Confidential

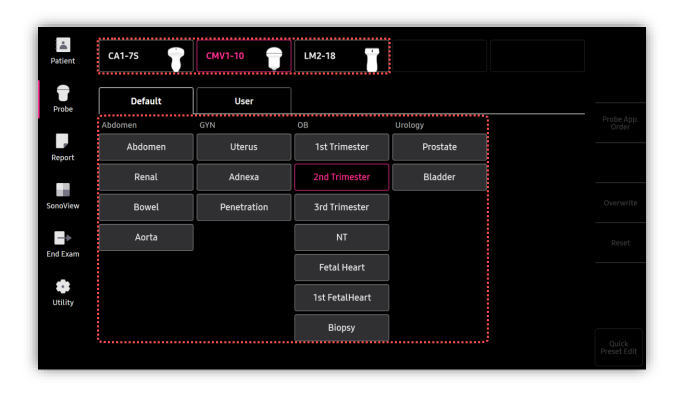
SAMSUNG

CrystalVue™

HERA Z20 Quick Guide



1. Probe and Preset



* CrystalVue can be operated under the following conditions:

Probe	Application
CV1-8A EV2-12 CMV1-10	All presets

2. Volume acquisition

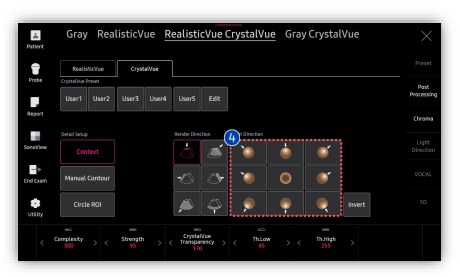


Volume acquisition

Acquire the volume data with the structure you desire to apply CrystalVue.

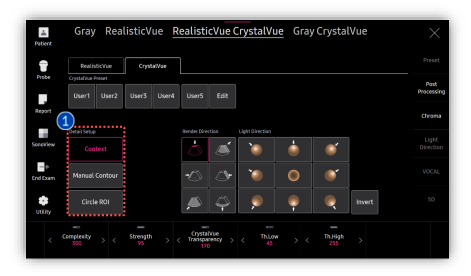
3. Apply CrystalVue™

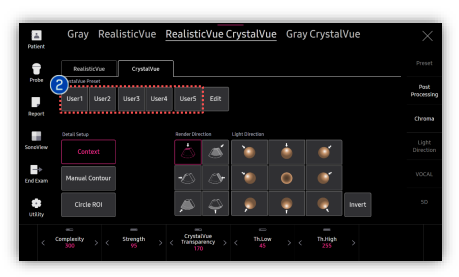




1 CrystalVue	Tap [RealisticVue CrystalVue] on the touch screen.
2 Light Direction	Tap [Light Direction] within short cut keys when you adjust the direction of light freely by trackball.
3 Render Setup	Tap [Render Setup] on the touch screen to adjust parameters of CrystalVue.
4 Pre-defined Light direction	Tap pre-defined light direction among 9 designated options.

4. Adjust CrystalVue™ Parameters





Select type of ROI between Context,Manual Contour and Circle ROI.

2 CrystalVue Preset Select one among various predefined presets for quick feedback.

 The higher the preset number, the more internal information.





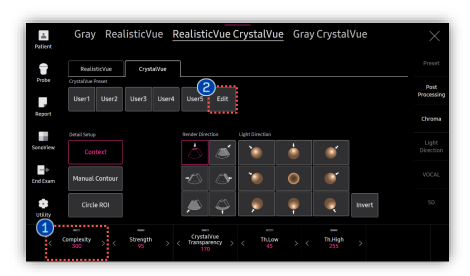


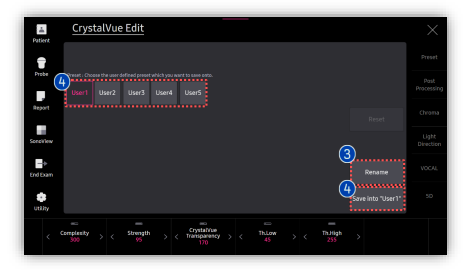




4

5. Edit CrystalVue™ Preset





For fine adjustment, use these three parameters.

1 CrystalVue Parameters

- Complexity: The higher Complexity value, the more context information.
 The lower value, the more surface information.
- Strength: As the Strength value is higher, the context information becomes clearly visible.
- CrystialVue Transparency: Level of transparency or opacity.

2	Edit	After parameter adjustment, tap [Edit] to save it.
3	Rename	Tap to designate name of the preset.
4	Save into	Tap to save into selected preset.



SAMSUNG

CrystalVue Flow™

HERA Z20 Quick Guide



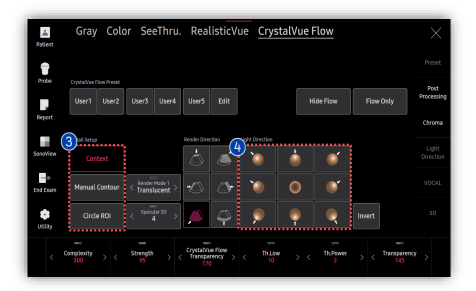
1. Apply CrystalVue Flow™

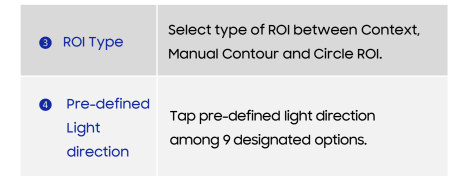


Acquire Volume image with Doppler method such as
Color, Power and S-Flow.

