ABSTRACT

Since ultrasound was introduced as diagnostic tool in obstetrics and gynecology by Professor Ian Donald 6 decades ago, real-time imaging has become the most common sonographic technique used in obstetrics and gynecology. When uncertain findings on real-time gray scale during two-dimensional sonography require further evaluation, advanced techniques are often necessary. Such advanced techniques include color and power Doppler, three- and four-dimensional ultrasound and techniques of volume manipulation (rendering), such as surface and maximum mode, magic cut, volume calculation (VOCAL), NICHE mode, and -as latest innovation, HD flow (Doppler) and HD life surface rendering. The authors would like to illustrate by means of a series of images and case presentations, how these new diagnostic tools find their clinical application in the daily routine of care in obstetrics and gynecology.

Keywords: 3D ultrasound, 4D ultrasound, Volume rendering, HD flow, HD life.


Source of support: Nil

Conflict of interest: None declared

INTRODUCTION

Three-dimensional (3D) sonography functions as two-dimensional (2D) static display of a 3D data set. To acquire and render images, special probes and software are necessary. 3D technology can reduce scanning time since, the acquired volume data set of the fetus in obstetrical ultrasound, and the pelvis in gynecologic ultrasound, can be explored and evaluated without the patient. 3D surface rendering with 3D sonography demonstrates much clearer those abnormalities of the fetus which had been detected with 2D sonography. Splendid examples for remote evaluation of 3D volumes are facial abnormalities, neural tube defects, and fetal central nervous system (CNS) anomalies.

Four-dimensional (4D) sonography, also known as dynamic 3D sonography, stands for visualization of 3D images in real-time. 4D ultrasound is used to study fetal movement, behavioral states and the fetal heart.

Color Doppler, power Doppler and HD flow represent sonographic techniques to visualize (blood) flow. While color Doppler allows differentiation of flow direction, power Doppler does not provide this information, however is able to detect slow flow in smaller blood vessels, and proves valuable in depicting tumor-neoangiogenesis with low resistance indices. HD flow refers to a recently introduced combination of color and power Doppler, by adding the information of flow direction to the advantages of power Doppler.

All high end ultrasound machines come equipped with rendering software which includes several programs to enhance 3D findings and make them more obvious. Surface rendering–effective whenever, a fluid layer covers the targeted surface–is a powerful instrument in visualization of fetal facial defects, but also helpful in showing intracystic proliferations of ovarian tumors, and improving diagnostic evidence in saline infusion sonohysterography (SISH). Maximum mode, suppressing echoes of lower intensity, is excellent in imaging of skeletal abnormalities. 3D cine rotation enables rotation of a rendered object in X- or Y-axis up to 360°, augmenting the spatial perception of the object. Magic cut puts an electronic scalpel into the hand of the ultrasound operator allowing dissection of whichever part of the volume. NICHE mode lets the sonographer move a transparent wedge along the X-, Y- or Z-axis into the volume, thus providing valuable information of the interior of the volume. VOCAL software calculates an accurate volume of not only spherical, but also irregular shaped objects. Inversion mode emphasizes areas of low or absent echogenicity in a volume and plays an important role in assisted human reproduction by visualizing the effects of ovarian stimulation. HD live software gives the operator a virtual light source to enhance 3D and 4D visual impression, by introducing light and shadow effects into the image and creating almost fetoscopic-like images.

Application of Advanced Ultrasound in Gynecology

The goal of ovarian cancer screening is to detect the disease as long as it is confined to the ovary (stage I) and thereby prolong survival. Unfortunately, most ovarian cancer, at its earliest recognizable stage, is probably not confined to the ovary any more (stage II and more).1

The greatest concern is indicated with adnexal masses which have a complex internal structure, and solid components.2
Tumor vasculature resulting from malignant neoangiogenesis with low resistance to flow (RI < 0.42) represents another important diagnostic criterion and is accessible by color-, power- and HD flow Doppler.

*Images of Benign and Malignant Ovarian Tumors (Figs 1 to 14)*

Uterine pathology often presents as the cause of menstrual irregularities, lower abdominal pain and infertility. Advanced ultrasound as a noninvasive method contributes to early diagnosis of such causes and enables appropriate decisions for clinical management. Minimal invasive diagnostic ultrasound in the form of SISH can produce almost hysteroscopy-like images and gives clear directions to the surgeon regarding options of operative hysteroscopy.

