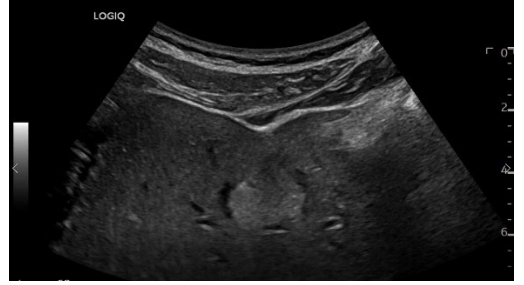


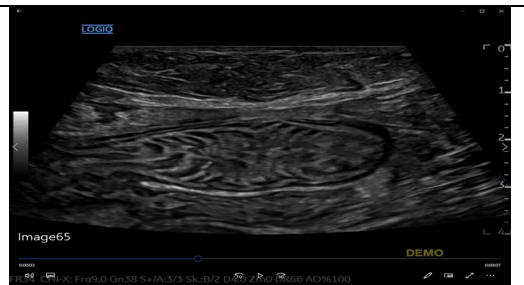


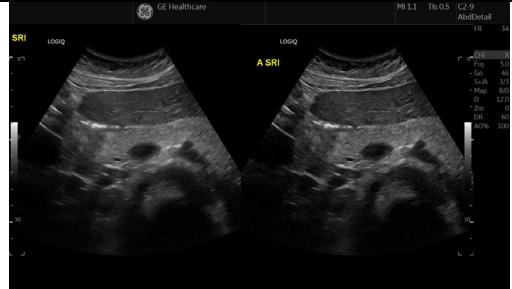

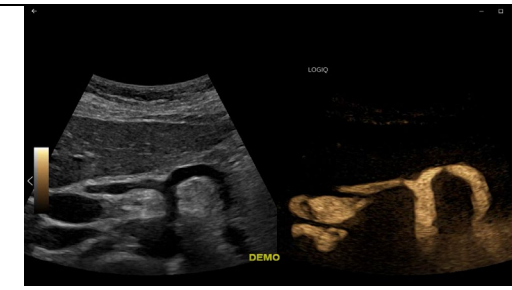

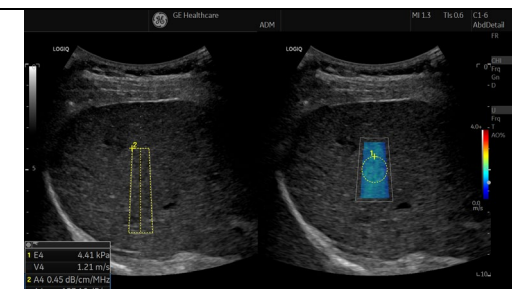
# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
Abdomen	C1-6-D B-Mode liver nodule image with Advanced SRI CINE	
Abdomen	C1-6-D B-Mode with Advanced SRI image of the liver using CTO	
Abdomen	C3-10-D B-Mode with Advanced SRI image of the left kidney	
Abdomen	L2-9-D B-Mode with Advanced SRI CINE image of bowel	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.



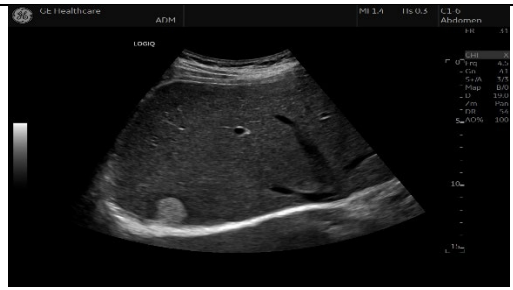
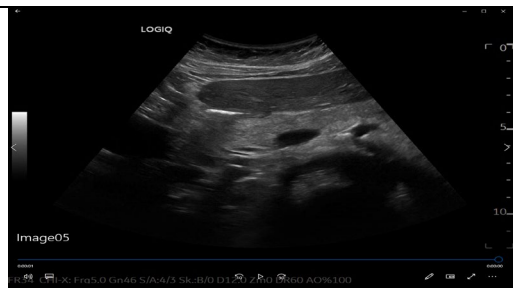
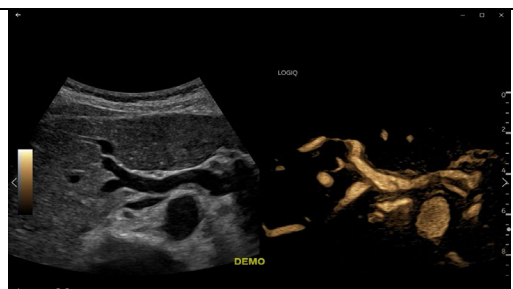
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

Abdomen	C2-9-D B-Mode Dual image of pancreas with and without Advanced SRI	
Abdomen	C2-9-D B-Mode CINE image of pancreas	
Abdomen	C1-6-D B-Flow with Advanced SRI Dual view CINE of Celiac trunk, Hepatic and Splenic arteries	
Abdomen	C2-9-D B-Mode with Advanced SRI CINE image of liver lesion and ascites	
Abdomen	C1-6-D Hepatic Assistant image in simple Dual view visualization	

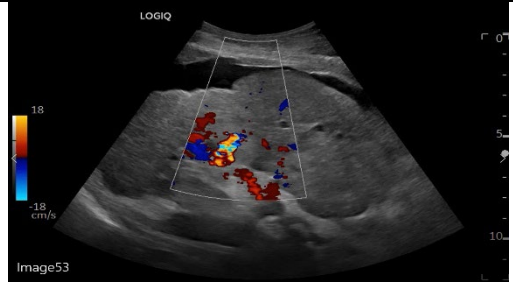

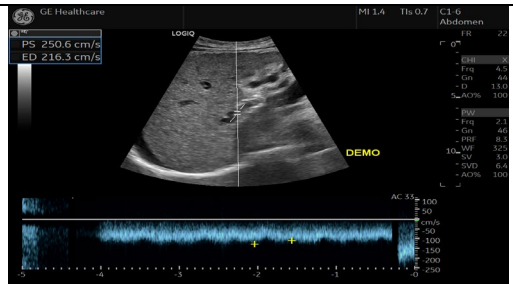


LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI image of the liver using CTO	
<b>Abdomen</b>	C3-10-D B-Mode with Advanced SRI image of the left kidney	
<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI liver with lesion	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI CINE of Pancreas	
<b>Abdomen</b>	C1-6-D Dual view B-Flow with Advanced SRI CINE of Aorta	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX






# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C2-9-D liver lesion with Color Flow CINE	
<b>Abdomen</b>	C1-6-D B-Mode liver Transjugular Intrahepatic Portosystemic Shunt (TIPS) CINE with CTO active	
<b>Abdomen</b>	C1-6-D liver PW Doppler of TIPS	
<b>Abdomen</b>	C3-10-D B-Mode with Advanced SRI kidney	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI left inferior abdomen with free fluid	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX




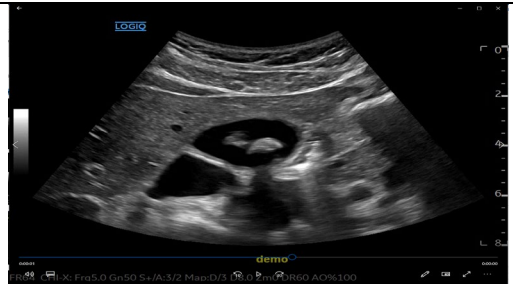

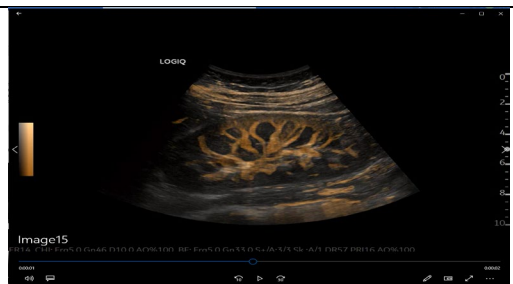

# LOGIQ Fortis™ Demo Disc Guide

Abdomen	C1-6-D B-Mode with Advanced SRI large Spleen using CTO	
Abdomen	C1-6-D B-Mode with Advanced SRI CINE of the liver and gallbladder with ascites	
Abdomen	C1-6-D B-Flow with Advanced SRI CINE of Celiac Artery Trunk	
Abdomen	C3-10-D B-Mode with Advanced SRI of right kidney	
Abdomen	C1-6-D B-Mode CINE liver	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.


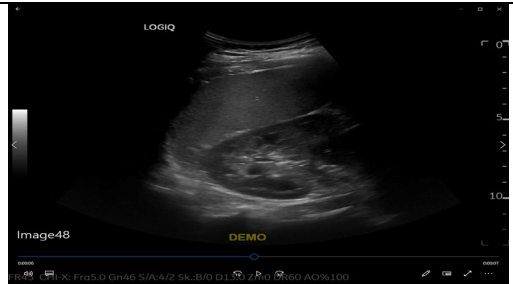
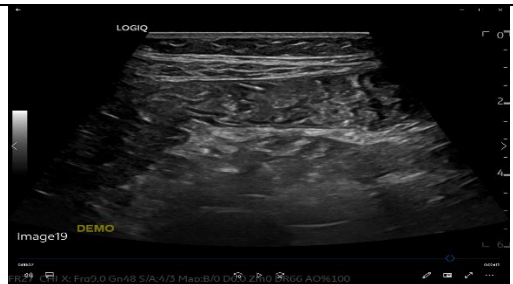
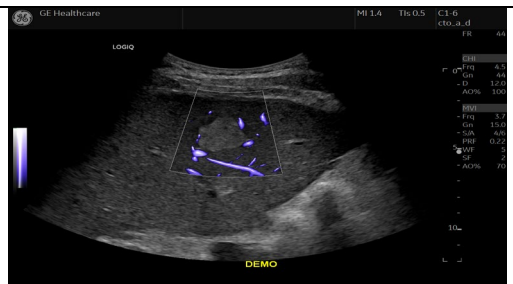

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

Abdomen	C2-9-D Hybrid B-Flow with Advanced SRI CINE of right kidney	
Abdomen	C2-9-D B-Mode with Advanced SRI CINE of gallbladder stones with CTO active	
Abdomen	C1-6-D B-Mode liver, Inferior vena cava and aorta	
Abdomen	C2-9-D Hybrid B-Flow with Advanced SRI CINE capture of right kidney	
Abdomen	C1-6-D B-Mode with Advanced CINE of liver TIPS	


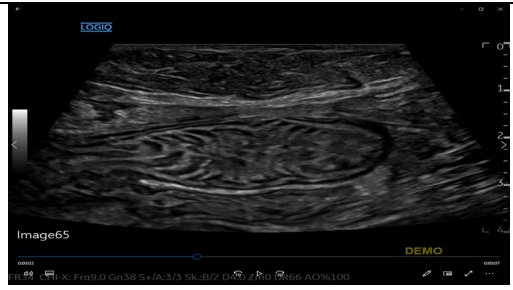



LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI CINE of spleen	
<b>Abdomen</b>	C2-9-D B-Mode CINE of spleen and left kidney demonstrating cSound™ architecture	
<b>Abdomen</b>	L2-9-D B-Mode with Advanced SRI CINE of bowel	
<b>Abdomen</b>	C1-6-D Microvascular Imaging (MVI) with Radiantflow™ of liver lesion	
<b>Abdomen</b>	Bowel B-Mode CINE image L2-9-D	


