Novel Application of HDlive Silhouette and HDliveFlow: Clinical Significance of the ‘See-through Fashion’ in Prenatal Diagnosis

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ABSTRACT
Owing to prenatal ultrasound technology, there has been an immense acceleration in understanding of early human development. Recent advanced three-dimensional (3D) technology has produced exciting new applications of high-definition live (HDlive) silhouette and HDliveFlow imaging.

By HDlive silhouette mode, an inner cystic structure with fluid collection can be depicted through the outer surface structure of the body and it can be appropriately named as ‘see-through fashion’. Additionally, HDlive silhouette can depict hyperechoic structures, such as bones because skeletal system is demonstrated by ultrasound as conspicuously echogenic organs.

HDliveFlow imaging adds more spatial resolution to conventional 3D ultrasound angiogram. HDliveFlow imaging demonstrates fine peripheral blood vessels, such as vascularity of the lung, brain and eyeballs. HDliveFlow combined with silhouette mode demonstrates the accurate location of vascularity inside organs. Simultaneous visualization of both structure and vascularity is quite comprehensive and may add further clinical information of vascularization.

Thus, ‘see-through fashion’ imaging technology provides us comprehensive orientation and persuasive localization of inner morphological structure as well as of angiostructure inside the fetal organs. HDlive silhouette and flow imaging add further clinical significance to conventional three/four-dimensional (3D/4D) imaging in fields of sonoembryology and neurosonology, and may open up a new field of sono-ophthalmology. Owing to novel applications with clinical significance, fetal ultrasound is at present noninvasive, direct-viewing of the embryo/fetus, and all-inclusive technology, and is definitely the first modality of prenatal diagnosis with infinite potential.

INTRODUCTION
Owing to prenatal ultrasound technology, there has been an immense acceleration in understanding of early human development. The anatomy and physiology of embryonic development is a field where medicine exerts greatest impact on early pregnancy at present, and it opens fascinating aspects of embryonic differentiation. Recent development of three-dimensional (3D)/four-dimensional (4D) sonography has revealed structural and functional early human development in utero.1-4 Three-/four-dimensional sonography moved prenatal diagnosis of fetal anomalies from the second to the first trimester of pregnancy.5 The 3D transducers take several hundreds or thousands of two-dimensional (2D) ultrasound images over a short (30–40°) arc. These images are then transferred to a computer that integrates them into a single image.

Three-/four-dimensional ultrasound has improved its functions with high-definition live (HDlive) technology and furthermore, great advances of ultrasound technology have produced new applications of HDlive silhouette and HDliveFlow.

This article demonstrates detailed and comprehensive fetal structural images and angiograms of normal and abnormal fetuses from the first trimester depicted by 3D HDlive silhouette and flows, which closely resemble those from anatomy atlases or scientific documentaries, and describes clinical significance and pitfalls of those novel applications.

Keywords: Flow, Fetus, HDlive, Prenatal diagnosis, See-through fashion, Silhouette, Three-dimensional, Ultrasound.

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great achievement in the field of 3D/4D ultrasound is HDlive technology. This technology is a novel ultrasound technique that improves the 3D/4D images. HDlive ultrasound has resulted in remarkable progress in visualization of early embryos and fetuses and in the development of sonoembryology. With HDlive ultrasound, both structural and functional developments can be assessed from early pregnancy more objectively and reliably and indeed, those new technologies have moved embryology from post-mortem studies to the \textit{in vivo} environment.

HDlive uses an adjustable light source and software that calculates the propagation of light through surface structures in relation to the light direction. The virtual light source produces selective illumination, and the respective shadows are created by the structures where the light is reflected. This combination of light and shadows increases depth perception and produces remarkable images that are more natural than those obtained with classic 3D ultrasound. The virtual light can be placed in the front, back, or lateral sides, where viewing is desired until the best image is achieved. A great advantage is that the soft can be applied to all images stored in the machine’s memory.

In obstetrical ultrasound, HDlive could be used during all three trimesters of pregnancy. There have been several reports on HDlive demonstration of fetal surface. Three-dimensional HDlive further ‘humanizes’ the fetus, enables detailed observation of the fetal face in the first trimester, and reveals that a small fetus is not more a fetus but a ‘person’ from the first trimester.

