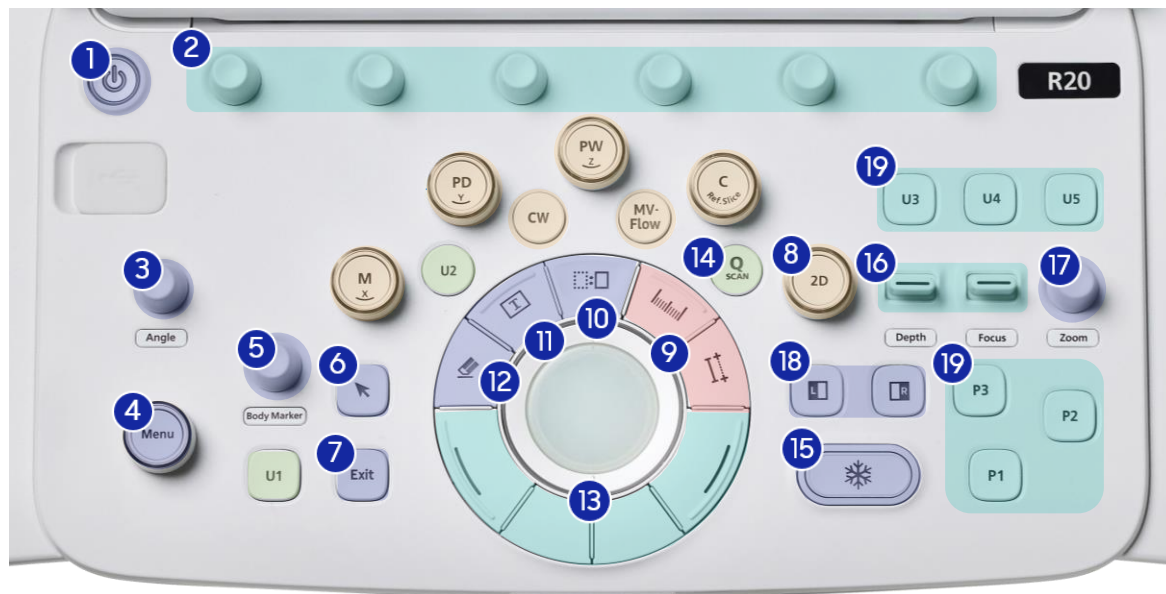


R20



Quick Manual

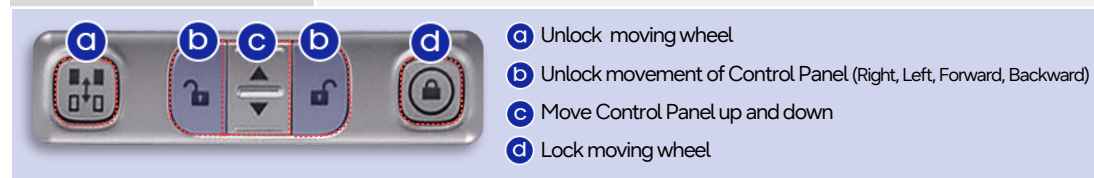


1. Control Panel




1 Power	Power On/Off.
2 Knob Button	Change the chosen setting for Touch Menu.
3 Angle	Adjust the angle of probe marker in the BodyMarker, Indicator, PW/CW Sample Volume.
4 Menu	Preset change or enter each task during EzExam+.
5 BodyMarker	BodyMarker On/Off.
6 Pointer(+Indicator)	Insert the Annotation or indicator. (Select on the Setup page)
7 Exit	Exit the currently used function.
8 Mode	Enter the 2D, C, PW, PD, M mode and adjust Gain.

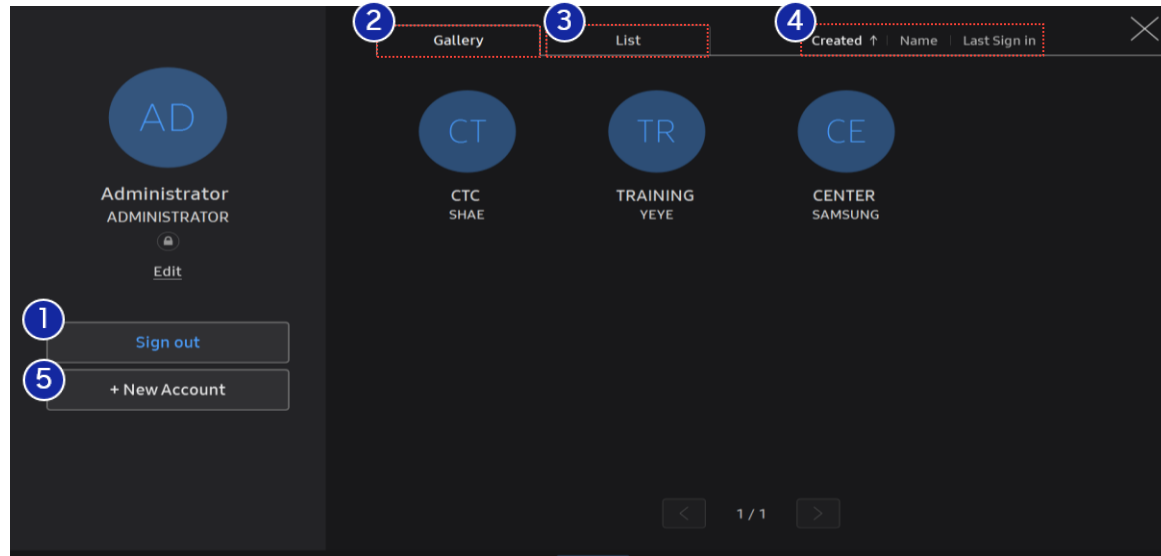
9 Measurement	<ul style="list-style-type: none"> Caliper(): Measure the basic items such as distance, area, volume, and velocity. Calculator(): Labeled measurements by Application.
10 Change Key	Change the Trackball function. (Color Box, Zoom Box, Sample Volume size).
11 Text (+Indicator)	Activate an arrow or indicator for image review of thumbnail.
12 Clear	Delete Indicator, Measure, Text, BodyMarker, etc. If you press for 1 sec, it deletes all.
13 Set/Context	Set button and Provides shortcuts around trackball. Trackball functions will be changed depending on each mode.
14 Q-Scan	Automatically optimizes Gray Scale (2D)and Doppler Parameters (Scale/Baseline/Box placement, etc.)
15 Freeze	Pause/Resume scan.
16 Depth/Focus	Adjust the depth and focus on scan mode.
17 Zoom	Read Zoom: Magnifies image by rotating the button. Write Zoom: Magnifies an ROI image.
18 Layout	Single, Dual mode.
19 User Key/ Peripheral Key	Can customize for the preferred function. (Save+DICOM, Save+Print, Clip Store etc. Set up at: Utility → Setup → Customize → User Key



2. User Account

Sign In User Account

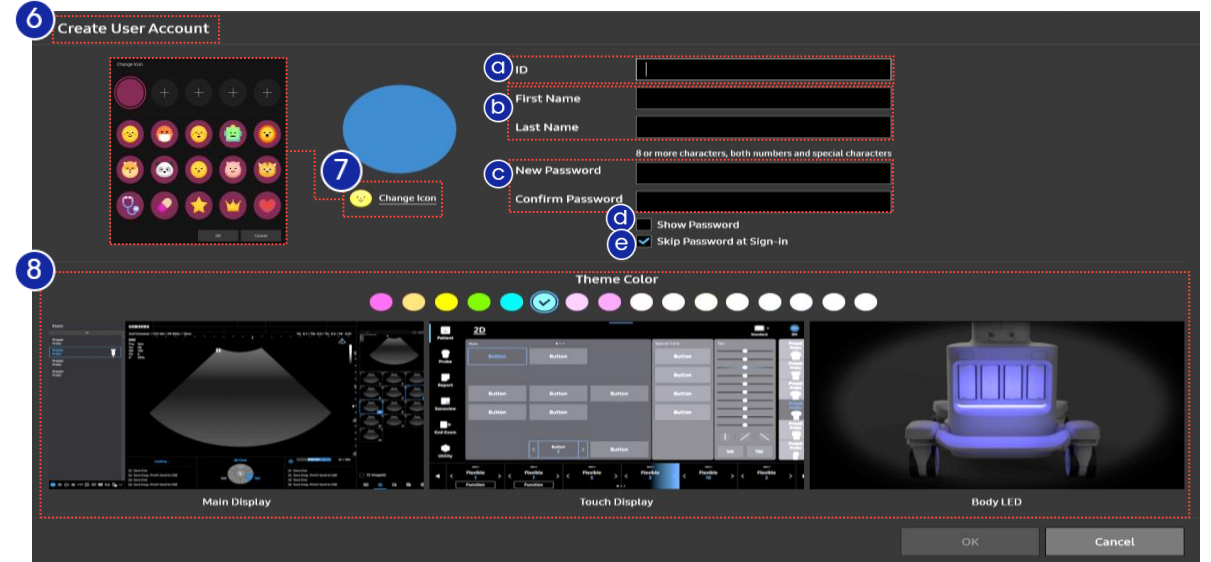
- Select Sign in  in the scan mode, it's placed on upper right side of Touch Panel.



1 Sign in/Out	Sign in and out of the account.
2 Gallery	Displays the existing User Account up to 8.
3 List	Displays every User Account that is created (you can create up to 10 per page).
4 Account Sorting	<p>Choose how to sort the User Account (↑ : Ascending , ↓ : Descending)</p> <ul style="list-style-type: none"> Created: Sort by the order in which user accounts were created. Name: Sort by the user account name. Last Sign in: Sort by recent log in.

Create User Account

- Create new User Account by selecting New Account.



5 New Account	Go to window where you can create User Account.
6 Create User Account	<ul style="list-style-type: none"> a Input the new User Account. b Input the user name. c Input password. (Password should be over 8 letters including letter, number, special symbol) d Shows password when typing in. e Tick the box to skip password when signing in.
7 Change Icon	Choose the preferred icon. (If not chosen, User Account is created without an icon)
8 Theme Color	Choose the preferred Main Display, Touch Display, Body LED's Color. <ul style="list-style-type: none"> You can change theme color on Utility → Theme color.

3. Worklist and Patient (1)

Worklist Search

- Select [Patient] button on the Touch Screen. (* Go straight to when Worklist is linked.)

1 Search

Click [Search] button on the Worklist screen to update the patient list.

- Searchable fields include: Patient ID, Name, Procedure ID, Exam Date, and Accession Number.

2 ID Select

Selecting a patient automatically enters their information.

- Single-click → Select [Start Exam] to begin the exam immediately.
- Double-click → Go to the [Patient] screen to add info, then 'Start Exam'.