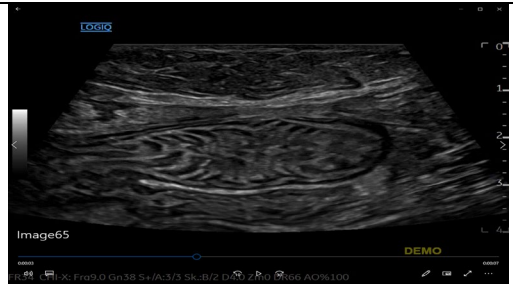

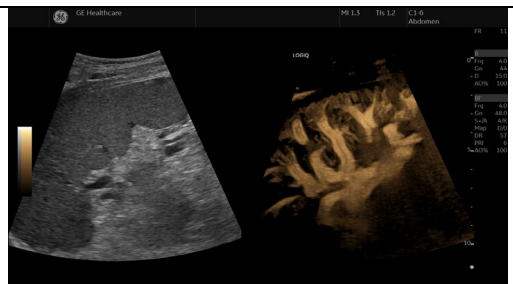
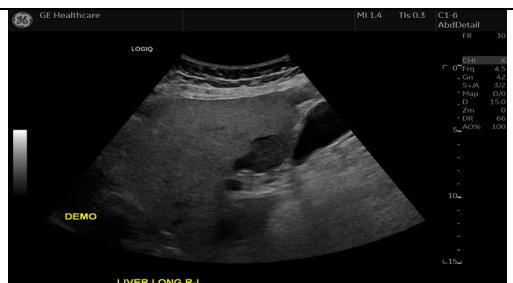
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI enlarged liver using 6Mhz showing image uniformity and penetration with cSound architecture	
<b>Abdomen</b>	L2-9-D B-Mode image with Advanced SRI bowel with CTO active	
<b>Abdomen</b>	C2-9-D B-Flow with Advanced SRI CINE of Spleen	
<b>Abdomen</b>	C2-9-D B-Flow with Advanced SRI CINE capture of Spleen	
<b>Abdomen</b>	C2-9-D B-Flow with Advanced SRI CINE of Spleen	






LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI CINE in liver with CTO active	
<b>Abdomen</b>	L2-9-D B-Mode with Advanced SRI CINE image of bowel with CTO active	
<b>Abdomen</b>	C2-9-D B-Mode with of Pancreas with Advanced SRI	
<b>Abdomen</b>	C1-6-D B-Flow with Advanced SRI Dual visualization of spleen CINE image	
<b>Abdomen</b>	C1-6-D liver lesion B-Mode image with Advanced SRI	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX


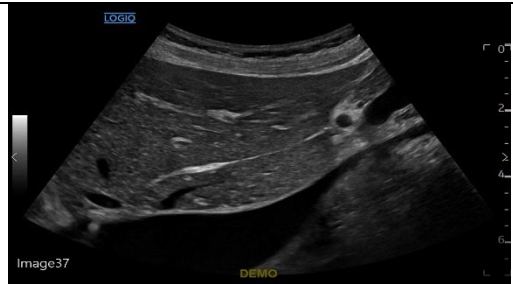


# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C1-6-D B-Flow Dual visualization with Advanced SRI and CINE capture	
<b>Abdomen</b>	C2-9-D B-Mode CINE of liver using Advanced SRI and CTO active	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI aorta and left lobe of liver with CTO active	
<b>Abdomen</b>	C1-6-D B-Flow with Advanced SRI Dual visualization Capture Recon of spleen	
<b>Abdomen</b>	L2-9-D B-Mode virtual convex gallbladder	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

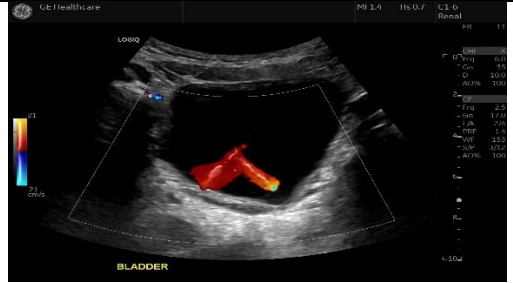
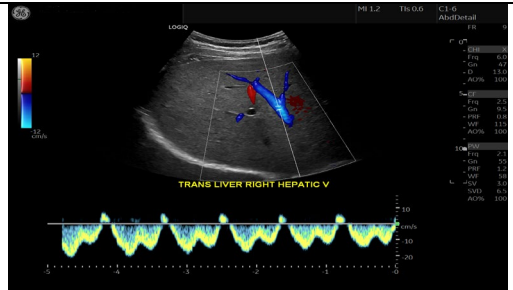

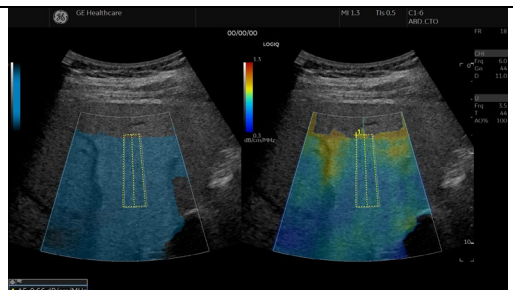
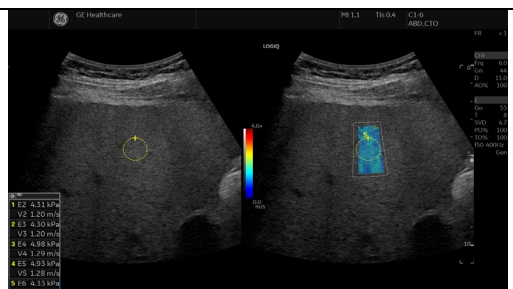


# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C1-6-D B-Mode CINE gallbladder with sludge and ascites with Advanced SRI	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI CINE liver and IVC with CTO active	
<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI of liver	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI of liver with Ascites	
<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI of liver	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX






# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C1-6-D bladder jets with Color Flow and Radiantflow™	
<b>Abdomen</b>	C1-6-D hepatic vein with Color Flow using Radiantflow and PW Doppler	
<b>Abdomen</b>	C1-6-D B-Mode liver hepatic veins with Advanced SRI	
<b>Abdomen</b>	C1-6-D liver Ultrasound Guided Attenuation Parameter (UGAP) measurement in Dual visualization with Quality indicator map and Attenuation map	
<b>Abdomen</b>	C1-6-D 2D Shear Wave measurement of liver in Dual view	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

