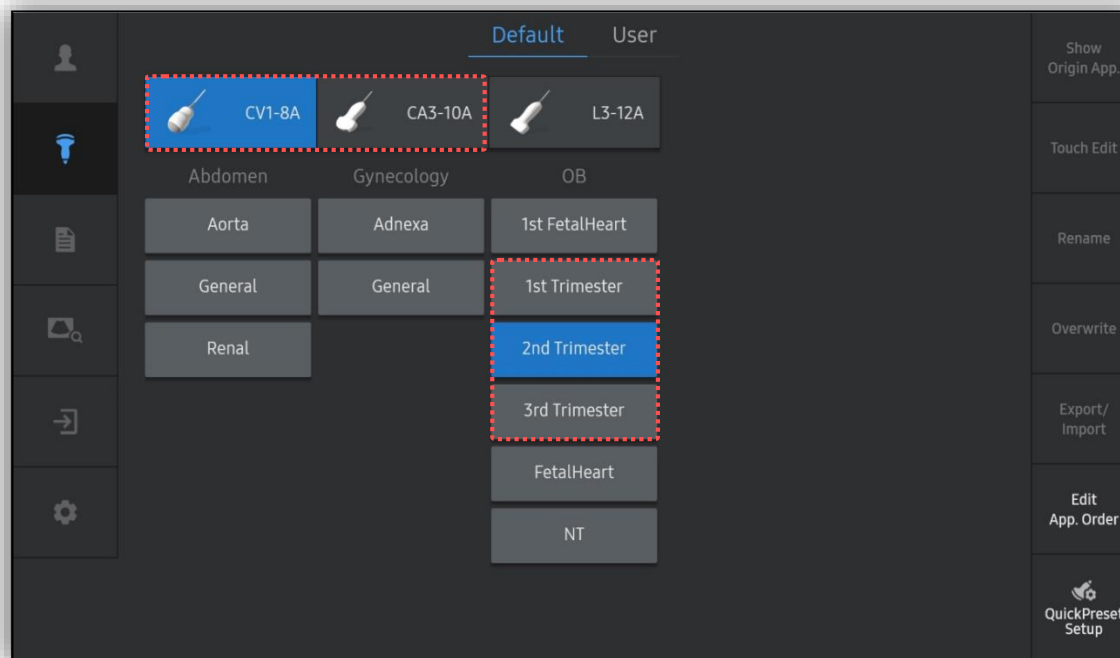


# MV-Flow™

## HERA W10 Quick Guide



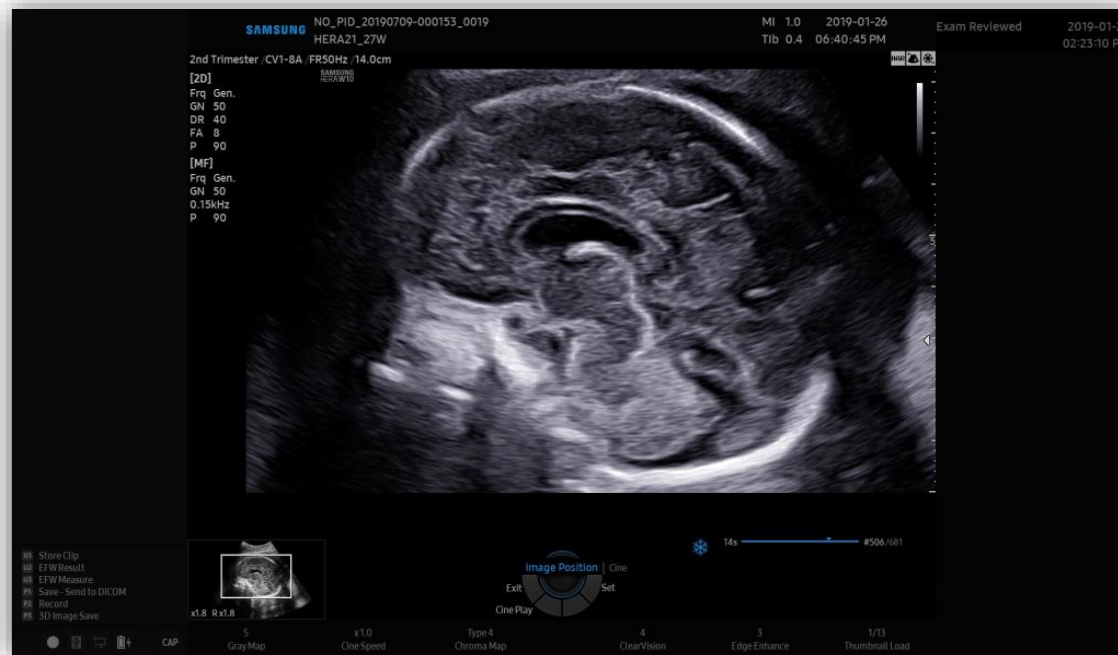
# 1. Probe and Preset



※ MV-Flow™ can be operated under the following conditions :

Probe	Application
