## SAMSUNG

# 5D NT™

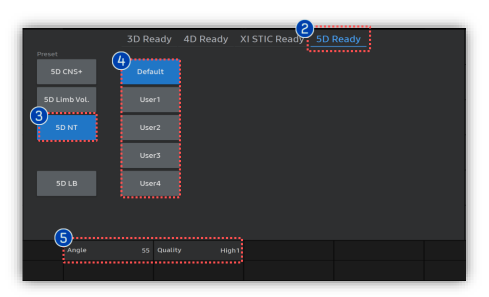
V Series **Quick Guide** 





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

# 1. Activate 5D NT™ (Before 3D Acquisition)



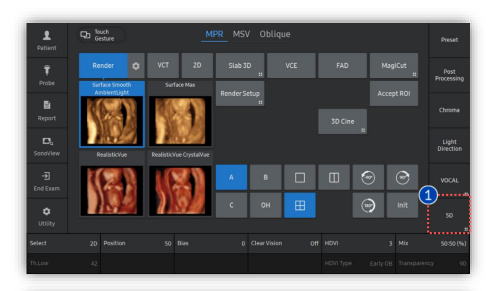


1	3D Button	Press [3D] button on the control panel.
2	5D Ready	Tap [5D Ready] on the touch panel.
3	5D NT	Tap [5D NT] to activate 5D NT™.
4	Preset	Select preferred preset between default and users. Each 5D feature could have own preset parameters.
6	Parameters	[Angle] and [Quality] are customizable.
6	Volume acquisition	Find fetal NT on sagittal plane as clear as possible.

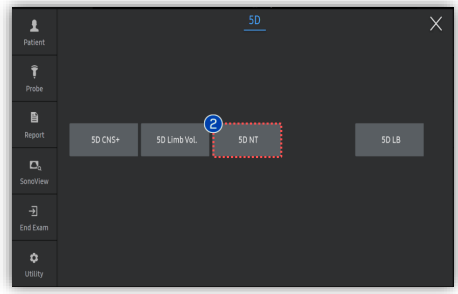
### **★**Tips

For more accurate NT evaluation, follow NT measurement guide-line created by FMF(Fetal Medicine Foundation).

# 2. Activate 5D NT™ (After 3D Acquisition)



<b>1</b> 5D	Tab to activate [5D] features.
2 5D NT	Tab [5D NT] button to activate 5D NT™.



# 3. Set cursor at Diencephalon



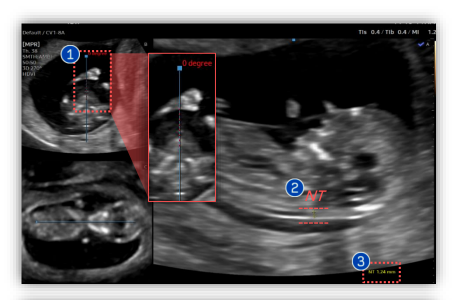
1 Seed Point	Set [A] cursor on fetal  Diencephalon. Then system automatically finds true mid- sagittal plane.
2 Auto	In case of incorrect mid-sagittal plane, turn off [Auto] so that you will set the cursor on Diencephalon once again.

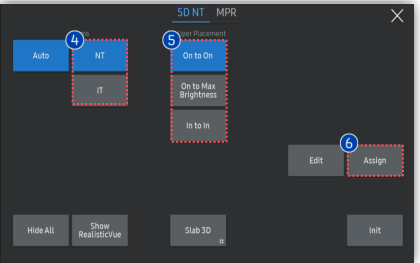




**★**Tips

### 4. Measure NT or IT





1 Angle	Angle difference from initial acquisition.  Blue Solid Line: MSP angle Red Dotted Line: Initially acquired angle
2 Caliper Set	Place caliper on fetal NT or IT depending on selection of item.
3 Result	Measurement result at the maximum distance of NT or IT.
4 Item	Select type of item between NT and IT
5 Caliper Placement	Select type of caliper placement among 'On to On", "On to Max Brightness", and "In to In".
6 Assign	Tap to apply calculated result to the report.

- 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.