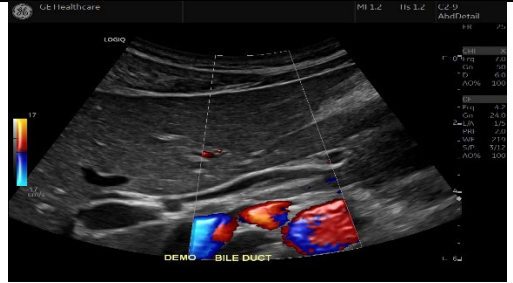

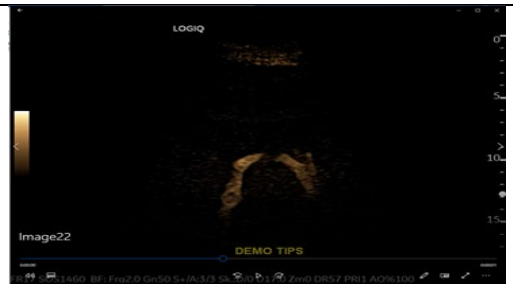

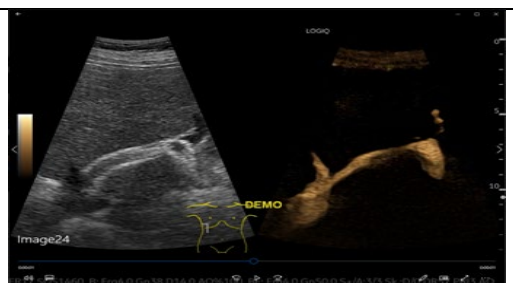
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C2-9-D B-Mode CINE with Advanced SRI liver/kidney interface	
<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI urine filled bladder	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI liver	
<b>Abdomen</b>	C1-6-D B-Mode with Advanced SRI gallbladder stone	
<b>Abdomen</b>	C2-9-D B-Mode with Advanced SRI gallbladder	

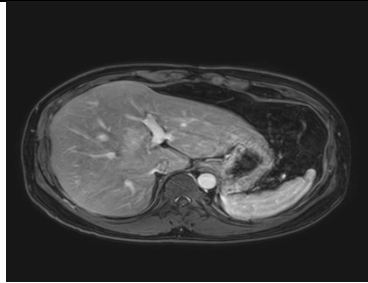
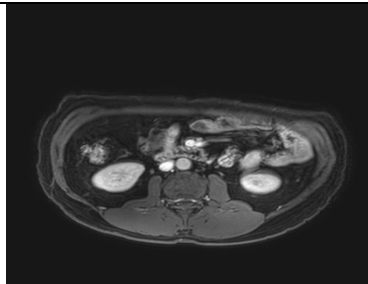
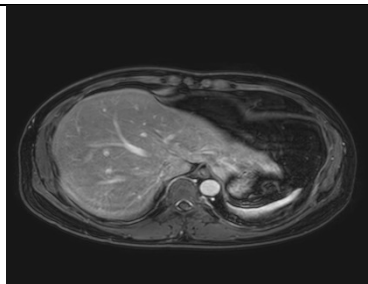
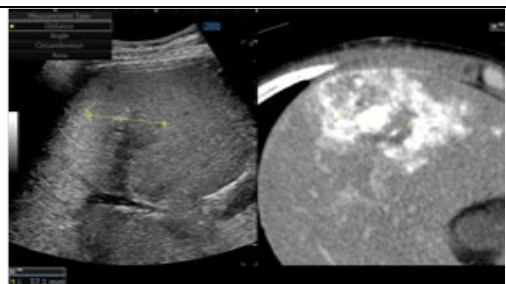
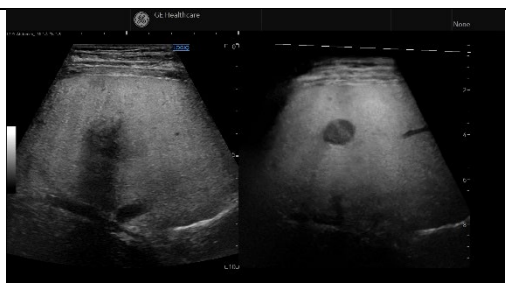
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C2-9-D B-Mode with Color Flow using Radiantflow Common Bile Duct	
<b>Abdomen</b>	C1-6-D Color Flow CINE of liver TIPS	
<b>Abdomen</b>	C1-6-D B-Flow with Advanced SRI CINE of liver TIPS	
<b>Abdomen</b>	C1-6-D B-Flow with Advanced SRI CINE of liver TIPS	
<b>Abdomen</b>	C1-6-D B-Flow with Advanced SRI Dual visualization CINE of liver TIPS	



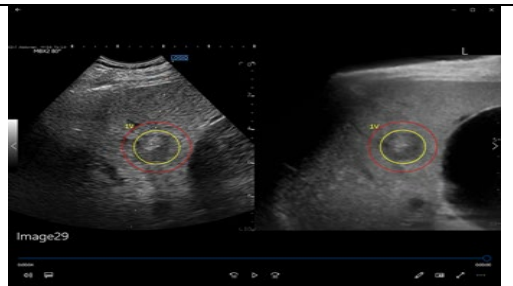
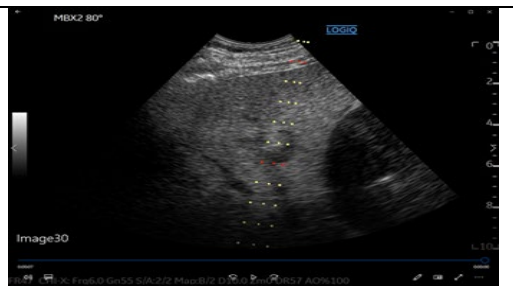