CVI-8A, CA1-7A CA2-9A, CA3-10A	OB (1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> Trimester )

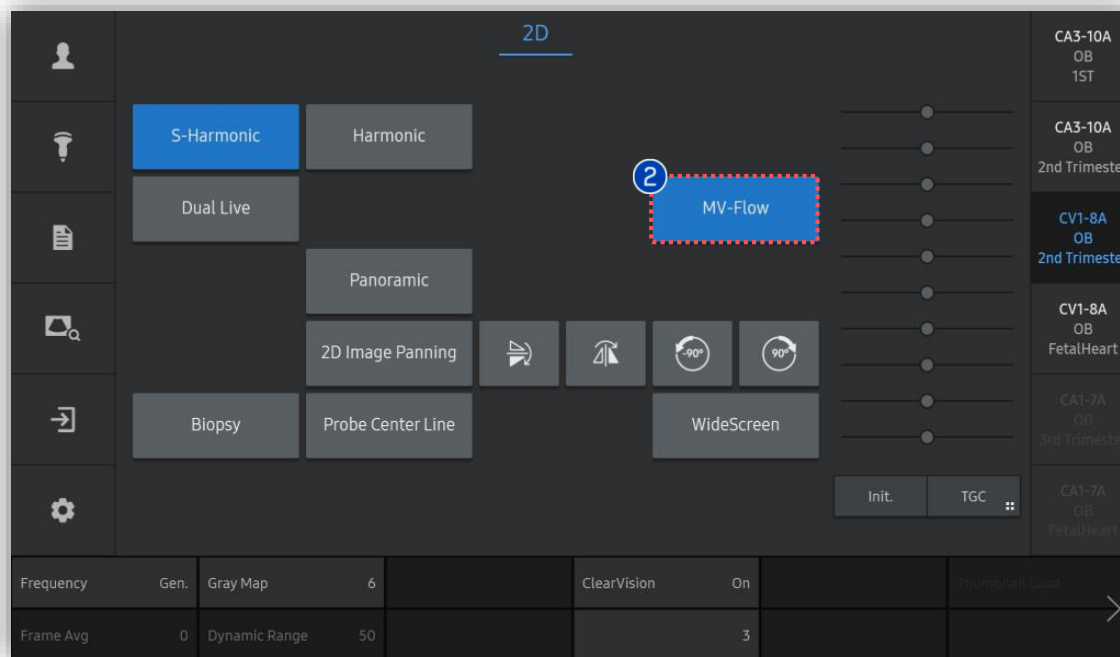
## 2. Image acquisition



### 1 Image acquisition

Acquire 2D image that you want to apply MV-Flow. To magnify the image, use a Read zoom mode.