3 Start Exam

Click [Start Exam] to enter the scan mode.

4 Keep Search String

Check to maintain the search conditions.
(Patient ID, Name, Procedure ID, Accession Number etc.)

5 Update Method

Set how you want to update Worklist.

- How to: Utility → Setup → a Connectivity → b DICOM → c Choose Worklist → d Press Edit → e Update Method

Update Method

- Only on User Request
- When Worklist Page Opens
- On Startup and Every

- Only on User Request: Only updates when user Presses 1 Search
- When Worklist Page Opens: Updates whenever Worklist is opened.
- On Startup and Every: Updates every 1 to 60 minutes as it is set.

Tip! Utility



- Settings menu for the system and other general functions.
- The gear icon located on the bottom left of the Touch Screen.

3. Worklist and Patient (2)

Registration of Patient

- Click [Patient] to register the patient information manually.

The screenshot shows the 'Patient' registration screen. It features a left sidebar with navigation options: Patient (highlighted with a green checkmark and circled 1), Worklist, Search, and Q/R. Below these are checkboxes for 'Auto ID Creation' and 'DICOM Destination', along with a '+ New Patient' button. The main area is divided into several sections:

- 1 Patient ID:** A text field with a star icon next to it.
- 2 Application Selection:** A row of tabs for different medical applications: Abdomen, Breast, Small P., MSK, Vascular, Urology, Pediatric, Adult Echo, OB, and GYN.
- 3 EzExam+™ / EzCheck™:** Radio buttons to select between 'EzExam+' and 'EzCheck'.
- 4 Operator:** A dropdown menu for selecting a 'Ref. Physician' or 'Operator'.
- 5 Start Exam:** A button at the bottom left of the main area.

 Other fields include 'Last Name', 'First Name', 'Middle Name', 'Date of Birth' (DD-MM-YYYY), 'Age' (y, m), 'Gender' (None), 'Study Information' (Height, Weight, BMI, BSA, Exam Age), and various lab test fields (AST, ALT, PLT, FIB-4) with a 'Clear' button. A 'Patient List' and 'Study Info. Details' section are visible at the bottom.


1 Patient ID	Input a Patient ID.
2 Application Selection	Input information for the chosen application.
3 EzExam+™ / EzCheck™	<p>Choose EzExam+, EzCheck options.</p> <ul style="list-style-type: none"> EzExam+: A customizable workflow protocol. EzCheck: A real time checklist for the user customized items. <p>* Once an exam begins, you can launch these features directly via the EzTool menu on the top right of the Touch Screen.</p>
4 Operator	Choose the Diagnosis Physician / Reference Physician / Operator.
5 Start Exam	Start the exam by selecting [Start Exam] or [Freeze] button.

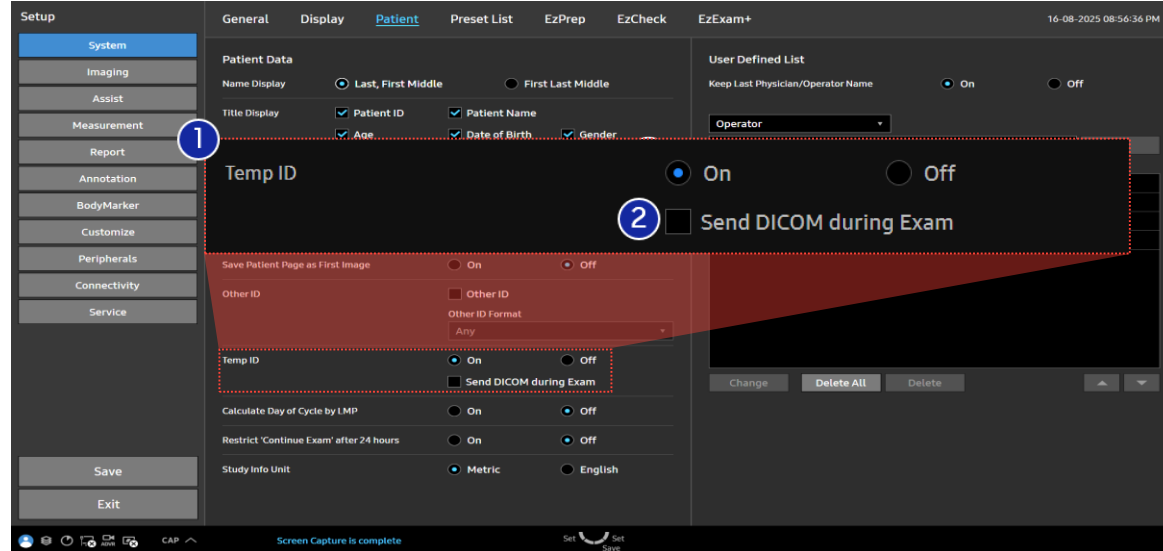
Tip! How to add an exam to Favorites

- Select the ★ icon next to the patient ID field in the Patient tab to add the exam to the favorites.
- In SonoView (Search tab), check the box in the ★ column to add an exam to the favorites.

4. Temp ID / Auto ID

Temp ID

- Temp ID set up (Utility  → Setup → System → Patient → Temp ID)



1 Temp ID

Create a Temporary ID to start exam without registering patient information.

- On: When saving an image without patient information, the image is automatically saved with a Temp ID.
- Off: Go to [Patient] page when image is saved.

2 Send DICOM during Exam

Choose whether to send DICOM for exams saved with a Temp ID.

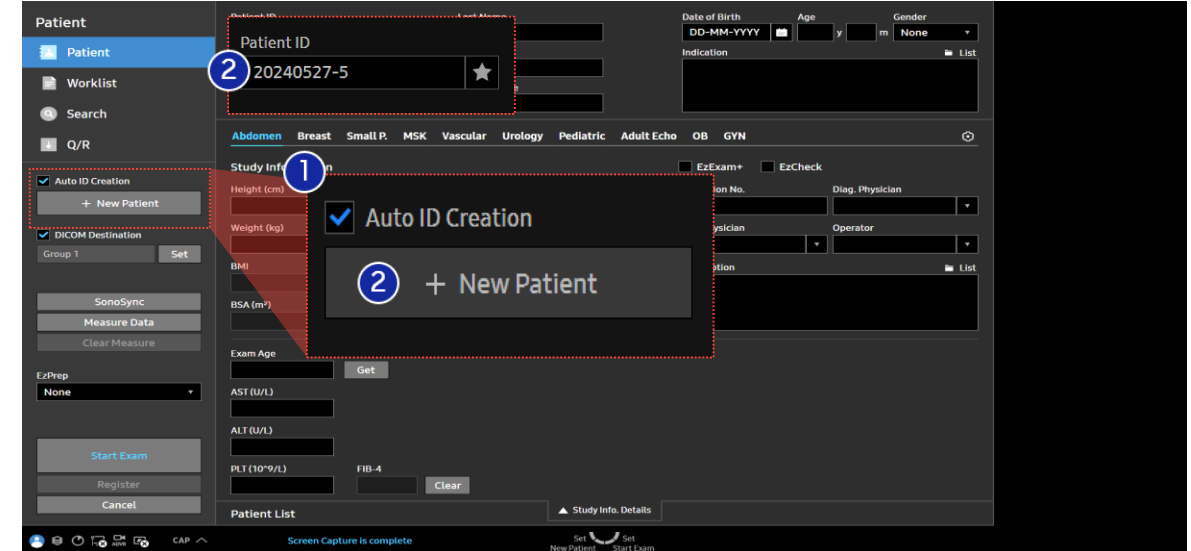
- (when the Temp ID feature is on)
- On: Send Temp ID exams to DICOM.
- Off: Do not send Temp ID exams to DICOM.

Tip! When the Worklist Order Updates Slowly

- Set 1 Temp ID on, and 2 Send DICOM during Exam off.
- After the exam, use 'Edit Patient' to update the info, then send the DICOM.

Auto ID

- Set auto creation of Patient ID when checked.



1 Auto ID Creation

When checked, this option automatically generates a Patient ID based on the current date and a sequential number.

- Auto ID Format: The ID follows a date and sequence number format.
- Example: If today is April 01, 2026, and this is the 5th ID created, the Auto ID will be 20260401-5.

2 + New Patient

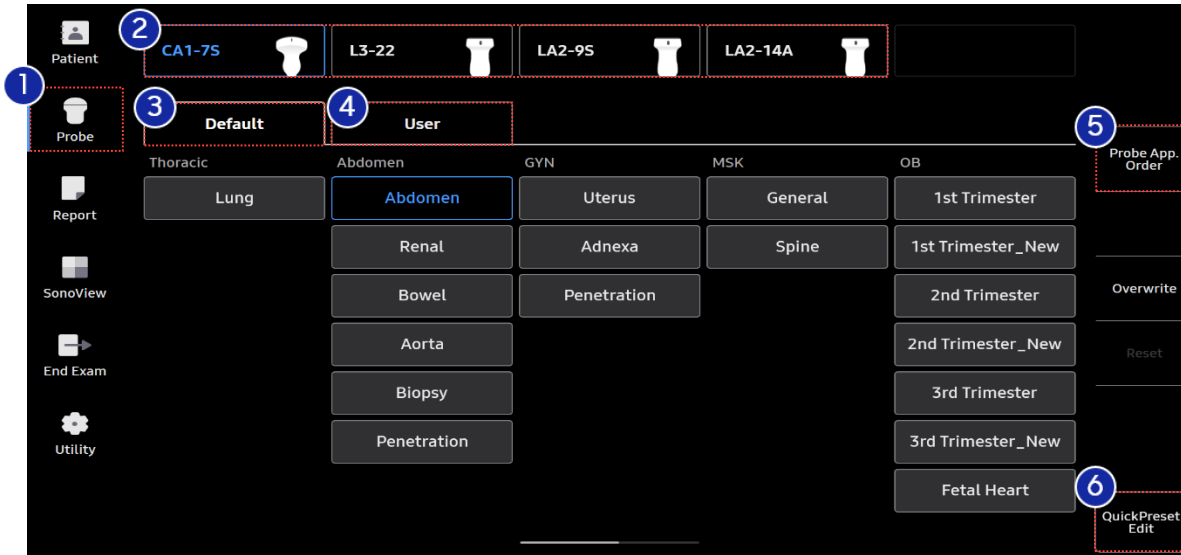
Select [+ New Patient] to automatically generate a Patient ID.

- With [Auto ID Creation] enabled, a new Patient ID is created automatically without clicking [+ New Patient].

5. Probe and Preset

Probe Selection

- Check which Probe is connected to the system, user preset, Default preset for each Probe.



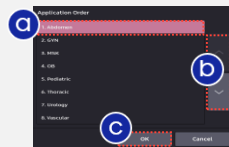
1 Probe Tap the [Probe] button on the touch screen to select Probe and preset.