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	CT liver image	
<b>Abdomen</b>	CT kidneys image	
<b>Abdomen</b>	CT liver image	
<b>Abdomen</b>	C1-6-D liver lesion with CTO active Volume Navigation fusion with CT image	
<b>Abdomen</b>	L2-9-D liver lesion with CTO active Volume Navigation with Ultrasound image	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

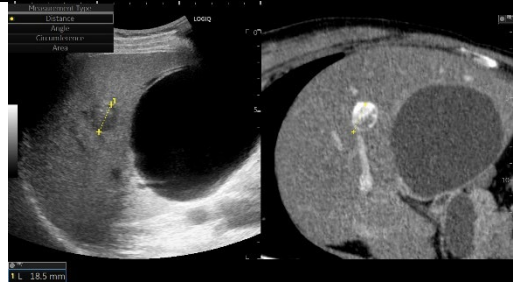
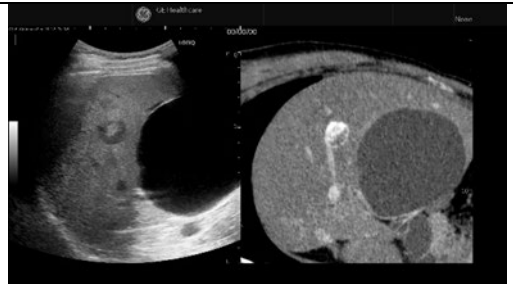

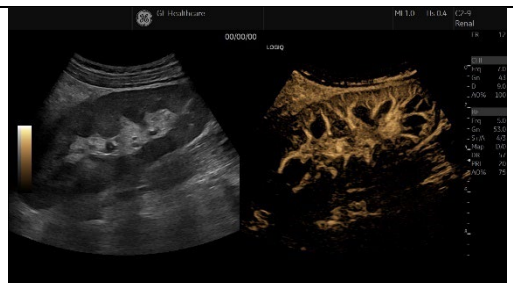
# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	L2-9-D liver lesion measurement with CTO active Volume Navigation with Ultrasound image	
<b>Abdomen</b>	C1-6-D liver lesion with CTO active Volume Navigation fusion with CT image	
<b>Abdomen</b>	C2-7-D liver lesion with CTO active Volume Navigation with Ultrasound CINE and 3D GPS with biopsy guide displayed	
<b>Abdomen</b>	C2-7-D B-Mode CINE of liver lesion with CTO active and biopsy guide displayed	
<b>Abdomen</b>	C1-6-D B-Mode liver lesion	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



# LOGIQ Fortis™ Demo Disc Guide

<b>Abdomen</b>	C1-6-D liver lesion Volume Navigation fusion with CT image	
<b>Abdomen</b>	C1-6-D B-Mode CINE liver lesion Volume Navigation fusion with CT image	
<b>Abdomen</b>	C2-9-D B-Flow with Advanced SRI CINE of kidney	
<b>Abdomen</b>	C2-9-D B-Flow with Advanced SRI in Dual visualization of kidney	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

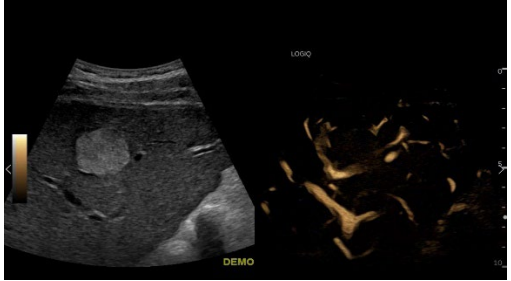
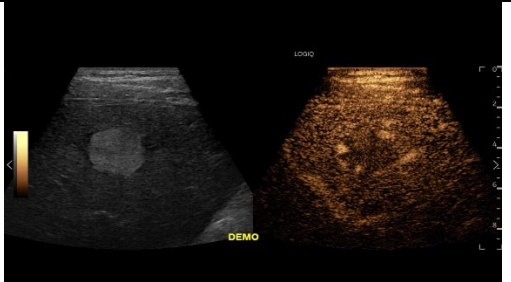
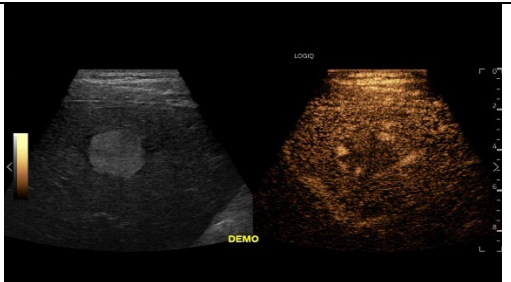
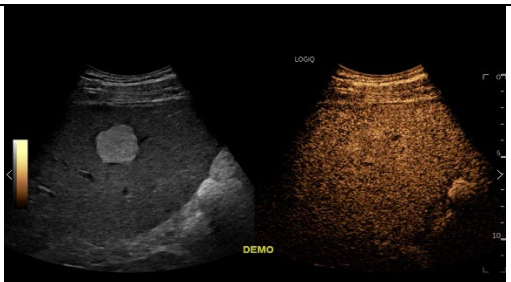
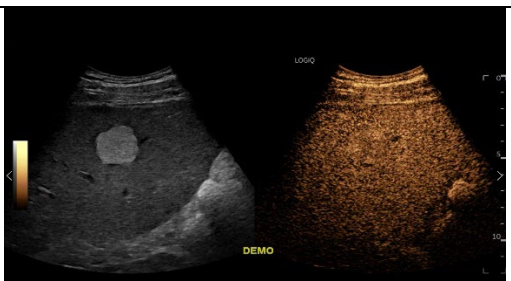
# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
<b>CEUS</b>	Contrast Enhanced Ultrasound (CEUS) arterial phase liver lesion CINE L2-9-D	
<b>CEUS</b>	CEUS late arterial to early portal-venous phase CINE L2-9-D	
<b>CEUS</b>	CEUS late phase liver lesion CINE C1-6-D	
<b>CEUS</b>	C1-6-D B-Mode with Advanced SRI liver lesion with CTO active	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.