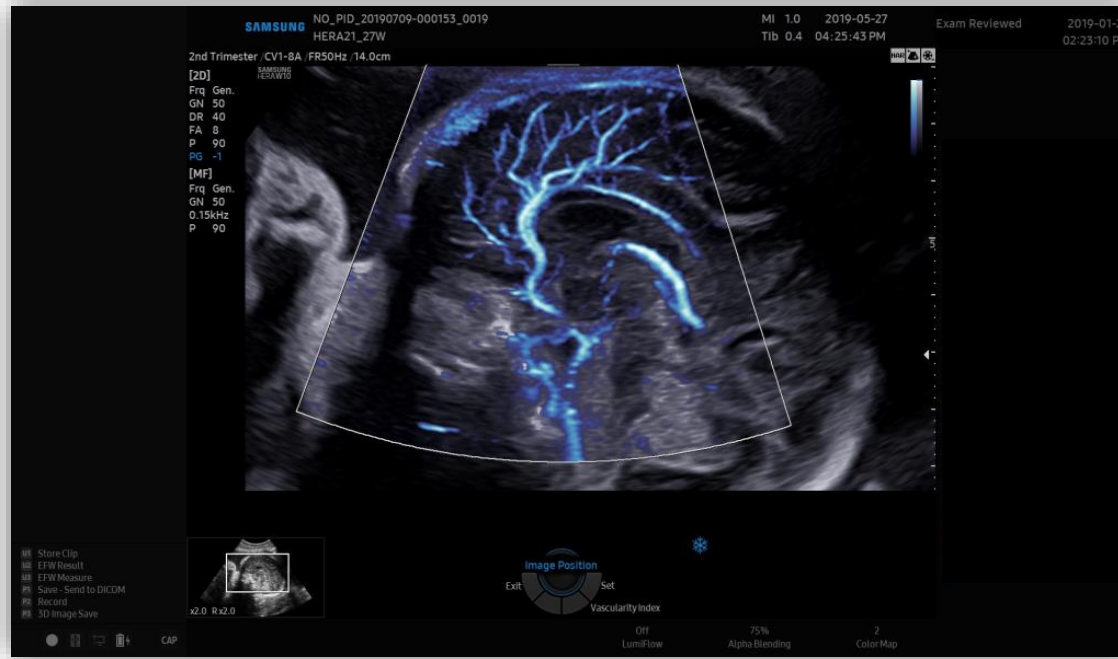
### 3. Activate MV-Flow™



#### 2 MV-Flow™

Tap [MV-Flow] button on the touch screen to activate MV-Flow mode.

## 4. Adjust ROI and Gain control



### 1 ROI Box

Place the ROI box on the area where you want to observe the vascularity.

### 2 ROI Position & ROI Size

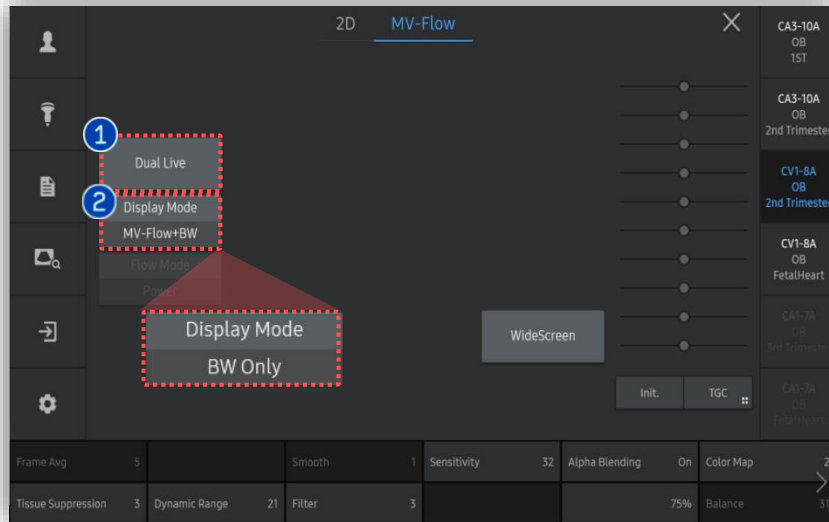
Adjust the position and size of the ROI box using [Set] button and trackball on the control panel.

### 3 MV-Flow Gain

Adjust the MV-Flow gain with [PD] knob button on the control panel.  
The [PD] knob button is used to adjust both Power Doppler and MV-Flow gain.



# 5. Display mode in MV-Flow™



## 1 Dual Live

2D mode and MV-Flow mode are simultaneously displayed in dual mode side by side.

## 2 Display Mode

It can be switched to the below mode.

- **MV-Flow+BW** : Displays both MV-Flow image and BW image simultaneously.
- **BW Only** : Displays only BW image without MV-Flow image.