*Images of Uterine Anomalies and SISH (Figs 15 to 44)*

**Application of Advanced Ultrasound in Obstetrics**

Sonographic assessment during first trimester targets ovulation, early and advanced embryonic stage, and early fetus. It is obvious that diagnosis of abnormal early pregnancy, pregnancy failure and fetal abnormalities should be established as early as possible to enable timely decisions.
Fig. 5: Hemorrhagic ovarian cyst early stage multiplanar surface rendered

Fig. 6: Hemorrhagic cyst fresh with fibrin strands power Doppler

Fig. 7: Hemorrhagic cyst fresh high gain surface rendered

Fig. 8: Hemorrhagic ovarian cyst with sedimentation

Fig. 9: Malignant ovarian mass 3D multiplanar

Fig. 10: Malignant ovarian mass multiplanar color Doppler, tumor neoangiogenesis

Fig. 11: Malignant ovarian tumor low resistance index (RI) to flow

Fig. 12: Malignant ovarian tumor low RI in pulsed wave Doppler
Fig. 13: Right ovarian mass with intracystic proliferations, 3D surface rendered

Fig. 14: Right ovarian mass, magnified intracystic proliferation, power Doppler

Fig. 15: Chorioncarcinoma 3D slice of uterus

Fig. 16: Chorioncarcinoma 3D CD

Fig. 17: Chorioncarcinoma 3D PD magnified niche

Fig. 18: Niche in the anterior lower uterine segment after LSCS

Fig. 19: Niche after LSCS, 3D surface rendered

Fig. 20: Niche after LSCS
Fig. 21: Ruptured LSCS scar after vacuum delivery

Fig. 22: Ruptured LSCS scar after vacuum delivery, avascular heterogenic mass coagula

Fig. 23: LSCS scar ectopic pregnancy overview B mode

Fig. 24: LSCS scar ectopic pregnancy 3D glass body

Fig. 25: LSCS scar ectopic pregnancy 3D PD ROT extract

Fig. 26: Pedunculated uterine fibroid in statu nascendi

Fig. 27: SISH polyp in B-mode

Fig. 28: SISH polyp glass body power Doppler
Fig. 29: SISH polyp 3D surface rendering

Fig. 30: SISH polyp 3D surface rendered image

Fig. 31: SISH submucous fibroid multiplanar image

Fig. 32: SISH submucous fibroid after saline infusion

Fig. 33: SISH submucous fibroid 3D surface rendered

Fig. 34: SISH uterine synechia

Fig. 35: SISH synechia 3D multiplanar image

Fig. 36: SISH synechia 3D surface rendered image
Fig. 37: SISH uterine septum gray scale

Fig. 38: SISH uterine septum 3D multiplanar

Fig. 39: SISH uterine septum 3D surface rendered

Fig. 40: Uterine septum in pregnancy 21 weeks 5 days

Fig. 41: Uterus bicornis with pregnancy multiplanar

Fig. 42: Uterus bicornis with pregnancy 3D surface rendered image

Fig. 43: Uterus with intraligamentary fibroid 3D surface rendered

Fig. 44: Uterus with intraligamentary fibroid power Doppler
about management. The introduction of 3D, real-time 3D (4D), color- and power Doppler, and their attachment to transvaginal scanning has boosted our knowledge of early pregnancy and its pathology ever more. Meanwhile, first trimester ultrasound differentiation of abnormal from normal pregnancy development directs the management of early pregnancy.

Images of Normal and Abnormal early Pregnancy (Figs 45 to 60)

Images of Pregnancy Complications (Figs 61 to 72)

Fetal face: Around the 13th week, after the ‘puzzle’ of the human face—with the philtrum as center point of the arrangement—has finally been set together, the anatomy of the face is developed and can be analyzed for diagnostic purpose. At present, the interconnection between development of the face, craniofacial skeleton and brain is undisputed.5-7

Images of the Fetal Face (Figs 73 to 86)

4D ultrasound in second and third trimester: Beginning with vermicular and predominantly gross movements of the embryo at 7 to 8 weeks, already the behavior of the early fetus at 10 weeks includes more and more complex...
Fig. 51: NT 7.4 mm, fetal long axis lateral view

Fig. 52: NT 7.4 mm, coronal view with nuchal edema

Fig. 53: NT 7.4 mm, 3D surface rendered image of the fetus

Fig. 54: NT 7.4 mm, massive turbulent regurgitation over mitral valve

Fig. 55: Body stalk syndrome, 11w6d, multiplanar 3D with high gain

Fig. 56: Body stalk 11w6d surface rendered high gain

Fig. 57: Body stalk 11w6d surface rendered low gain

Fig. 58: Body stalk 11w6d color Doppler short umbilical cord
**Fig. 59:** Body stalk 11w6d gastroschisis