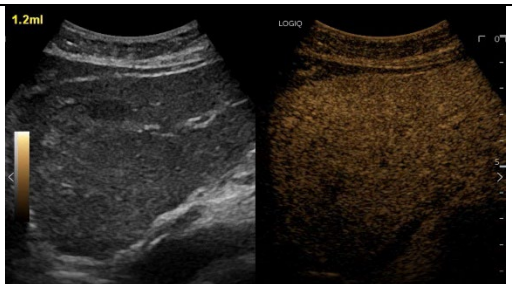

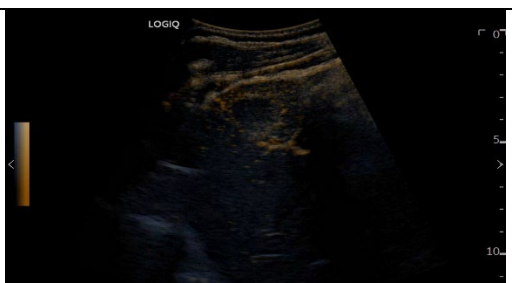
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>CEUS</b>	C1-6-D B-Flow with Advanced SRI Dual visualization liver lesion	
<b>CEUS</b>	CEUS Portal Venous phase liver lesion L2-9-D	
<b>CEUS</b>	CEUS beginning late phase CINE liver lesion L2-9-D	
<b>CEUS</b>	CEUS late phase CINE liver lesion C2-9-D	
<b>CEUS</b>	CEUS late phase CINE liver lesion C2-9-D	

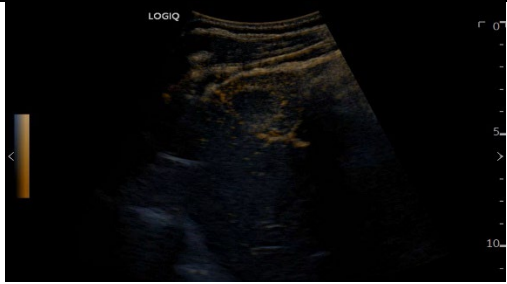
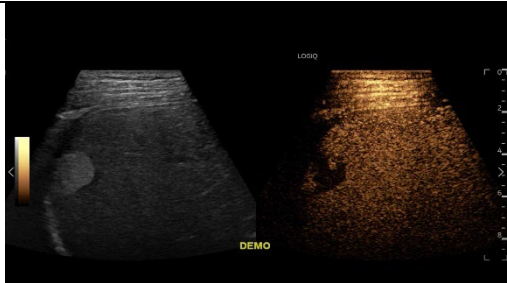
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

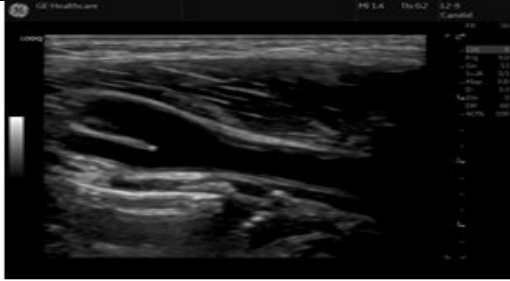

# LOGIQ Fortis™ Demo Disc Guide

<b>CEUS</b>	L2-9-D Seven minutes post CEUS CINE MVI with Radiantflow of liver lesion	
<b>CEUS</b>	C2-9-D B-Mode CINE liver lesion	
<b>CEUS</b>	CEUS late phase liver lesion CINE C2-9-D	
<b>CEUS</b>	C1-6-D B-Mode with Advanced SRI liver lesion with CTO	
<b>CEUS</b>	CEUS arterial phase Hybrid Visualization CINE liver lesion C1-6-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

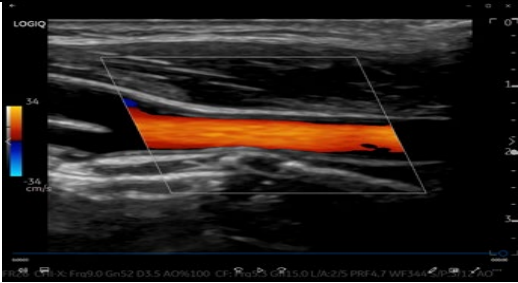
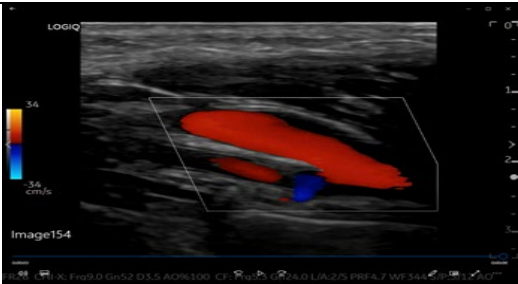
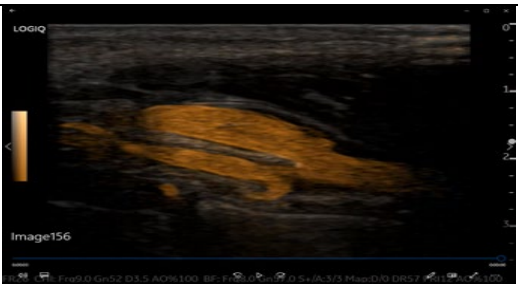
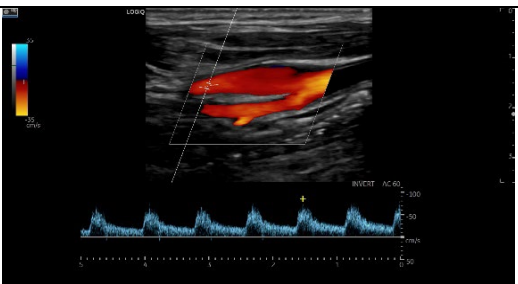
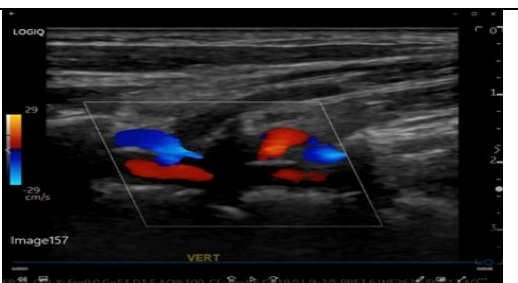
<b>CEUS</b>	CEUS late arterial phase Hybrid Visualization CINE liver lesion C1-6-D	
<b>CEUS</b>	CEUS late phase CINE liver lesion L2-9-D	