[Dual Live Mode]

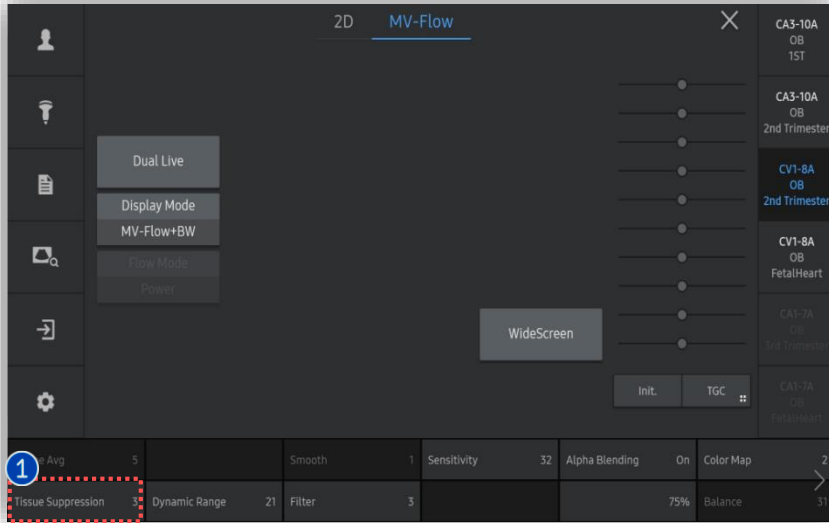


[MV-Flow + BW Mode]



[BW Only Mode]

# 6. MV-Flow™ parameters (1)



1 Tissue Suppression

It reduces strong signal from the tissue which appears hyperechoic and helps to detect only micro vascular flow.

It can be adjusted by the index as 5 options.

The higher index value is, the more noise from the tissue are removed.

But, if the value is set too high, the real micro vascular flows could be reduced.

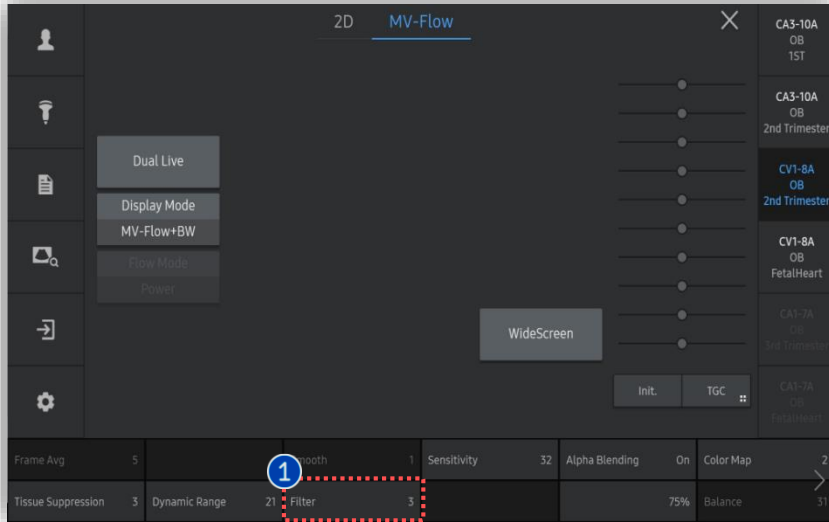


[Tissue Suppression 0]



[Tissue Suppression 5]

# 6. MV-Flow™ parameters (2)



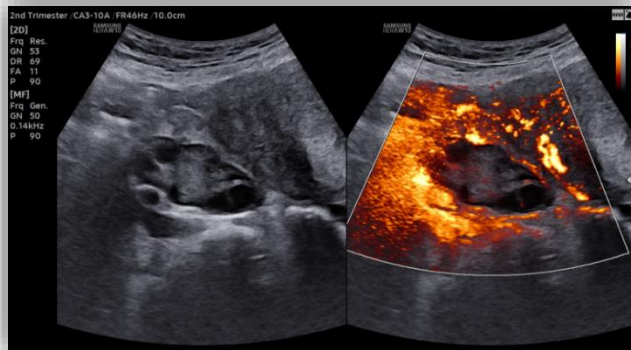
① Filter

It filters out low-frequency Doppler signals produced by blood vessel wall movement that it can suppress the flash artifact.