**Fig. 60:** Body stalk 11w6d fetus magic cut, limb defect (lower leg)

**Fig. 61:** Brain tumor 22 weeks, B-mode power Doppler

**Fig. 62:** Brain tumor 22 weeks, 3D surface rendered, magic cut

**Fig. 63:** Adrenal hemorrhage 38w6d, B-mode, abdomen transverse

**Fig. 64:** Adrenal hemorrhage, B-mode power Doppler transverse view

**Fig. 65:** Adrenal hemorrhage: 3D CD truncus coeliacus, splenic artery

**Fig. 66:** Adrenal hemorrhage: Tomographic ultrasound imaging (TUI)
Fig. 67: Sinus tachycardia heart rate 231 beats per min (29w1d PW Doppler)

Fig. 68: Sinus tachycardia, ascites as sign of beginning forward failure

Fig. 69: Vasa previa at 23w6d, color Doppler

Fig. 70: Vasa previa, same fetus at 31w, insertio velamentosa

Fig. 71: Vasa previa at 31w, pulsed Doppler with fetal heart rate

Fig. 72: Placenta previa invasiva 25w—bladder dome vascularity color Doppler

Fig. 73: Pregnancy tale continued 11w4d

Fig. 74: Pregnancy tale continued 15w4d
Fig. 75: Pregnancy tale continued 19w4d

Fig. 76: Pregnancy tale continued 23w4d

Fig. 77: Pregnancy tale continued 31w3d

Fig. 78: Pregnancy tale continued 33w4d

Fig. 79: Pregnancy tale continued 36w5d

Fig. 80: 3D baby story 13w1d

Fig. 81: 3D baby story 15w6d

Fig. 82: 3D baby story 23w1d
movements of the head, limbs and fingers, reflecting the maturational progress of the brainstem.\textsuperscript{8}

Hand contacts with different body parts are still accidental at this time, but become goal-oriented from 18 weeks onward.\textsuperscript{9}

With myelination of the spinothalamic tract and the beginning of cortical areal differentiation at 28 weeks, cortical control of fetal behavior is increasing, but the influence of the brainstem and midbrain remains predominant until well after birth.\textsuperscript{10}

Hence, with fetal behavior being closely related to maturation processes of the fetal brain, alteration of behavior may indicate pathology of the CNS. With real-time 3D (4D), it has become possible to study and measure fetal behavior. Asim Kurjak et al introduced KANET, a neurodevelopment test based on a scoring system of quantitative and qualitative evaluation of eight biometrical and behavioral fetal parameters.\textsuperscript{11}

**Normal and Abnormal Fetal Behavior Images (Figs 87 to 95)**

**CONCLUSION**

Diagnostic ultrasound in obstetrics and gynecology can no longer be missed in clinical routine. Availability, practicability and efficiency of ultrasound have made it an indispensable ally in the daily effort to master the challenges in our field. Often enough, the well being of high risk patients in obstetrics and gynecology depends on a competent sonographer. Uncertain findings on real-time gray scale during 2D sonography should always be re-evaluated by advanced sonographic techniques. These techniques however have their own learning curve. With worldwide dissemination of practical and theoretical educational programs, recently also including online distance learning, Ian Donald School for Ultrasound, contributes exemplarily to the propagation of advanced sonographic knowledge and skills.
Fig. 88: Bilateral clubfeet at 14 weeks

Fig. 89: Bilateral clubfeet at 22w, 3D surface mode

Fig. 90: Bilateral clubfeet at 22w in maximum mode

Fig. 91: Fetal akinesia with absent baseline variability 31w, repeated abnormal KANET

Fig. 92: Fetal akinesia with absent baseline variability 31w, abnormal finger position, plantar flexion of dig.1 foot

Fig. 93: Fetal akinesia at 31w, face without expression, macroglossia, and absent baseline variability in cardiotocography (CTG)

Fig. 94: Absent baseline variability in CTG as sign of severe neurological damage
REFERENCES


ABOUT THE AUTHORS

Ulrich Honemeyer (Corresponding Author)
Consultant, Department of Obstetrics and Gynecology, Welcare Hospital, AL Garhood, Dubai, UAE; Professor, Department of Perinatology, Dubrovnik International University, Dubrovnik, Croatia
e-mail: ulrich@welcarehospital.com

Asim Kurjak
Professor, Department of Obstetrics and Gynecology; Dean, School of Medicine, Dubrovnik International University, Croatia