**HDlive Silhouette and Flow Technique**

Recent advanced 3D technology has produced exciting new applications of HDlive silhouette and HDliveFlow, released at the end of 2014. The algorithm of HDlive silhouette creates a gradient at organ boundaries, fluid filled cavity and vessels walls, where an abrupt change of the acoustic impedance exists within tissues. By HDlive silhouette mode, an inner cystic structure with fluid collection can be depicted through the outer surface structure of the body and it can be appropriately named as ‘see-through fashion’. The examiner can adjust HDlive silhouette percentage with controlling threshold and gain simultaneously for visualizing target organs of interest. Figure 1 shows 6-week-embryo and yolk sac with different silhouette percentage.

![Figs 1A to C: Six-week-embryo with HDlive silhouette: (A) Conventional HDlive image of embryo and yolk sac, (B) same image with surface silhouette and (C) same image with silhouette demonstrated translucent embryo and yolk sac]

![Figs 2A and B: Eight-week-embryo with HDlive silhouette: (A) Conventional HDlive image. Surface rendering with shadow demonstrates the outer surface of the embryo and umbilical cord and (B) same image with HDlive silhouette. Premature brain cavity is well-demonstrated within outer surface of embryo]

![Figs 3A and B: Ten-week-fetus with HDlive silhouette: (A) Conventional HDlive image. Surface rendering with shadow demonstrates the outer surface of the embryo, physiological umbilical hernia and umbilical cord and (B) same image with HDlive silhouette. Brain cavity is well-demonstrated within outer surface of fetus]
Figs 4A to C: Abnormal midbrain cavity at 10 weeks of gestation: (A) Two-dimensional image. Note the midbrain sharply sticking out of the head, (B) Three-dimensional HDlive image of the fetus. Note the prominent top of the fetal head due to abnormal midbrain and (C) HDlive silhouette image of the fetal head. Abnormal prominent midbrain is depicted between forebrain and hindbrain.

**HDlive Silhouette Imaging of Hypoechoic Structures**

HDlive silhouette emphasizes the borderlines between organs with different echogenicity, therefore, both the target of interest floating within fluid correction and cystic area in echogenic organs are simultaneously demonstrated. The premature brain cavity inside fetal head is visualized with outer surface of fetal body from early pregnancy (Figs 2 and 3) and abnormal midbrain structure is clearly demonstrated as shown in Figure 4. Not only brain cavity in early pregnancy but huge bladder in a case of prune belly syndrome (Fig. 5), pleural effusion

Figs 5A and B: Prune belly syndrome at 13 weeks of gestation: (A) Conventional HDlive image of the fetus. Prominent abdomen is visible and (B) same image with HDlive silhouette. Huge bladder is demonstrated inside outer surface of the fetus.

Figs 6A to D: Fetal hydrothorax at 17 weeks of gestation: (A and B) Two-dimensional coronal and axial images of fetal thorax. Pleural effusion is more prominent in the left side, (C) HDlive silhouette image. Pleural effusion and lung floating in the fluid correction are well-demonstrated and (D) same image with different HDlive silhouette degree and gain. Lung is more emphasized than image C.
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(Fig. 6), the fused ventricle and the single ventricle in semilobar/alobar holoprosencephaly (Fig. 7) are well-visualized. Figure 8 demonstrates enlarged bilateral ventricles and third and fourth ventricles in a single volume dataset in a case of Dandy Walker malformation. Eyeball with outer surface of fetal face is depicted in Figure 9. Thus, any cystic area or hypoechoic part can be target of interest by HDlive silhouette imaging.

**HDlive Silhouette Imaging of Hyperechoic Structures**

Additionally, HDlive silhouettete can depict hyperechoic structures, such as bones because skeletal system is demonstrated by ultrasound as conspicuously echogenic organs. As shown in Figure 10, premature cranial structure including frontal, parietal and occipital bones at 13 weeks and anterior fontanel at 16 weeks are comprehensively depicted. Even bony structure of fingers and toes can be visualized from the first trimester by HDlive silhouette imaging (Figs 11 and 12). The vertebrae and ribs can be visualized from small fetus (Fig. 13) and interestingly extracted skeletal system is demonstrated in the early second trimester as shown in Figure 14. Thus, HDlive silhouette imaging of hyperechoic structure may possess a great potential of investigating skeletal dysplasia from early pregnancy.