2 Probe List Display the probe lists which are connected by system.

3 Default Preset Select if you want to use the factory (default) presets.

4 User Preset User-defined settings.

5 Probe App. Order Available to revise the order of application. (Only on default)



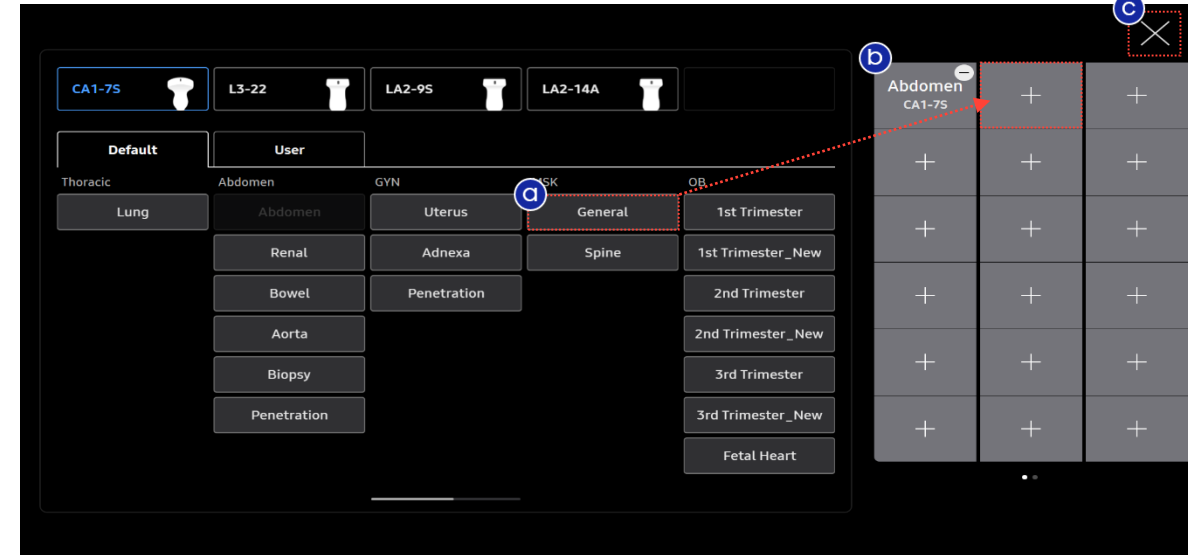
a Choose Application you want to move

b Change the order by pressing ^ (Up)/ V (Down)

c Click [OK] to Display as changed.

Quick Preset Edit

- Place frequently used probe and preset on the right side of the screen so you can switch quickly.



6 Quick Preset Edit

Tap the [Quick Preset Edit] button.

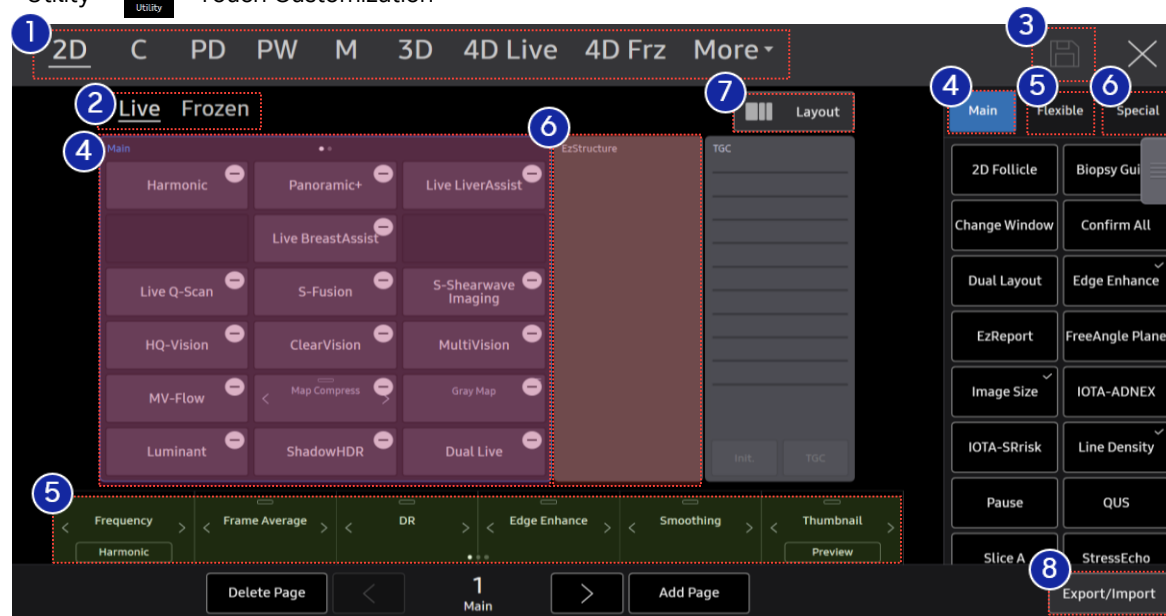
a Tap the preset want to use in Default or User tab.

b Tap the desired location on the right side to assign the preset.

c Tap [X] button to exit.

6. Touch Customization

Utility → Touch Customization



1 Mode Selection

Select the mode where you want to change the menu in the Touch Panel (2D, Color Doppler, Power Doppler, Pulse Wave Doppler, M, 3D, 4D Live, 4D Frozen, More)

2 Live / Frozen

Live and Frozen can be Customized separately

3 Save

Save the changed setting.

4 Main Card

Change the main Display for imaging menu and features.

5 Flexible Card

Change the Display for soft menu below the touch panel for each mode.

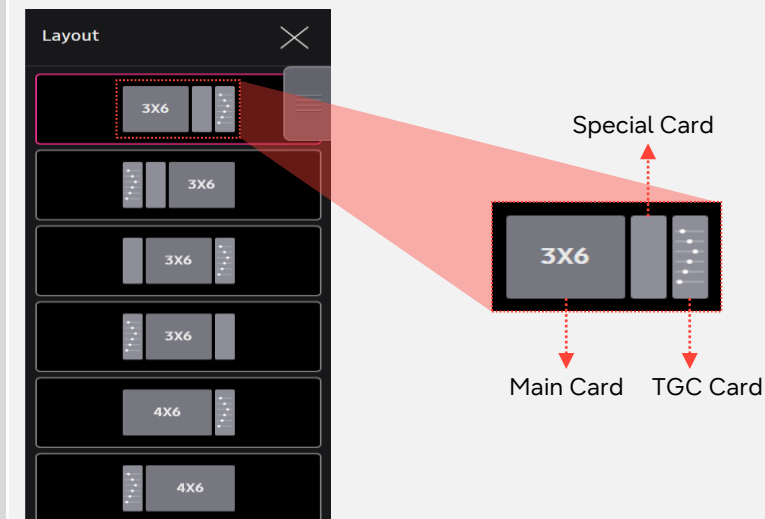
6 Special Card

Display EzStructure(2D)/EzFlow(C/PD/PW/CW) menu or the frequently used menu.

- EzStructure: Optimizes the 2D image for specific structures with a single click.
- EzFlow: Optimizes Color or PW Doppler for a specific vessel with a single click.

7 Layout

Change the touch panel layout.

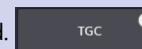


8 Export/Import

- Export Touch Customization setting to a external storage.
- Import Touch Customization setting from a external storage.

Tip! Accessing TGC when the Card is hidden.

1. Add TGC menu to the Main Card or Special Card.

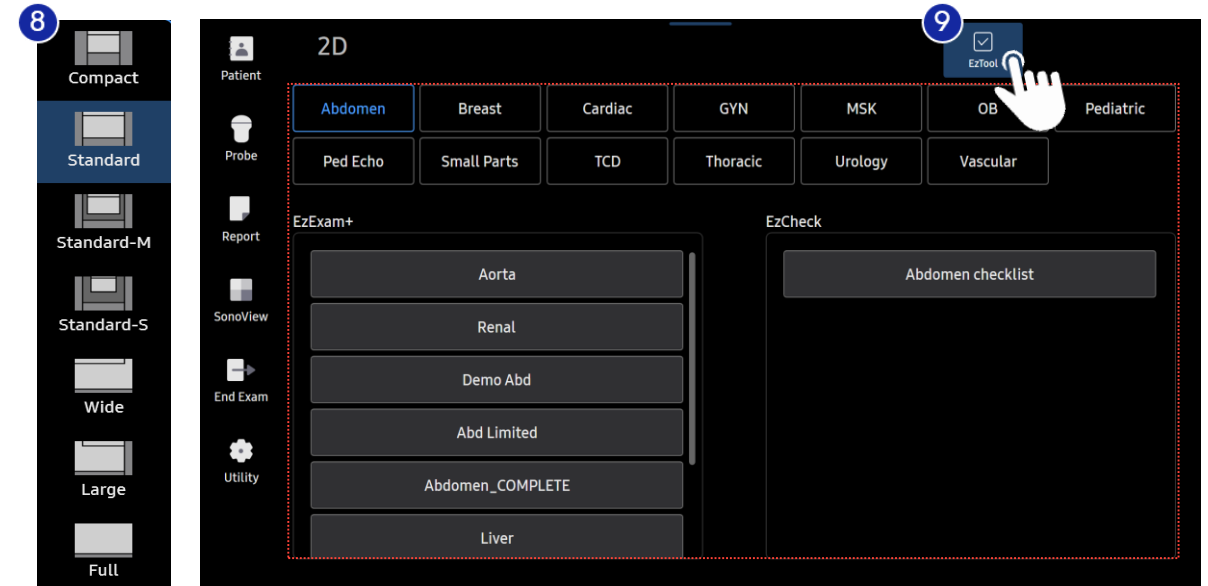
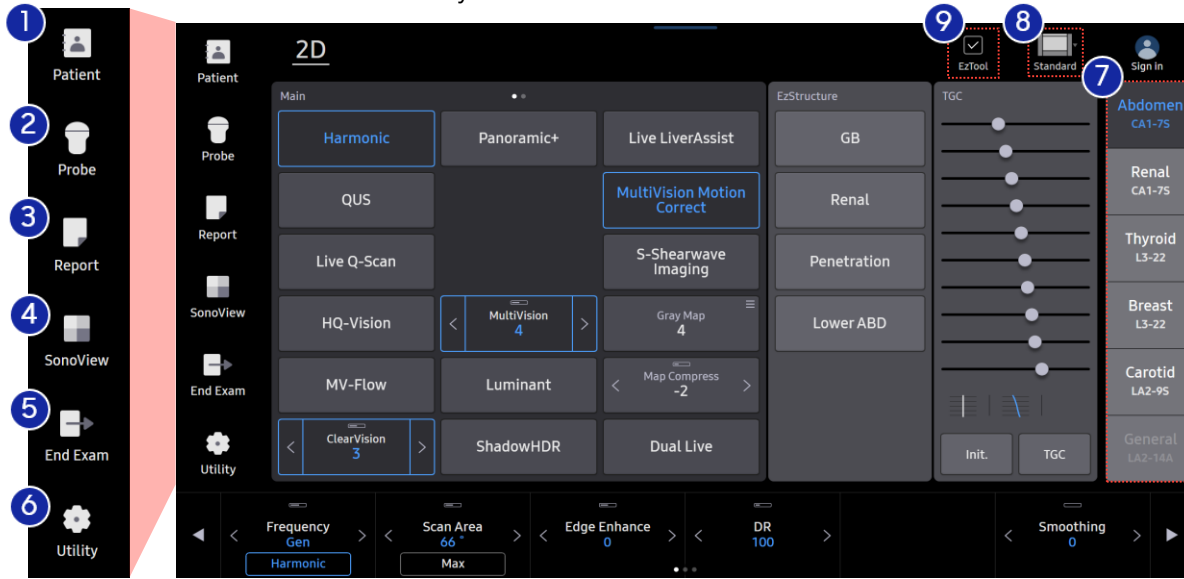


2. Assign the TGC function to a User Key.

- To customize User Key : Utility → Setup → Customize → User Key

7. Scan Mode

- You will see basic Touch Panel when you start exam.