<b>EXAM</b>	<b>IMAGE DESCRIPTION</b>	<b>IMAGE</b>
<b>Vascular</b>	L2-9-D B-Mode with Advanced SRI Common Carotid artery bifurcation	
<b>Vascular</b>	L2-9-D Carotid artery with Color Flow CINE demonstrating Auto Doppler Assist	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



# LOGIQ Fortis™ Demo Disc Guide

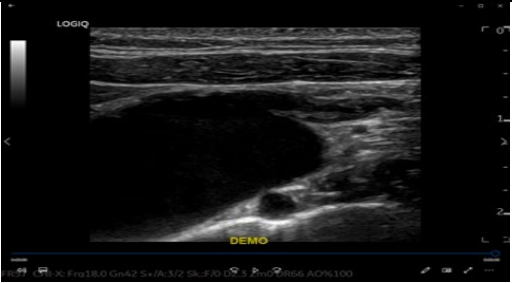
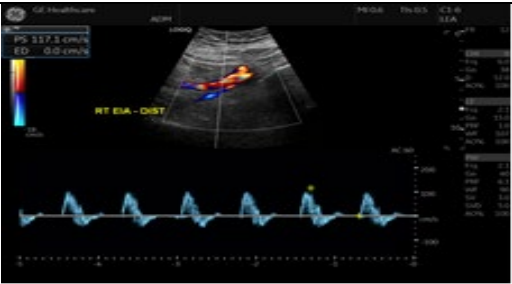
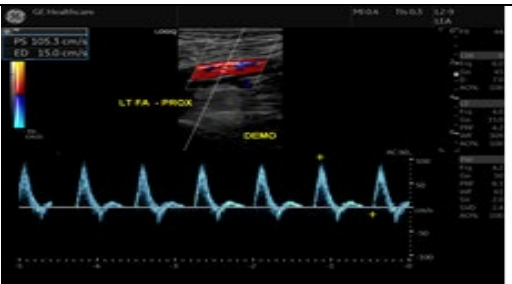

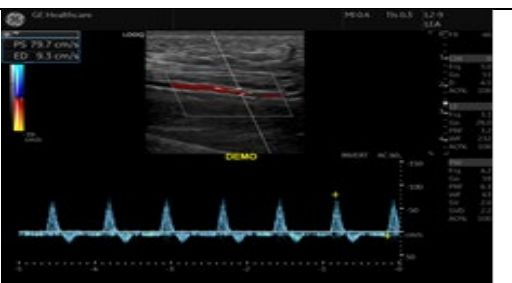
<b>Vascular</b>	L2-9-D Carotid artery with Color Flow CINE	
<b>Vascular</b>	L2-9-D Carotid artery bifurcation with Color Flow Cine	
<b>Vascular</b>	L2-9-D B-Flow with Advanced SRI Hybrid visualization Carotid artery bifurcation CINE	
<b>Vascular</b>	L2-9-D Internal Carotid artery with Color Flow and PW Doppler	
<b>Vascular</b>	L2-9-D Vertebral artery with Color Flow CINE	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX



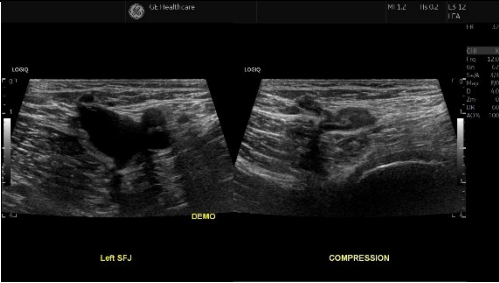


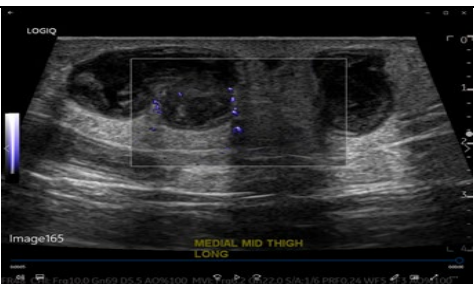

# LOGIQ Fortis™ Demo Disc Guide

<b>Vascular</b>	L8-18i-D B-Mode with Advanced SRI CINE of Jugular vein	
<b>Vascular</b>	C1-6-D Iliac artery Color Flow and PW Doppler	
<b>Vascular</b>	L2-9-D Femoral artery Color Flow with Radiantflow and PW Doppler	
<b>Vascular</b>	L2-9-D Anterior Tibial artery Color Flow with Radiantflow and PW Doppler	
<b>Vascular</b>	L2-9-D Anterior Tibial artery Color Flow with Radiantflow and PW Doppler	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

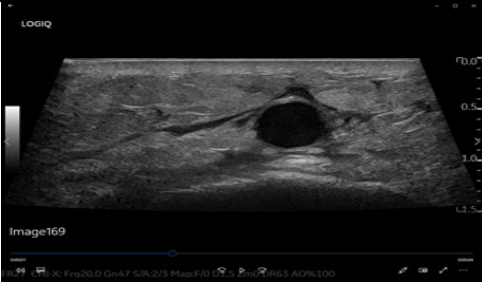
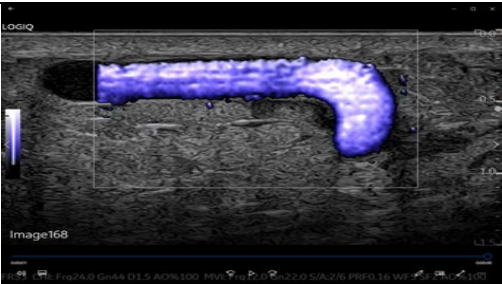
JB19029XX