It can be adjusted by the index as 5 options.

The higher index value is, the more flash artifacts from movement are removed.

But, the highest index value can cause the micro vascular signals to be eliminated.

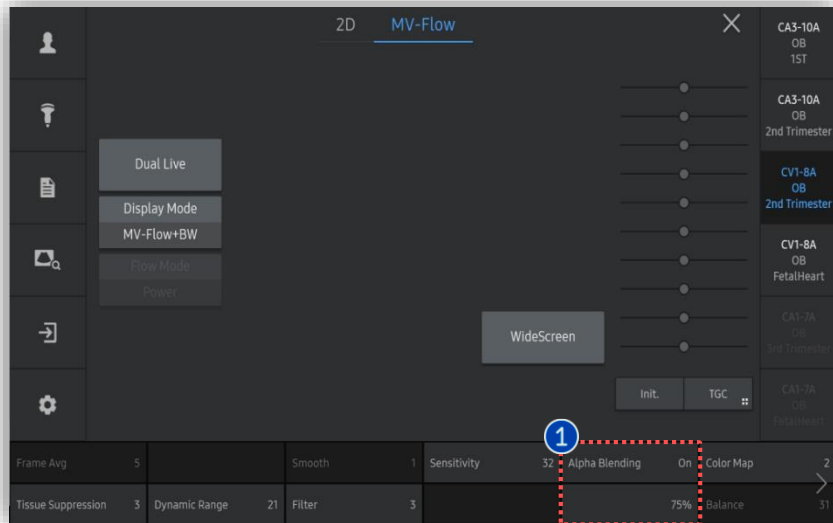


[Filter 0]



[Filter 5]

## 6. MV-Flow™ parameters (3)

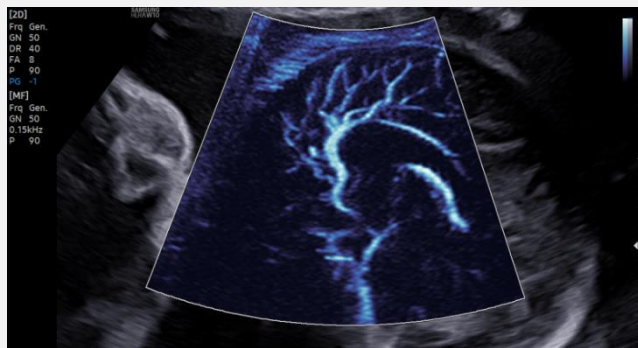


### 1 Alpha Blending

MV-Flow signals are overlaid over 2D grayscale images. You can adjust the blending ratio between 2D and MV-Flow.

It can be adjusted by setting the percentile.

As you increase the index value or turn it off, it eliminates the background signals to only focus on the visualization of the vascular structures.

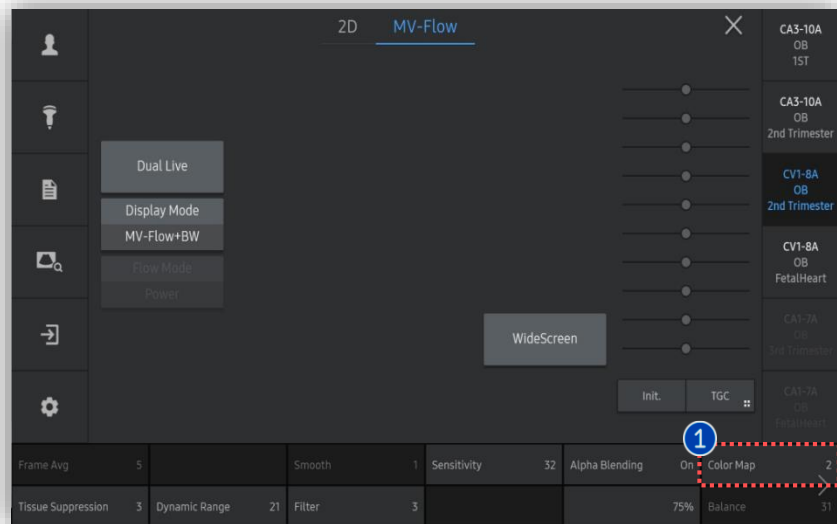


[Alpha Blending Off or 100%]