1 Patient	Display/enter the Patient Information. You can select a patient ID from worklist or enter a new patient Information manually.
2 Probe	Display the Probe Selection screen to select or change the probe and preset.
3 Report	Show the measurement results of the current application and other information.
4 SonoView	Image management program. (Review, Storage, Delete, Export and Backup)
5 End Exam	Finish the current exam and resets the related data.
6 Utility	Go to the Utility page to access the features such as Demo Play, Setup, Measure Setup, Touch Customize, and Help.
7 Quick Preset	View the saved Quick Presets and change the probe/preset with a single click.

8 Display Layout

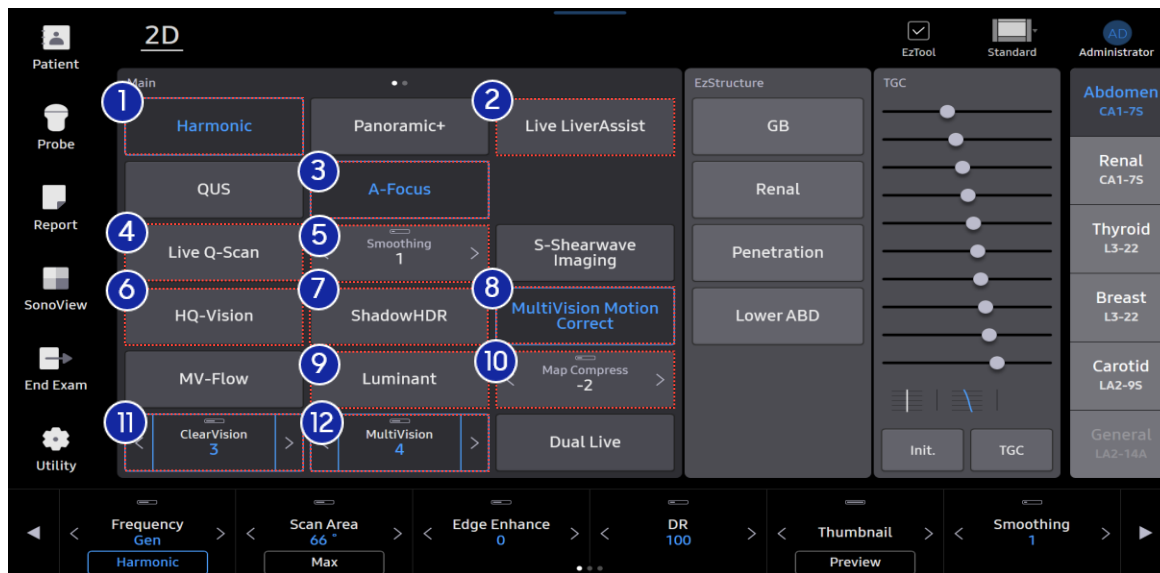
Select the preferred layout in the Monitor.

- [Compact], [Standard], [Standard – M], [Standard – S], [Wide], [Large], [Full]
- Maintains a fixed aspect ratio for the image and maximizes its size when saving or sending to PACS.

9 EzTool

Selects EzCheck or EzExam+ during a scan.

8. 2D Mode (1)



① Harmonic

Improves the image clarity and reduces noise by using secondary harmonic frequencies. Enhances overall image.

② Live LiverAssist

Detect focal liver lesion in real-time during liver scanning and displays the location of lesions to assist healthcare professionals in diagnosis.

③ A-Focus

Applies all- focusing effect from near to far areas of the ultrasound image without requiring manual focus adjustments. This feature provides uniform image quality across varying depths.

④ Live Q-Scan

Adjusts image brightness and uniformity of the B mode while scanning live.

⑤ Smoothing

Controls the smoothness of the image.

- Select from: Index 0 ~ 5

⑥ HQ-Vision

Improves the spatial resolution and sharpness.

⑦ ShadowHDR

Enhances the visibility of attenuated shadow areas, by combining high frequency and low frequency.

⑧ MultiVision Motion Correct

Corrects the blurriness often caused by beam compounding. Diminishes blurriness caused by motion and shows over all smoother transition when live scanning.

⑨ Luminant

Visualizes the boundary of a 2D image in three dimensional-like to help understand the boundary of structures such as the fetal heart or brain.

⑩ Map Compress

Adjusts the mapping ratio between dark and bright areas based on the configured Gray Map.

- User Control: Index range from -5 to 5 (Increasing the index expands the proportion of darker regions).

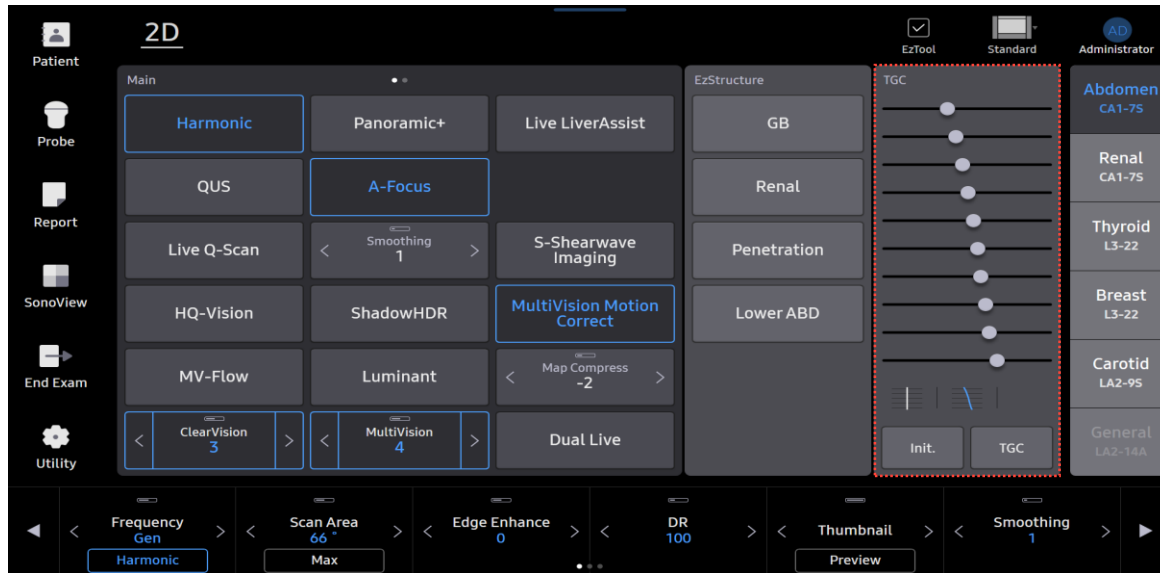
⑪ ClearVision

Provides clear tissue boundaries using the noise reduction filter and generates sharp 2D images.

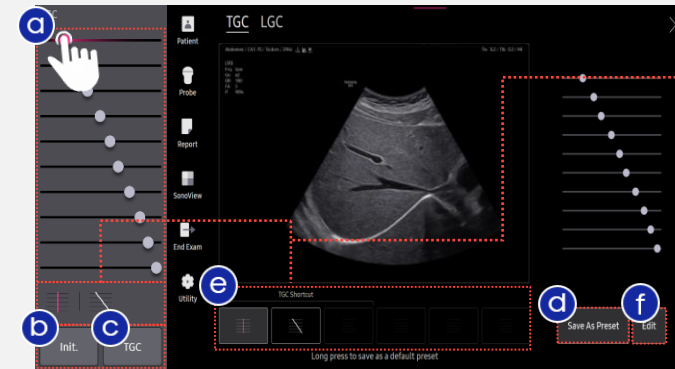
⑫ MultiVision

By steering and compound many scan lines, MultiVision provides remarkable spatial and contrast resolution, suppressing artifact.

8. 2D Mode (2)



▪ Digital TGC



TIP! TGC Shortcut

Display 3 frequently used TGC Line Display

Tip! How to change Default TGC
Long-press to save adjusted TGC.

a Change the TGC Line (Draw with your finger)

b Init.: Resets to default TGC.

c The customized TGC menu (To save TGC Line)

Change TGC Line → **d** [Save As Preset] → **e** Choose where to save among 5 boxes.

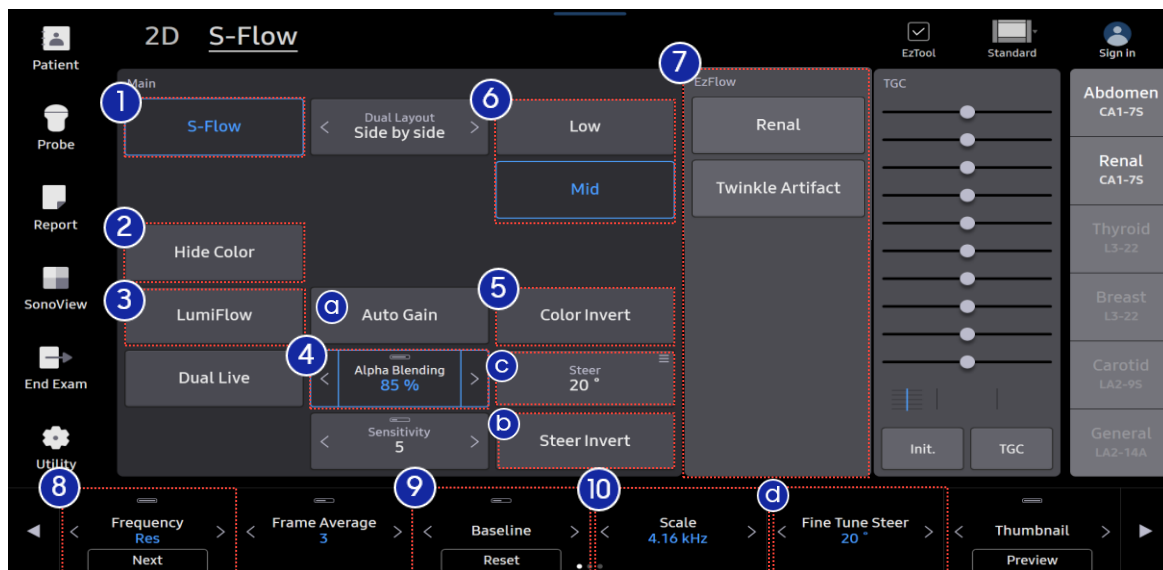
f Edit: Delete or move already existing TGC.

