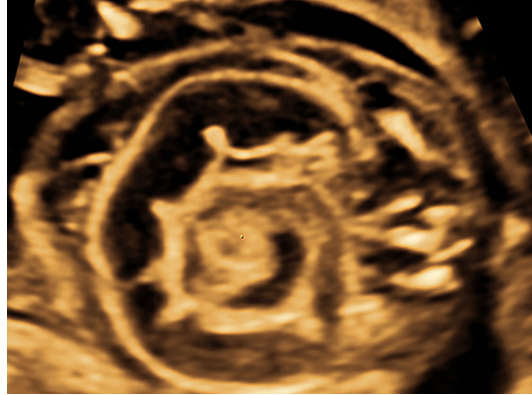
- New research from the [UOG Journal](#), and a new [Virtual Issue](#) on non-invasive prenatal testing
- [29th World Congress on Ultrasound in Obstetrics and Gynecology](#) news
- [Education updates](#) from ISUOG Basic Training
- Upcoming ISUOG education courses, covering topics such as [endometriosis and gynecologic oncology](#), [Doppler and maternal vascular imaging](#), and [multiple pregnancy](#)
- Other ISUOG events you may be interested in, many of [which are available to live stream](#)
- Take the [first trimester Delphi survey](#) and other opportunities to [get involved with ISUOG](#)

Best wishes,  
The ISUOG Team

[Become a Member](#)

[View this email in your browser](#)

## Highlights from the September issue of UOG



The [September issue of \*Ultrasound in Obstetrics & Gynecology\*](#) contains the latest research on fetal macrosomia, including articles on the associated maternal and neonatal complications and its prediction by third-trimester ultrasound. Articles on other topics include a study on cardiac maladaptation in obese pregnant women at term and a study on hemoperitoneum as a precursor of deep pelvic endometriosis. Also out this month are a new [Virtual Issue](#) on non-invasive prenatal testing and [a study on the impact of the HYPITAT-I trial](#) on obstetric management and outcome in pregnancies complicated by gestational hypertension or mild pre-eclampsia in The Netherlands, which has an [accompanying press release](#). To view UOG content, [join ISUOG](#).

[UOG Highlights](#)

## Countdown to Congress



There are now less than 6 weeks to go until our 29th World Congress on Ultrasound in Obstetrics and Gynecology commences in Berlin! We're looking forward to seeing you there. Remember to check out our [keynote speakers](#) for a preview of which experts you'll be hearing from in our Masterclasses, Hubs and other sessions at the Congress. The [scientific program](#) also includes live scans and two simulation workshops on Sunday and Tuesday, as part of the [Congress Basic Training program](#). At this year's Congress, ISUOG will also be offering a [certificate of fetal brain imaging](#), which will also be available to live stream if you can't join us onsite in Berlin. Be sure to check out our exciting [social program](#) for details about our networking events, the Congress party, yoga sessions and more. Bis dann!

[Register now](#)

## ISUOG Basic Training



Basic Training is reaching out to different parts of the world with its courses, with upcoming courses in four different languages: [Chinese](#), [English](#), [Spanish](#) and [Russian](#), and [running a series of hubs](#) at our Congress in Berlin. Join us as Basic Training continues to work towards its vision of expanding global access to ultrasound training through the presentation of our curriculum in different languages.

[Upcoming Basic Training courses](#)

## Other upcoming ISUOG events

[29th World Congress on Ultrasound in Obstetrics and Gynecology](#) 12-16 October 2019 in Berlin, Germany - check out our [pre-Congress courses](#)

[Imaging in Pregnancy](#) joint ISUOG/ISPD preconference course at the 23rd International Conference on Prenatal Diagnosis and Therapy (ISPD) on 08 September 2019 in Singapore

[An ISUOG Basic Training Introduction to Ultrasound in Obstetrics and Gynecology](#) - DELIVERED IN CHINESE on 20-21 September 2019 in Beijing, China

[ISUOG Basic Training: Identifying the normal & abnormal pregnancy](#) - DELIVERED IN RUSSIAN on 25 September 2019 in Moscow, Russia and live streamed globally