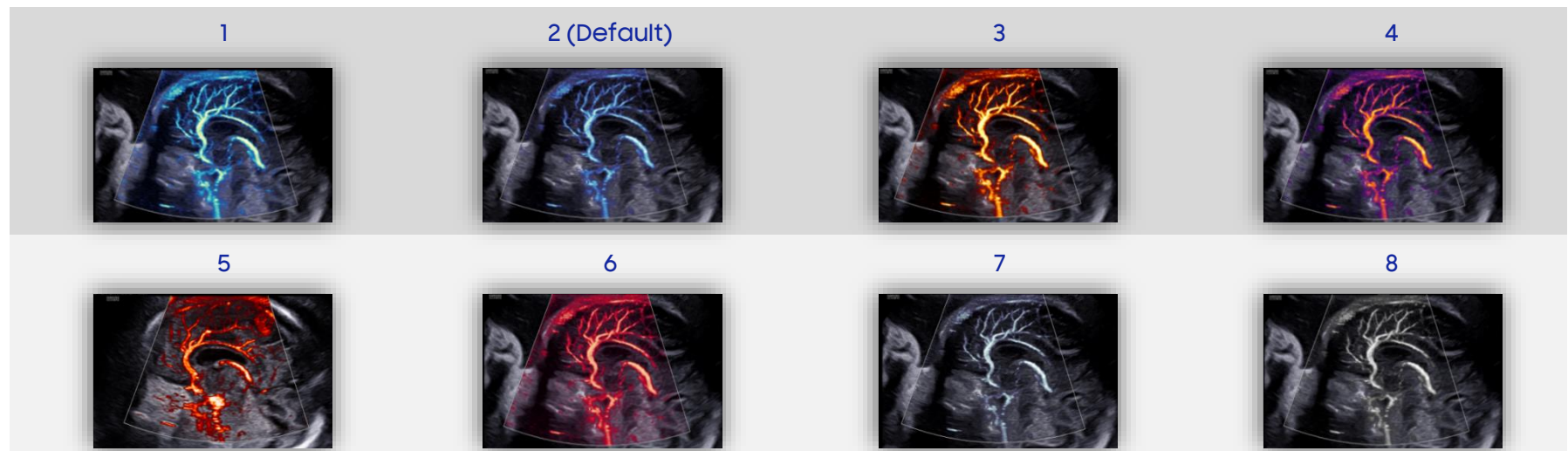


[Alpha Blending 30%]

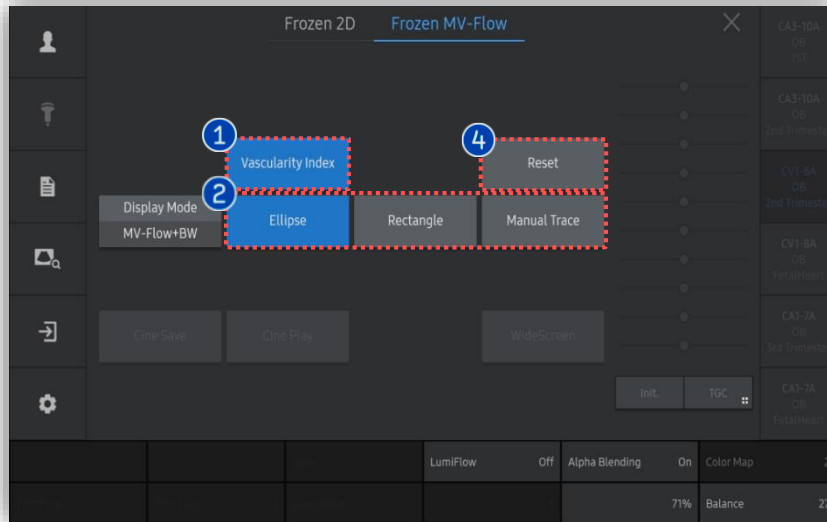
# 7. Color map of MV-Flow™



① Color Map Select a color map of MV-Flow among 8 options.