**HDliveFlow Imaging of Fetal Vascular Structures**

HDliveFlow imaging adds more spatial resolution to conventional 3D ultrasound angiogram. Combination of HDliveFlow with silhouette imaging visualizes precise location of vascular structure inside organs. Figure 15 demonstrates vascularized area adjacent to embryo inside gestational sac at 6 weeks of gestation, which is going to be the placental area. Figure 16 shows intracorporeal vascularity of 8-week-embryo. Interestingly HDlive silhouette imaging depicts premature forebrain, midbrain and hindbrain and HDliveFlow shows premature vessels towards the center of brain. Figure 17 demonstrates fine pulmonary vessels at 20 weeks of gestation by HDliveFlow. Coiling of the umbilical cord...
Figs 11A to C: Polydactyly of the fetus with trisomy 13 by HDlive silhouette and maximum mode imaging at 13 weeks of gestation: (A) Conventional HDlive image. Six fingers are well-demonstrated, (B) same image with HDlive silhouette image. Finger bones are demonstrated and (C) same image with maximum mode showing more emphasized finger bones.

Figs 12A and B: Clubfoot by HDlive silhouette imaging at 18 weeks of gestation: (A) Conventional HDlive image and (B) same image with HDlive silhouette showing bony structure of the toe.

Figs 13A and B: Vertebrae and ribs by HDlive silhouette imaging at 12 weeks of gestation: (A) Conventional HDlive image of fetal back and (B) same image with HDlive silhouette. Note the bony structure of vertebrae and bilateral ribs within outer surface of fetus.

Figs 14A to C: Vertebrae, ribs and illia by HDlive silhouette imaging at 18 weeks of gestation: (A) Posterior-anterior view, (B) oblique-anterior view and (C) anterior-posterior view.
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Clinical Significance and Pitfalls of HDlive Silhouette and Flow Imaging

By using HDlive silhouette imaging, inner structure can be demonstrated with outer surface without cutting the image. Furthermore non-cystic structure as well as cystic structure can be demonstrated, such as bony structure. Skeletal image by HDlive silhouette may be similar to 3D-CT, therefore, investigation of skeletal system diseases by HDlive silhouette imaging with noninvasive technology will be one of our challenges in prenatal imaging diagnosis. HDliveFlow imaging demonstrated fine peripheral blood vessels, such as vascularity of the lung, brain and eyeballs. Moreover, HDliveFlow combined with silhouette mode demonstrates the precise location of vascularity inside fetal organs and may add further clinical information of vascularization. However, examiners should consider pitfalls of HDlive silhouette imaging. The degree of gain, threshold, and silhouette or combination of those, it is possible to create completely different images with different clinical information from a single volume dataset. This fact expands flexibility of imaging and demonstration, however, can create virtual reality. For obtaining accurate clinical information, examiners should consider that they might create false images and incorrect clinical information.
Figs 18A to D: Normal umbilical cord and excessive coiling cord by HDlive silhouette and flow imaging at 12 weeks of gestation: (A) HDlive fetal and umbilical cord image, (B) HDlive silhouette and flow image of the cord of fetus A, (C) HDlive fetal and excessive coiling cord image and (D) HDlive silhouette and flow image of the cord of fetus C. Note the high-pitch of coils seen in image D compared to image B.

Figs 19A and B: Normal floating cord and umbilical arterial aneurysm by HDlive silhouette and flow imaging at 19 to 20 weeks of gestation: (A) Normal floating cord at 19 weeks and (B) umbilical arterial aneurysm at 20 weeks. Note the dilated umbilical artery with straight cord.

Figs 20A and B: Normal heart structure by HDlive silhouette and flow imaging at 12 weeks of gestation: (A) Intracardiac flows of left and right heart and (B) great vessels flows of pulmonary artery and aorta.
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CONCLUSION

As described in this article, ‘see-through fashion’ imaging technology provides us comprehensive orientation and persuasive localization of inner morphological structure as well as of angiostructure inside the fetal organs. Conventional technology has detected morphological structure and angio-structure independently, however, simultaneous demonstration of both morphology and circulation can potentially provide more accurate clinical information for prenatal diagnoses and proper perinatal management.12

Prenatal ultrasound has established sonoembryology and neurosonology. HDlive silhouette and flow imaging add further clinical significance to conventional 3D/4D imaging in those fields and may open up a new field of sono-ophthalmology. Owing to novel applications with clinical significance, fetal ultrasound is at present noninvasive, direct-viewing of the embryo/fetus, and all-inclusive technology, and is definitely the first modality of prenatal diagnosis with infinite potential.
REFERENCES