▪ Digital LGC

- Select [TGC] tap to enter LGC tap.
(LGC Line can be saved in the same way as TGC.)



9. Color / Power Doppler / S-Flow Mode

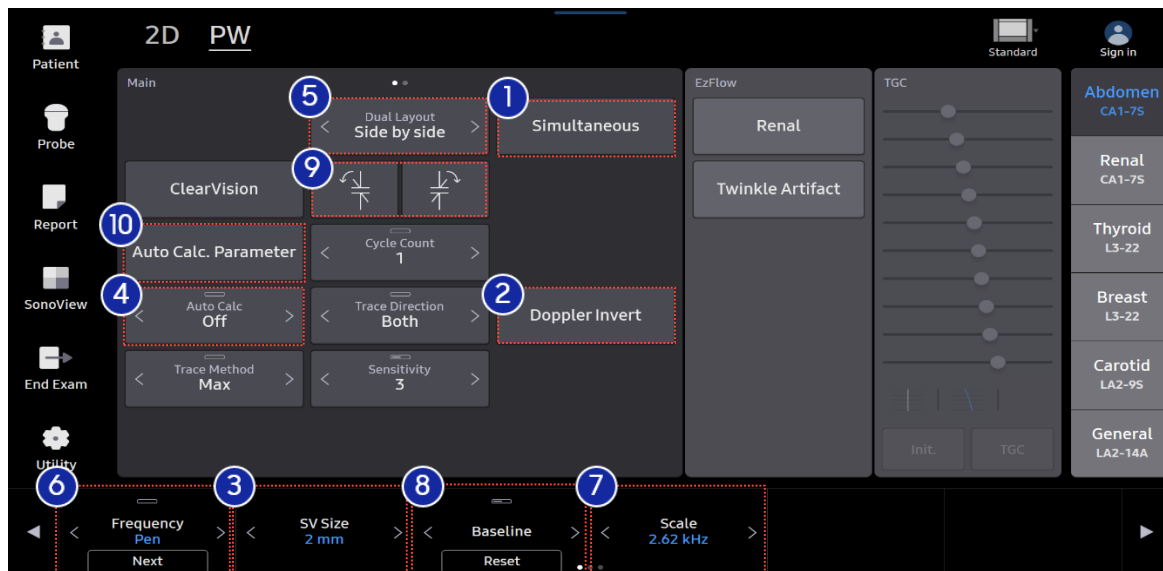


1 S-Flow	Directional Power Doppler imaging technology, which can help to detect even the peripheral blood vessels with higher sensitivity.
2 Hide Color	Hides the color mapping within the Color ROI to display only the 2D image.
3 LumiFlow	Visualizes blood flow in three dimensional-like to help understand the structure of blood flow and small vessels intuitively.
4 Alpha Blending	Adjusts the balance between 2D and Color overlap (Smaller the number is, the more prominent 2D will be.)
5 Color Invert	Inverts the Color Bar, which also inverts the color displayed in the Color ROI.

6 Low/Mid/High	Automatically adjusts the appropriate color scale. Tip! High for Fast blood flow, Low for slow blood flow. This depends on each Preset.
7 EzFlow	Quickly optimizes Color and PW Doppler images for a specific vessel with a single button press.
8 Frequency	Set probe frequency for Color Doppler Mode.
9 Scale	Change the Color PRF (Pulse Repetition Frequency). • Increasing the scale widens the blood flow velocity range.
10 Baseline	Adjusts Baseline for Color Bar.

▪ Only available on Linear Probe

a Auto Gain	Automatically adjusts Color Gain for blood flow with a single click. Tip! Available only in Live mode when using a Linear Probe with the Vascular - Arterial or Carotid preset.
b Steer Invert	Invert the angle of Color Box ROI.
c Steer	Change the Color ROI angle in 10-degrees at a time (Range: -30 to 30).
d Fine Tune Steer	Change the Color ROI angle by 1 degree at a time.



1 Simultaneous	View real-time 2D and Spectral Doppler image at the same time.
2 Doppler Invert	The spectrum inverts the position of + and -.
3 SV Size	Select a SV size between(0.5mm - 20mm).
4 Auto Calc.	Auto calculation of Doppler measurements. <ul style="list-style-type: none"> Off: Deactivate Auto Calc. Live: Acquire Doppler Trace while live scan and displays measurements that are calculated. Frozen: Displays measurements when Freeze.
5 Dual Layout	Setting for Display Format of 2D and PW. (Top/Bottom or Side by Side)
6 Frequency	Set the probe frequency for PW Mode.

7 Scale

Change the PRF (Pulse Repetition Frequency).

- Increasing the scale widens the blood flow velocity range.

8 Baseline

Adjusts Baseline.

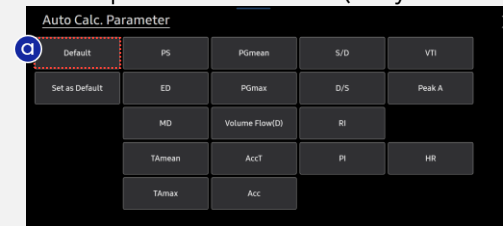
9 Angle Invert

Change the angle of Steer.

A function to configure which measurement items are displayed during the exam when Auto Calc. is enabled.

- Settings are maintained until the exam is ended or the preset is changed
- Default: Display only the values pre-configured by the user.
- Auto Calc. parameters can be set. (Utility → Measurement → Auto Calc.)

10 Auto Calc. Parameter

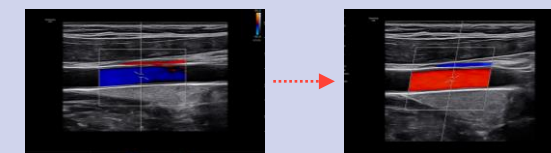


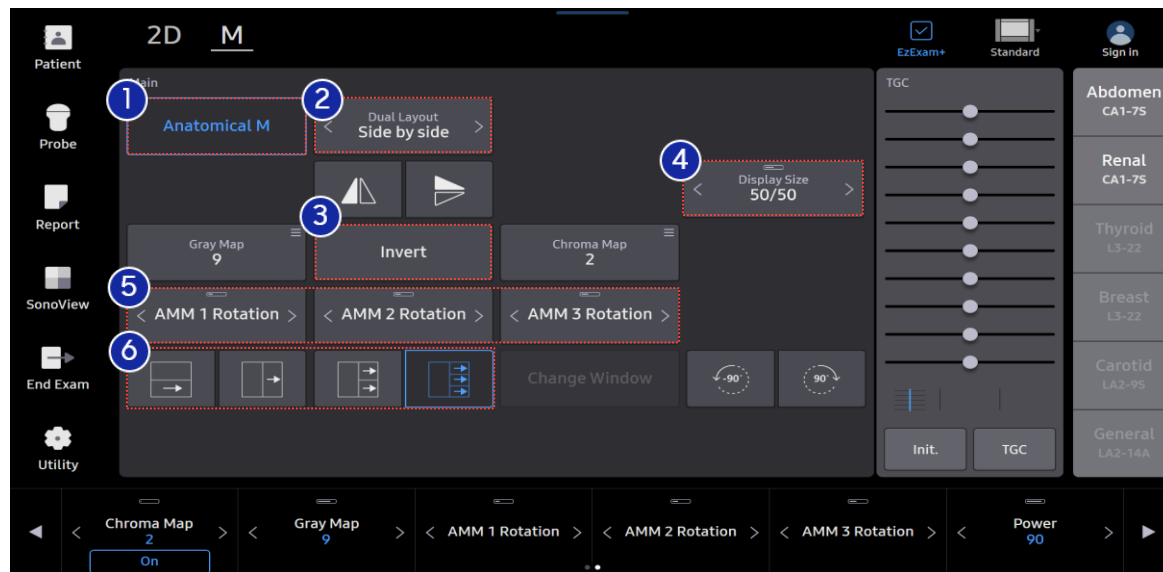
Tip! CW mode is available on limited Probe (Optional).

- Available only for specific probes.
- Can be used by assigning it to a Peripheral or User Key.

Tip! Smart Auto Doppler

- Linear probe (Vascular preset) only.
- Press [Q Scan] button on the Control Panel in Doppler mode.
- One-click adjustment for Color ROI, Sample Volume, and Steer Angle.





1 Anatomical M

Adjust Rotation and Position of M Line.

2 Dual Layout

Choose Layout of 2D and M-mode image

- Side by Side: : Display 2D and M-Mode side by side.
- Up/Down: Display 2D and M-Mode top and bottom.
- M only: Only display M-Mode image.

3 Invert

Invert Color of M-mode image.

4 Display Size

Select size of M-Mode image.

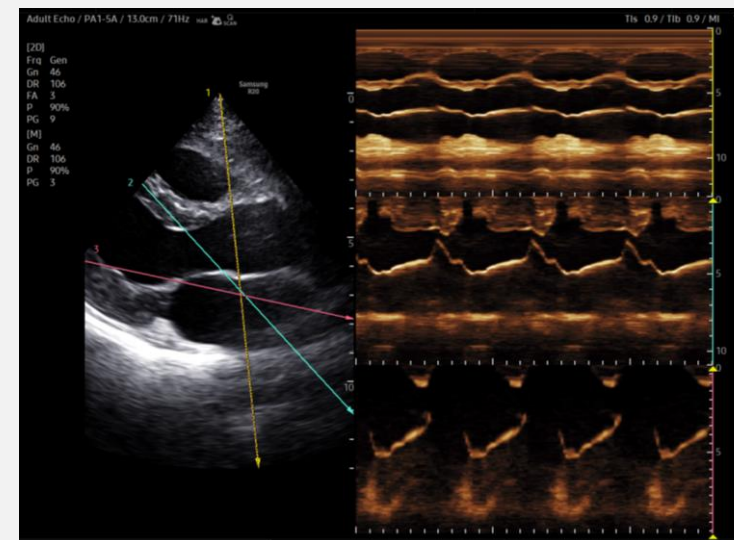
- Deactivated when M only is selected for dual layout.

