SAMSUNG

RealisticVue™

V Series Quick Guide



Produced by Clinical Training Center / SAMSUNG MEDISON CO.,LTD

RealisticVue™

1. Volume Acquisition



Volume acquisition

Acquired volume data with the structure you wish to apply RealisticVue™.

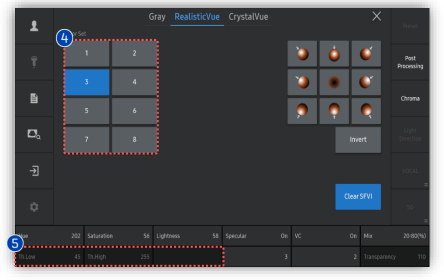
★ Tips

For fetal face 3D evaluation, obtain fetus profile as much as clear without interruption of hand or cord.

2. Apply Realisticvue™(1)



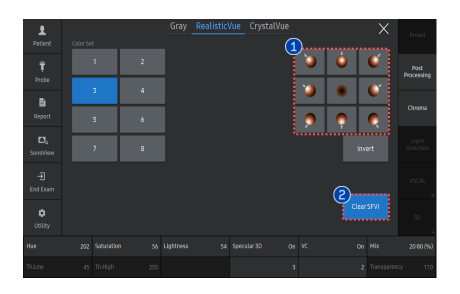
1 RealisticVue	Tap [RealisticVue] to apply it.
2 Light Direction	Tap [Light Direction] within short cut keys when you adjust the direction of light freely by trackball.
3 Render Setup	Tap [Render Setup] on the touch screen to adjust parameters of RealisticVue.



4 Color Set	Select color of RealisticVue effect among 8 designated options.
5 Color parameters	For fine control of color effect, adjust Hue, Saturation and Lightness. Hue: Shade of a color Saturation: Purity or intensity of color Lightness: Brightness of color

RealisticVue™

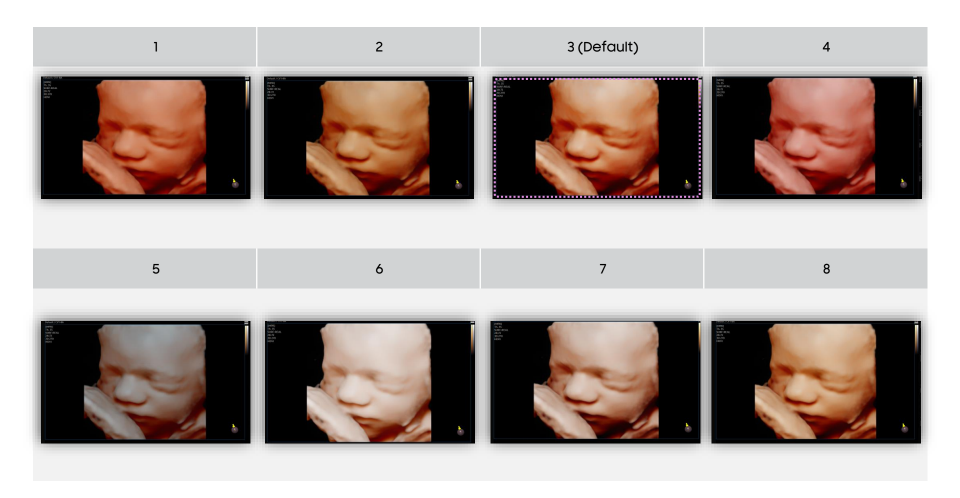
3. Apply Realisticvue™ (2)



1	Pre-Defined Light Direction	Tap preferred light direction among 9 designated options.
2	Clear SFVI	Smart Filter Volume Imaging. It reduces noise.

RealisticVue™

3. Color Set of Realisticvue™



- The features, options may not be commercially available in some countries.
- Sales and shipments are effective only after the approval by the regulatory affairs. Please contact your local sales representative for further details.
- This Quick guide does not include all of the details of instruction, fore more detail, please refer to V series User Manual.
- Do not distribute this document to customers unless relevant regulatory and legal affairs officers approve such distribution.
- This User Quick Guide is based on V series V1.05.
- Disclaimer: Some Images in this content were obtained from other system.

SAMSUNG MEDISON CO., LTD.

© 2024 Samsung Medison All Rights Reserved.
Samsung Medison reserves the right to modify the design, packaging, specifications, and features shown herein, without prior notice or obligation.