[Basic Training: A Clinical Approach to Ultrasound in Obstetrics and Gynecology](#) - DELIVERED IN ENGLISH on 24 October 2019 in Johannesburg, South Africa and live streamed globally

[ISUOG Basic Training, part 2: Fetal anomalies and gynecology](#) - DELIVERED IN SPANISH on 08-09 November 2019, Medellin, Colombia and live streamed globally

[Endometriosis and gynecologic oncology: do they have something in common?](#) 29 November 2019, London, UK and live streamed globally

[Doppler and maternal vascular imaging](#) 24-25 January 2020, London, UK and live streamed globally

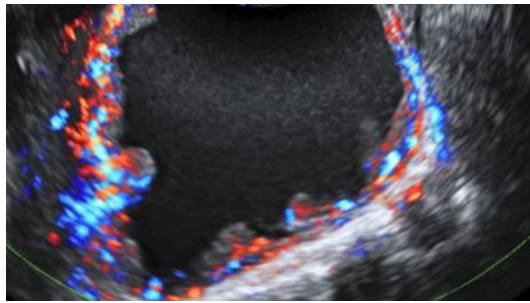
[Modern management in twins: all you need to know](#) (in partnership with SMFM) 04 February 2020, Dallas, USA and live streamed globally

[16th ISUOG International Symposium](#) 03-05 April 2020 Cairo, Egypt

[30th World Congress on Ultrasound in Obstetrics and Gynecology](#) 17-21 October 2020, Glasgow, UK

[ISUOG events calendar](#)

## Endometriosis and gynecologic oncology: what do they have in common?



This [ISUOG education course](#) is aimed at gynecologists already skilled in ultrasound wishing to improve their ability to assess the extension of endometriosis and gynecologic cancer.

Join course chairs Prof. Lil Valentin and Dr Antonia Testa on 29 November for evidence based discussions and interactive case videos exploring the management of patients with endometriomas and differences between pelvic endometriotic nodules and cancer in the pelvis. You can attend onsite in London, or via live stream.

[Supplement your learning](#) for this course with selected ISUOG resources to make the most of this educational opportunity, and check out the [course program](#).

[Register now](#)

## ISUOG education courses coming your way in 2020



Join ISUOG in London for [Doppler and maternal vascular imaging](#). This 2 day problem-based course brings together two important imaging themes that are related: maternal and fetal Doppler, and maternal cardiovascular function. Key speakers for this course include Prof. Christoph Lees and Prof. Asma Khalil. View the [course program](#) and find out more [on our website](#). If you're interested in attending, you can [register your interest](#) and we'll notify you when registration is open for this course. [Modern management in twins: all you need to know](#) is brought to you in partnership with SMFM from the 40th Annual Pregnancy Meeting in Dallas, USA, and will be available to live stream globally. Join course chairs Lorraine Dugoff, Joanne Stone, Asma Khalil and Magda Sanz on 04 February 2020. Check out the [course program](#), and [register your interest](#) to attend this course now.

[ISUOG education courses](#)

## First trimester Delphi survey



The purpose of the first-trimester scan has been challenged in the last few years, mainly as a result of the implementation of the cell-free fetal DNA (cf-fDNA) as a means of early screening of trisomy 21. Moreover, a combination of maternal, biochemical and biophysical factors at the time of the 11-13 weeks' scan is an effective means of screening for preeclampsia, and can result in effective prevention if followed by administration of low-dose aspirin in high-risk cases. Therefore, we would like you to contribute to a consensus on defining the elements of a basic first-trimester scan, and what an extended examination should include.

[Take the survey](#)



**30<sup>th</sup> World Congress on Ultrasound in Obstetrics and Gynecology**  
17-21 October, Glasgow, UK  
*Celebrating 30 years*



For more information and to register, please visit: [www.isuog.org/events/international-symposia.html](http://www.isuog.org/events/international-symposia.html)



Help us send you information specific to your interests! [Log in](#) and go to 'My ISUOG' to update details such as your specialty, so we can send you the most specific content. Please also make sure your other details are up to date.

Please review our [Privacy Policy](#).

[Update your details](#)



Our mailing address is:  
ISUOG  
122 Freston Road  
London, United Kingdom  
W10 6TR

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).