## 8. Vascularity Index in MV-Flow™ (1)

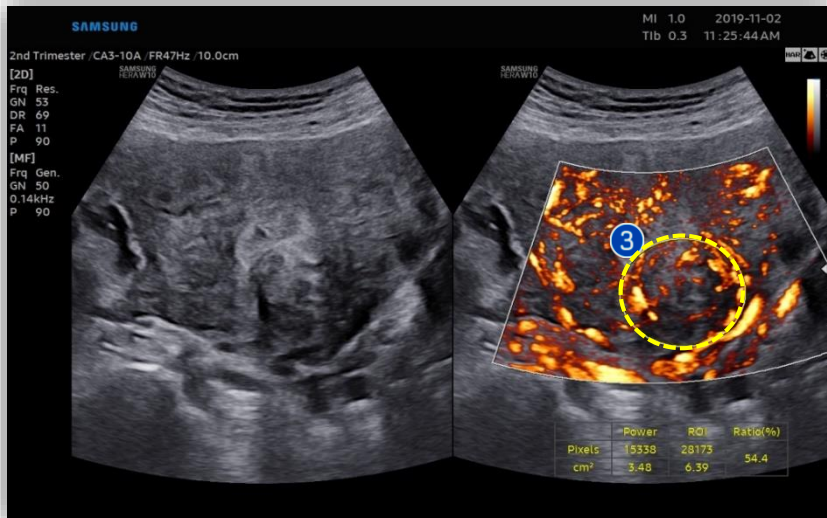


### 1 Vascularity Index

On the frozen MV-Flow image, Tap [Vascularity Index] button on the touch screen.

### 2 VI ROI Type

Select the type of VI ROI among Ellipse, Rectangle and Manual Trace. (\*VI : Vascularity Index)



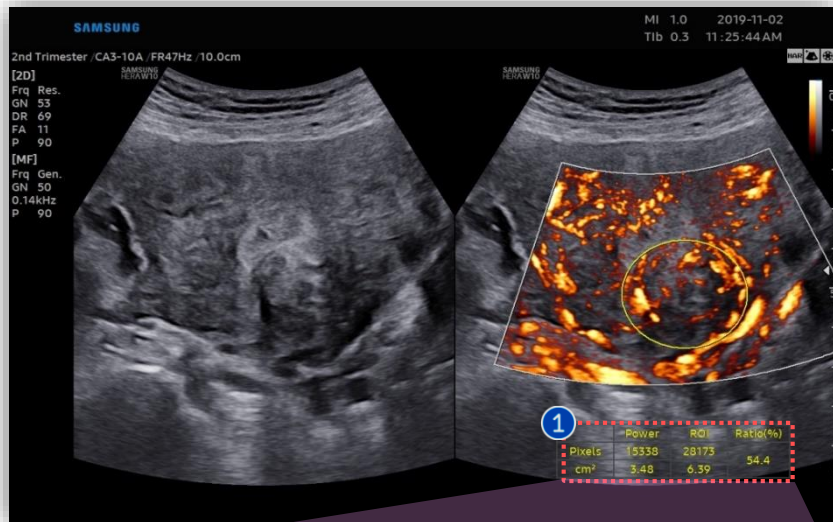
### 3 Set VI ROI

After pressing [Change] button, adjust the size of VI ROI with trackball and locate it on the region of interest.

### 4 Reset

Tap [Reset] on the touch screen to restart drawing a ROI.

## 8. Vascularity Index in MV-Flow™ (2)



	Power	ROI	Ratio(%)
<b>a</b> Pixels	15338	28173	54.4
<b>b</b> cm <sup>2</sup>	3.48	6.39	

### 1 Result

After ROI is placed on the region of interest, the result box will come up at the bottom right.

### a Pixels

- **Power** : The number of pixels of blood flow within VI (Vascularity Index) ROI
- **ROI** : Total number of pixels in VI ROI

### b Area

- **Power** : Area of blood flow within VI ROI
- **ROI** : Area of VI ROI

### c Ratio

Ratio of total pixels to the MV-Flow pixels in VI ROI

- 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, for more detail, please refer to HERA W10 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 HERA W10 V1.03.
- Disclaimer: Some Images in this content were obtained from other system.

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