5 AMM Rotation

Adjust the multi-rotation of the Anatomical M-Mode line. (Also available in post-processing)

6 AMM Layout

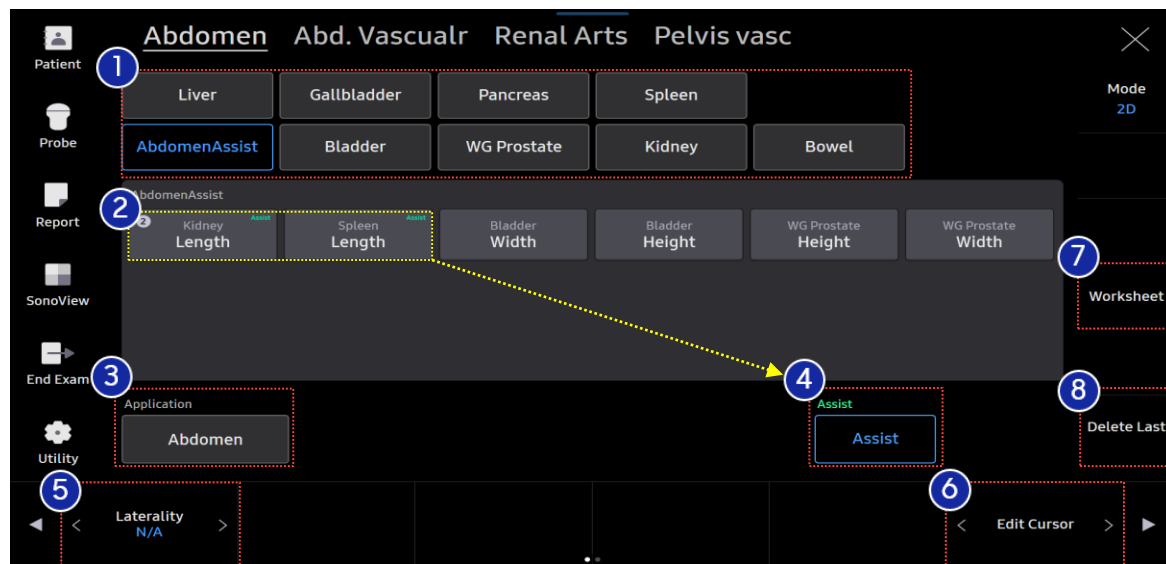
Select number of Anatomical M-Mode Line and Layout (Up to 3).




Tip! M-Mode is available only with the Sector probes (Cardiac preset) or Convex probes (OB-Fetal Heart preset).

12. Measurement - Calculator

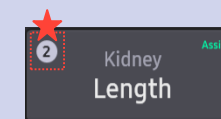
- Calculator: Measurement on each Application (OB, Cardiac, Vascular, Prostate, etc.)



1 Group	Choose the Group you want to measure.
2 Measure menu	Displays the chosen application. <ul style="list-style-type: none"> Change Application: Select 'Application' → A pop-up appears → Select an item
3 Application	Add fetus when having multi fetuses. (Can add up to 4, distinguished as A/B/C /D)
4 Assist	Automatically recognizes View and provide measurements. <ul style="list-style-type: none"> [AbdomenAssist]: Kidney Length, Spleen Length [ProstateAssist]: Prostate Width, Height [BladderAssist]: Bladder Width, Height
5 Laterality	Select the Laterality depending on the location of the measurement. Select Right, Left, N/A..
6 Edit Cursor	Edit the already measured Cursor.
7 Worksheet	Go to Worksheet for [Report] 
8 Delete Last	Delete the last measured result.

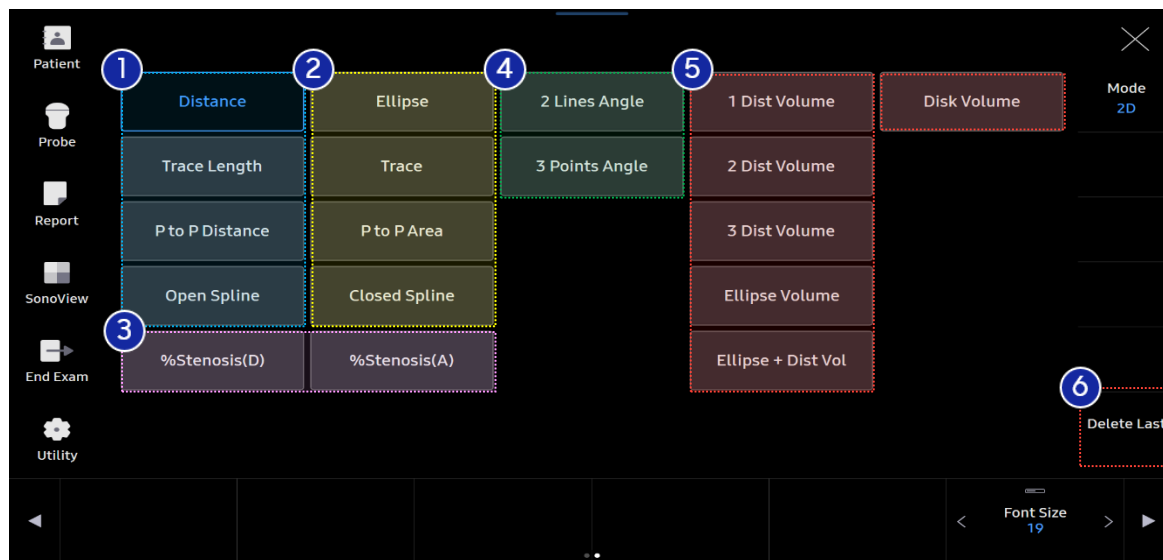
Tip! Count Item

- Provides a measurement index (e.g., 1, 2, 3) when measuring
- the same item multiple times (up to 3 measurements).



12. Measurement - Caliper (2D)

- Caliper: Measure general distance, area, angle, volume, etc.

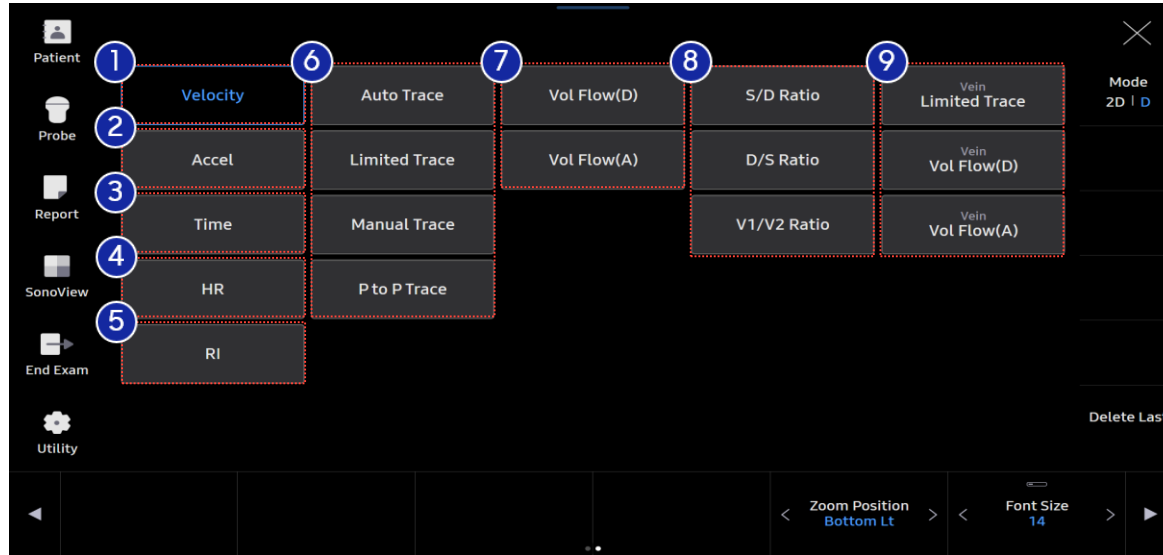


① Distance	Distance	Measure the straight distance between 2 points.
	Trace Length	Measure the vessel diameter and calculate stenosis ratio.
	P to P Distance	Measure the total distance by clicking points.
	Open Spline	Measure the curved-line by tracing and drawing.

② Area	Ellipse	Measure the circumference and area.
	Trace	Measure the irregular circumference and area by tracing.
	P to P Area	Measure the circumference and area by clicking points.
	Closed Spline	Measure the circumference and area by closing the line.
③ %Stenosis	%Stenosis(D)	Calculate the stenosis ratio (%) with vessel diameter & area.
	%Stenosis(A)	
④ Angle	2 Lines Angle	Measure the angle between each 2 lines.
	3 Points Angle	Measure the angle using 3 points.
⑤ Volume Caliper	1 Dist Volume	Measure the volume of an object by using 1 or 2 or 3 distances.
	2 Dist Volume	
	3 Dist Volume	
	Ellipse Volume	Measure the volume with 1 circumference.
	Ellipse + Dist Vol	Measure the volume with 1 circumference and one distance.
	Disk Volume	Measure the volume of an irregularly shaped object from the area and the length of its long axis.
⑥ Delete Last	Delete the last measured result.	

12. Measurement - Caliper (D)

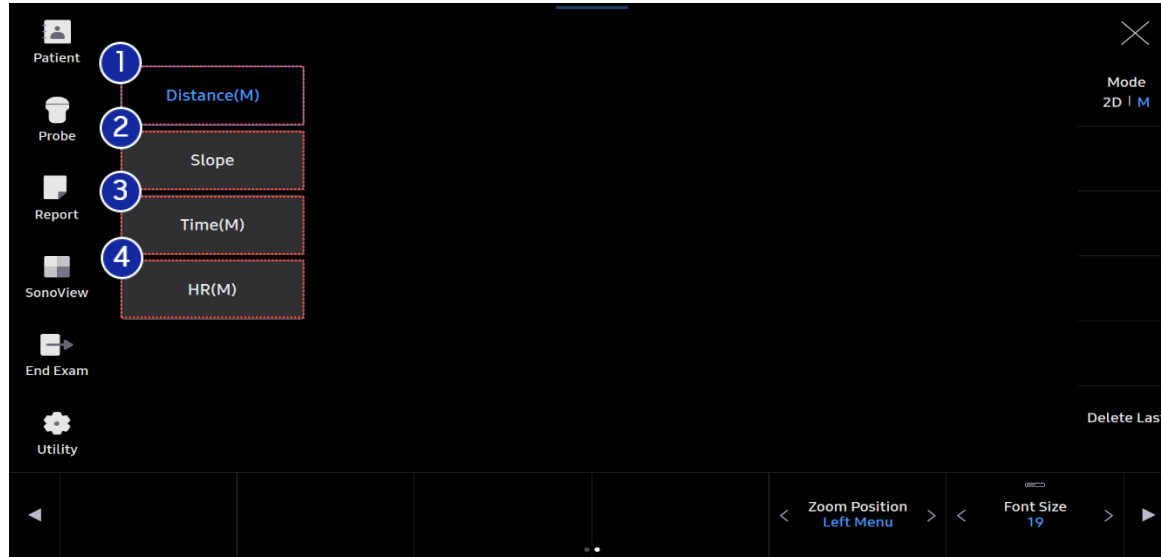
- Caliper: Measure Doppler-related items such as velocity, time, etc.