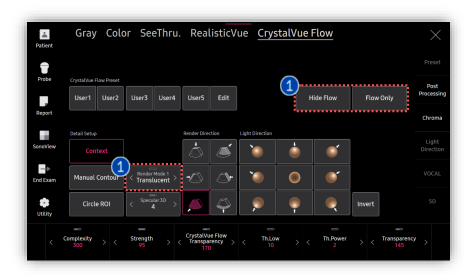
1 CrystalVue Flow
Flow
After acquisition, tap [Crystalvue Flow].

2 Render Tap [Render Setup] to adjust parameters of CrystalVue Flow.





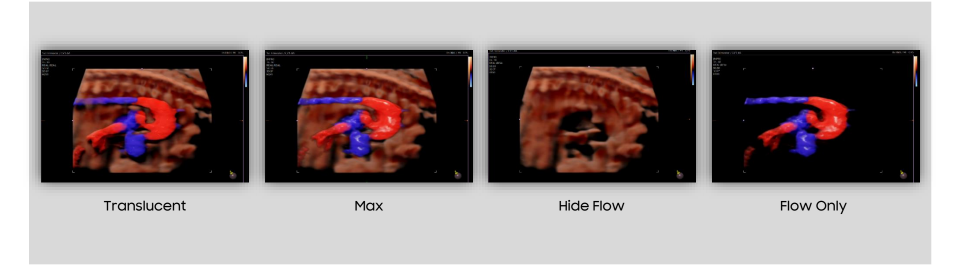
2. Apply CrystalVue Flow™



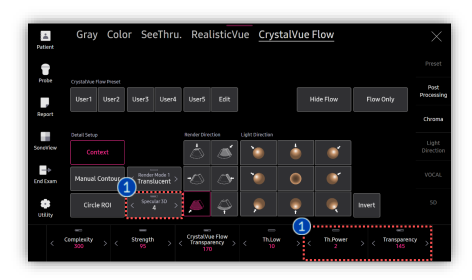
various options below. Max: Color signal will be Display Mode

You can select display mode among

- Translucent: Color signal will be represented within tissue signal.
- represented in maximum intensity.
- Hide Flow: Only tissue signal will be represented.
- Flow Only: Only Doppler signal will be represented.



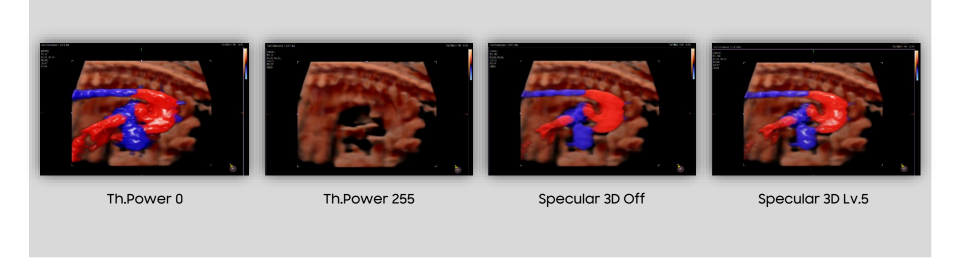
3. Adjust Color Parameters



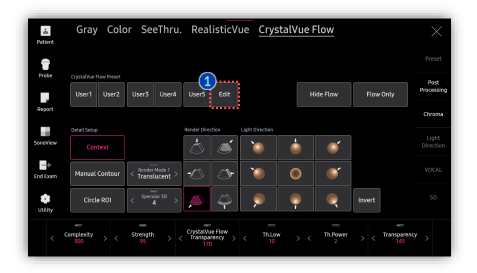
1 Color
Parameters

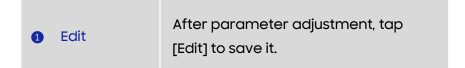
You can adjust parameters of Color signal.

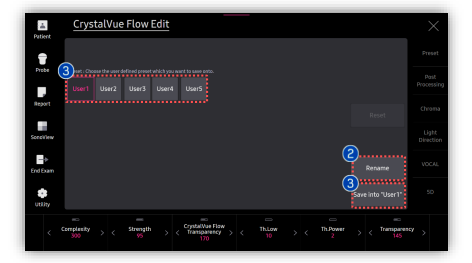
- Th.Power: As Th.Power increases, overall color signal will be gradually eliminated.
- Specular 3D: As the index increases, there are more watery effect applied.
- Transparency: The lowest value(20) is for transparent color signal, and the highest value(250) is for opaque color signal.



4. Edit CrystalVue Flow™ Preset







2	Rename	Tap to designate name of the preset.
3	Save into	Tap to save into selected preset.

- The features mentioned in this document may not be commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed.
- Do not distribute this internal document to customers unless relevant regulatory and legal affairs officers approve such distribution.
- This product is a medical device, please read the user manual carefully before use.
- · This document is provided to help you understand the feature.
- · This User Quick Guide is based on HERA Z20 V1.00.
- · 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.