1	Velocity	Calculate the velocity for PW Spectrum.
2	Accel	Calculate the Accelerate time (AT) from the PW Spectrum.
3	Time	Calculate the time measurements (e.g., AT, ET) from the PW Spectrum.
4	HR	Calculate the heart rate from the time interval measured on the PW Spectrum.
5	RI	Measurement of RI (Resistive Index) in PW Spectrum.
6	Trace	Auto Trace Trace the whole Cycle of PW Spectrum Automatically.
		Limited Trace Trace the selected cycle of PW Spectrum.
		Manual Trace Trace Manual trace of PW Spectrum Cycle.
		P to P Trace Trace a cycle by clicking the multiple peaks.
7	Volume Flow	Volume Flow(D) Calculate Volume flow by measuring the vessel's diameter (D) or by tracing its cross-sectional area (A). Volume Flow(A)
8	Ratio	S/D Ratio Ratio between Systole and Diastole. D/S Ratio Ratio between Diastole and Systole. V1/V2 Ratio Ratio between Velocity1 and Velocity2.
9	Vein Flow	Limited Trace Measurement items for monophasic venous waveforms. Volume Flow(D) Volume Flow(A)

12. Measurement - Caliper (M)

- Caliper: Measure Motion mode-related items such as slope, time, etc.



① Distance(M)	Measure the distance between two points in M Mode.
② Slope	Measure the linearity in M Mode.
③ Time(M)	Measure the horizontal axis in M Mode.
④ HR(M)	Measure Heart Rate using horizontal axis in M mode.



Quick Manual

13. Save - Image

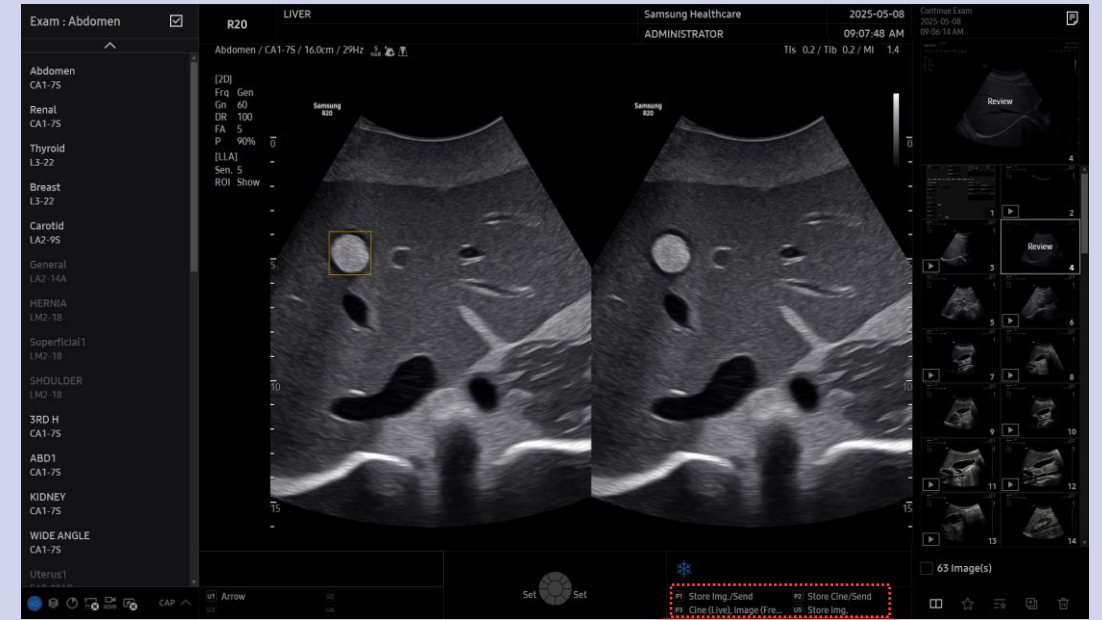
Image Save

▪ Save images using the P, U, and customizable CP keys.



User Customize Key	P1, P2, P3 [Peripheral Key]	Assign the frequently - used function to a button for quick access.
	U1, U2, U3, U4, U5 [User Key]	<ul style="list-style-type: none"> • Assignable Functions: Save, Cine, Print, Send to DICOM, Biopsy, TDI, MV-Flow, S-Shearwave Imaging, etc. • Where to set: Utility → Setup → Customize → User key • Key Guide is displayed on the bottom right .
	MV Flow, CW [Mode Key]	(See Tip! on the right for location)


Tip! Key Guide (Check on the bottom of the screen.)

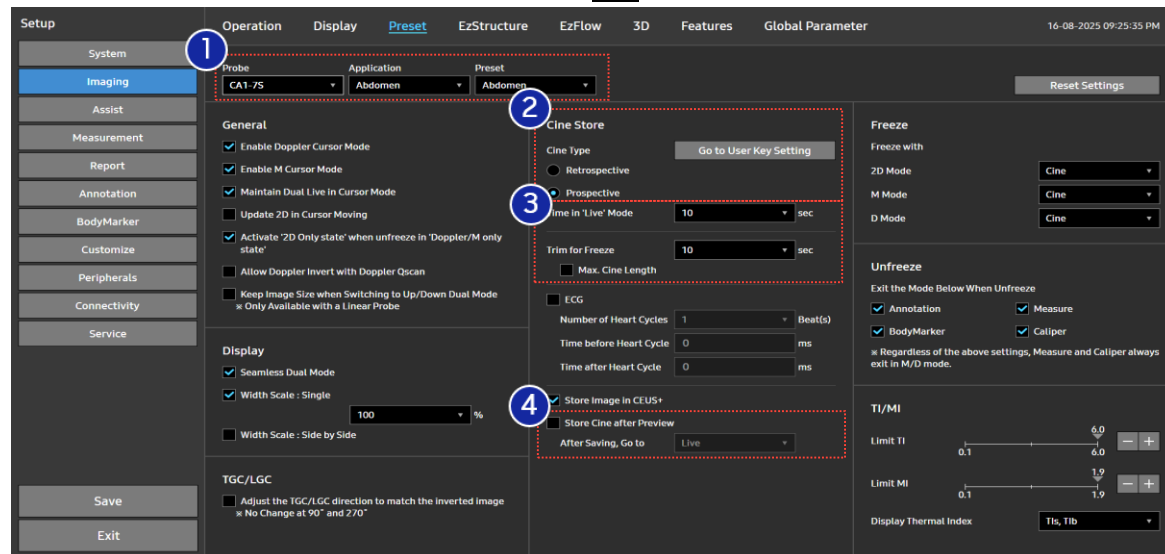


P1 Store Img./Send P2 Store Cine/Send
P3 Cine (Live), Image (Fre... U5 Store Img.

13. Save - Cine

Cine Save – Scan Mode

- Setup Cine save method on each preset. (Utility  → Setup → Imaging → Preset)



① Probe / Application / Preset

Choosing the Probe, Application, and Preset to set the Cine Save method and duration.

② Cine Type

- Retrospective: Saving the Cine clip acquired before the save button is pressed.
- Prospective: Saving the cine clip acquired after the save button is pressed.

③ Cine Length

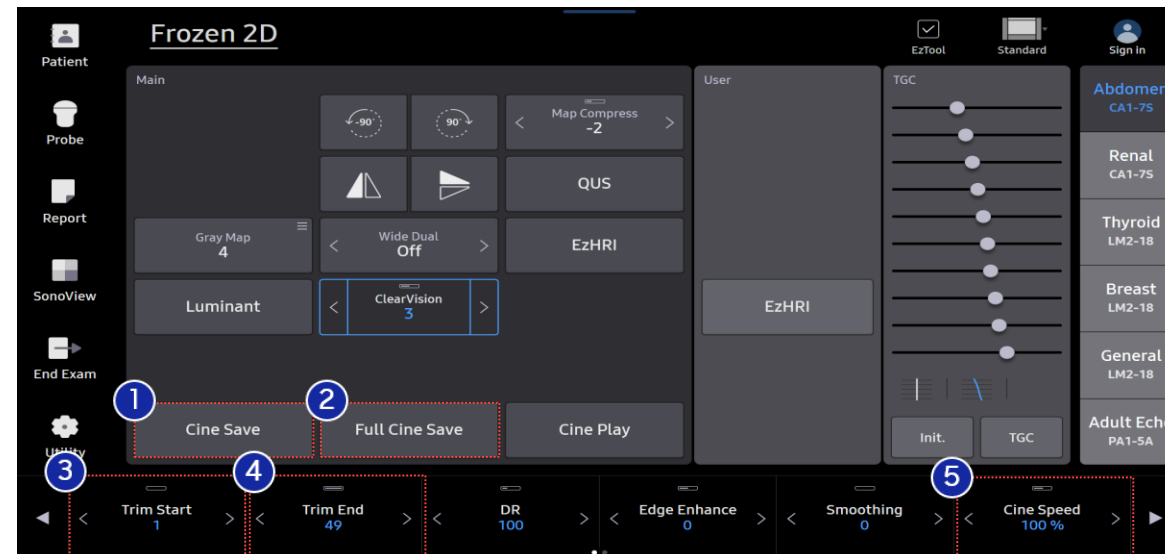
- Time in 'Live' Mode: Setting the cine length acquired during a Live Scan.
- Trim for Freeze: Setting the cine length after freezing mode.
- Max. Cine Length: Allowing saving of the maximum cine duration.

④ Store Cine after Preview

- Enabling a preview of the cine clip to save
- After Saving, Go to (Live / Freeze): Setting the screen to return.

Cine Save – Freeze Mode

- Cine Save method on Freeze Mode.



① Cine Save

Select the section you want and save in Freeze Mode.

- Only available in Freeze Mode.
- Saved for the duration set in 'Trim for Freeze' in Setup.

② Full Cine Save

Save the maximum length of Cine clip regardless of the already setup length.

③ Trim Start

Select the starting point of Cine clip for Cine Save.

④ Trim End

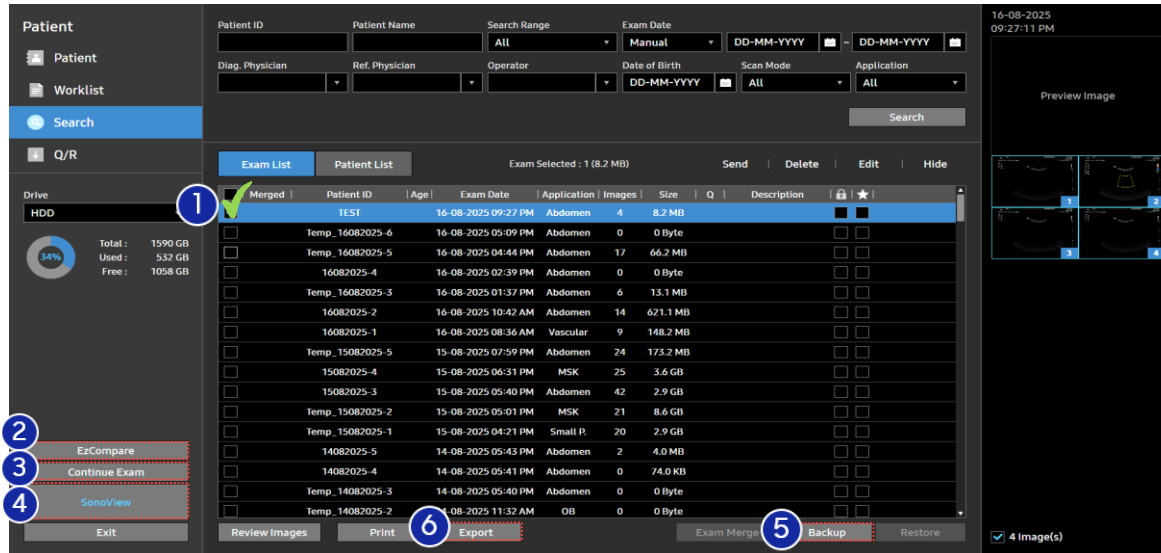
Select the ending point of Cine clip for Cine Save.

⑤ Cine Speed

Change speed of the Cine Play. (from 6% to 300%)

14. SonoView - Image Review / Export / Backup

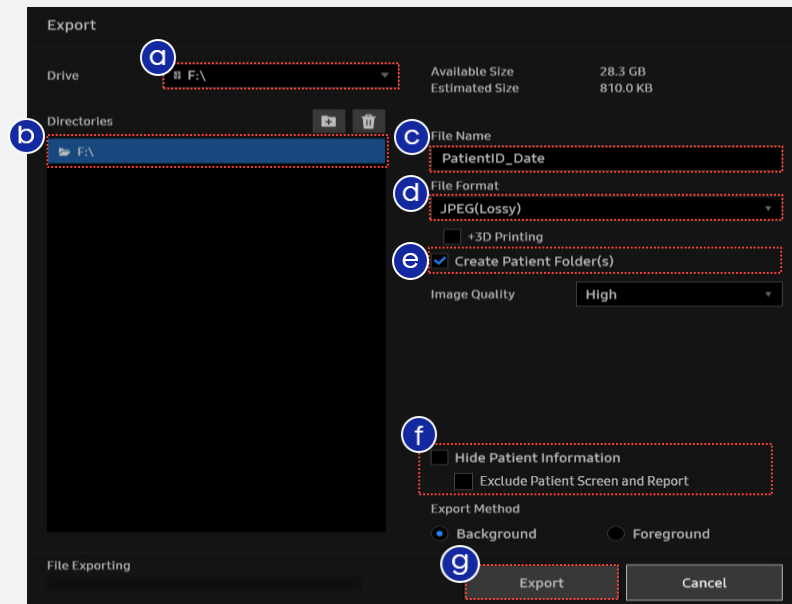
- Choose [SonoView] on the Touch Screen.



- | | | |
|---|-----------------------------|---|
| 1 | Select Exam | Select [Search] on the monitor screen. |
| 2 | EzCompare | Allows easy access to previously taken exams to evaluate corresponding views in a side-by-side display. |
| 3 | Review Exam / Continue Exam | Review the saved images In scan mode. <ul style="list-style-type: none"> Review Exam: Exam performed more than 24 hours ago Continue Exam: Exam performed within 24 hours (You can resume). |
| 4 | SonoView | Image management program(Review, Storage, Delete, Export and Backup) |
| 5 | Backup | Back up and store the exam data on external storage to review on the system.
Select Backup → Select Drive → USB (F: \)
To hide Patient data, check Delete Patient Information. |

6 Export

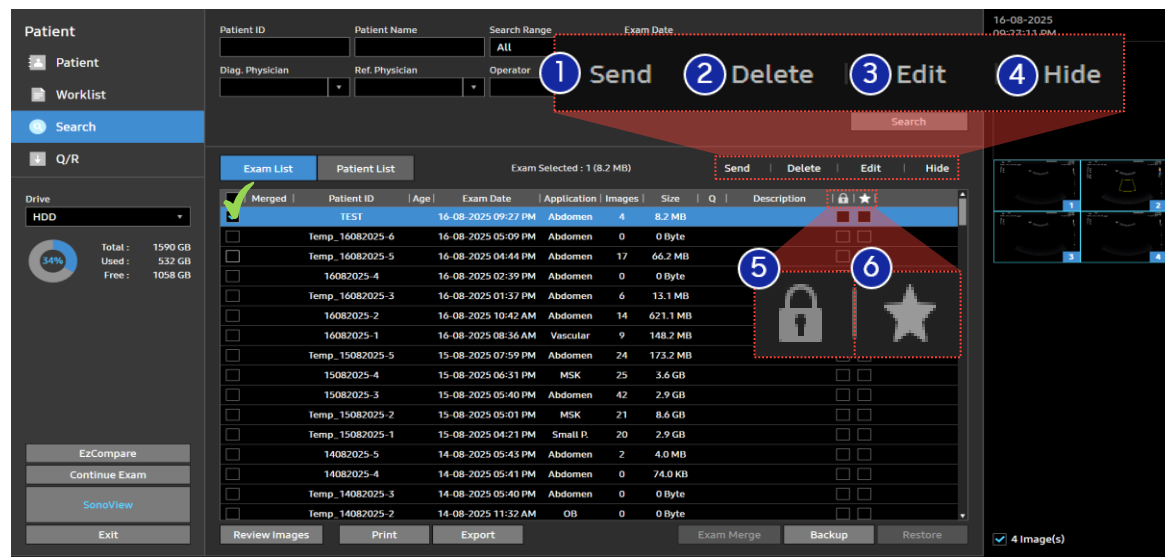
Convert the image to PC compatible format such as BMP, JPEG, TIFF, AVI, MP4.



- Select the Drive. (USB – F: \).
- Directories : Select the location in which the exam will be saved.
- Enter the file name.
- Select the file and video format. (BMP, JPEG, TIFF, DICOM, AVI, MP4)
- Select Create Patient Folder(s) to create an individual folder for the patient.
- Check 'Hide Patient' Information to hide the information.
- Select [Export].

14. SonoView - Image Management / Edit Patient

- Choose [Search] on the Touch Screen.



1 Send

Transfer the saved images to DICOM.
(Select [Send] → DICOM Storage page pops up → Select [Send])
* Transfer all images on selected exams.

2 Delete

Delete the selected exams.

3 Edit

Edit the patient data. (ID, Name , etc)

4 Hide

Hide Selected Exam from Exam List.

5 Lock

Set Lock so that exam is not to be deleted.

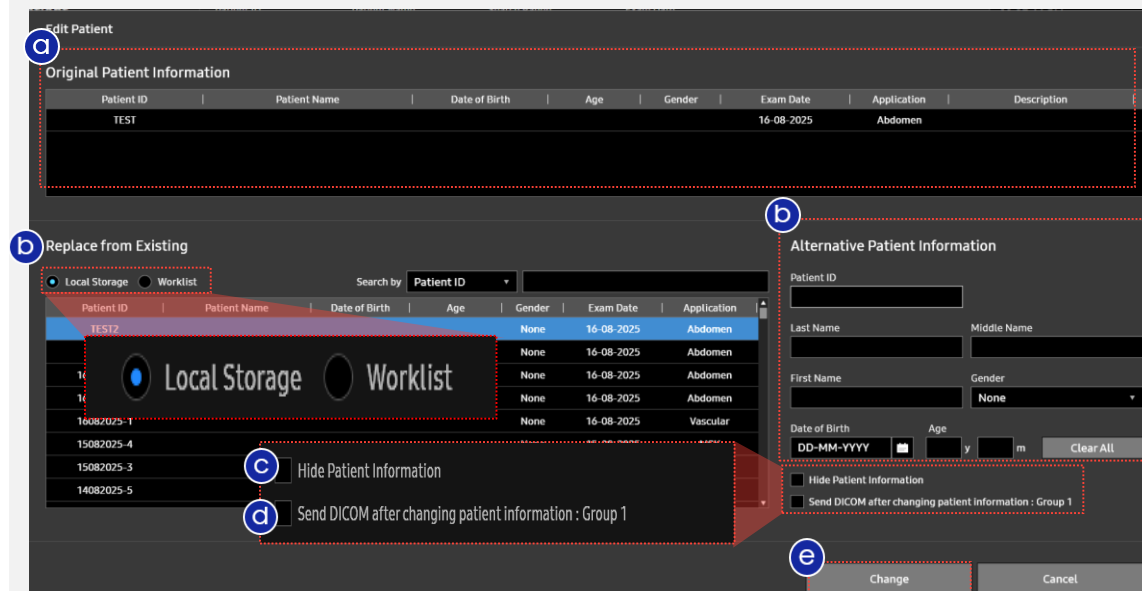
6 Favorite

Find and assign exams that have been marked as favorites.

- Select the ★ icon next to the Patient ID field in the Patient tab to add the exam to favorites.

3 Edit

Select patient information you want to edit from Exam List and enter [Edit Patient].



a Select a patient information from the list.

b Select from the Local Storage, Worklist.

- Manual: Input a ID manually if there is none existing.
- Local Storage: Change the patient information stored in HDD.
- Worklist: Change the patient information on Worklist.

c Hide the original patient information on the image after changing the patient information.

d Select whether to send DICOM after editing the patient information.

e Select [Change] to update the patient information.

- 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 R20 User Manual.
- Do not distribute this document to customers unless relevant regulatory and legal affairs officers approve such distribution.
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