# LOGIQ Fortis™ Demo Disc Guide

<b>Vascular</b>	L3-12-D B-Mode with Advanced SRI in lower extremity venous Dual view	
<b>Vascular</b>	L3-12-D B-Mode with Advanced SRI greater saphenous vein	
<b>Vascular</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex of superficial vein	
<b>Vascular</b>	L3-12-D MVI CINE of superficial vein	
<b>Vascular</b>	L6-24-D B-Mode CINE of superficial vein lower extremity	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide






<b>Vascular</b>	L6-24-D B-Mode CINE of superficial vein lower extremity	
<b>Vascular</b>	L6-24-D MVI with Radiantflow CINE of superficial vein lower extremity	

EXAM	IMAGE DESCRIPTION	IMAGE
<b>OB</b>	C1-6-D B-Mode with Advanced SRI Type 1 OB first trimester Cervix	
<b>OB</b>	C2-9-D Fetal profile first trimester OB B-Mode with SRI HD Type 2	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.




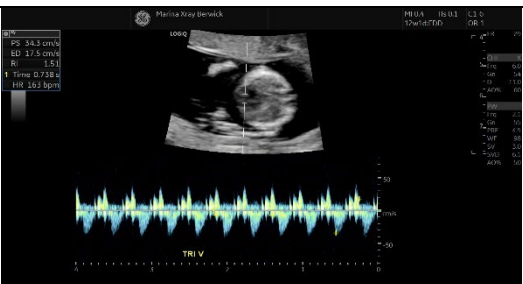

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>OB</b>	C2-9-D Fetal Nuchal translucency first trimester OB B-Mode with SRI HD Type 2	
<b>OB</b>	C2-9-D Fetal Intracranial translucency first trimester OB B-Mode with SRI HD Type 2	
<b>OB</b>	C2-9-D Fetal profile first trimester OB B-Mode with SRI HD Type 2	
<b>OB</b>	L2-9-D Fetal abdomen first trimester OB B-Mode with Advanced SRI Type 1	
<b>OB</b>	C2-9-D Fetal profile first trimester B-Mode with Advanced SRI Type 2	






LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>OB</b>	C2-9-D Fetal femur for measurement B-Mode with Advanced SRI Type 2	
<b>OB</b>	C2-9-D Fetal Echo 3 vessel view B-Mode with Advanced SRI Type 2	
<b>OB</b>	C2-9-D Fetal Echo Right Ventricular Outflow Tract view B-Mode with Advanced SRI Type 2	
<b>OB</b>	C1-6-D first trimester OB Tricuspid Valve PW Doppler	
<b>OB</b>	C2-9-D Fetal Echo Left Ventricular Outflow Tract view B-Mode with Advanced SRI Type 2	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide





<b>OB</b>	C2-9-D Fetal Echo B-Mode with Advanced SRI Type 2 CINE through heart to stomach	
<b>OB</b>	L2-9-D first trimester Heart Color Flow with Radiantflow	
<b>OB</b>	C2-9-D Fetal Echo four chamber Heart B-Mode with Advanced SRI Type 2	
<b>OB</b>	C2-9-D B-Mode with Advanced SRI Type 2 Fetal humerus for measurement	
<b>OB</b>	C2-9-D Fetal Echo four chamber Heart B-Mode with Advanced SRI Type 2 CINE	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX







# LOGIQ Fortis™ Demo Disc Guide

<b>OB</b>	C2-9-D B-Mode with Advanced SRI Type 2 fetal profile for NT measurement	
<b>OB</b>	C2-9-D Fetal Echo Aortic Arch view with Color Flow with Radiantflow	
<b>OB</b>	C2-9-D B-Mode with Advanced SRI Type 2 first trimester fetal profile CINE	
<b>OB</b>	C2-9-D B-Mode with Advanced SRI Type 1 fetal Heart CINE	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX





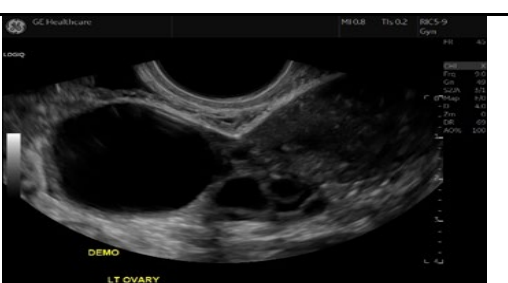
# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
GYN	C1-6-D B-Mode with Advanced SRI Type 2 Uterus and full bladder	
GYN	C1-6-D B-Mode with Advanced SRI Type 2 Uterus and full bladder	
GYN	RIC5-9-D B-Mode with Advanced SRI Type 2 Uterus Endometrium	
GYN	RIC5-9-D B-Mode with Advanced SRI Type 1 Uterus and Endometrium	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.


JB19029XX

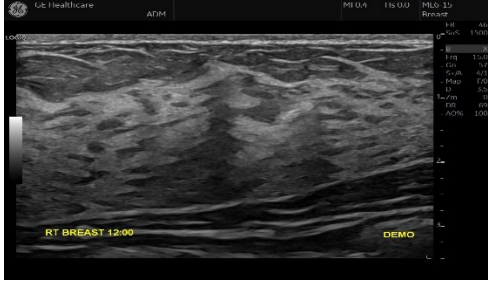

# LOGIQ Fortis™ Demo Disc Guide

<b>GYN</b>	RIC5-9-D B-Mode with Advanced SRI Type 2 Uterus	
<b>GYN</b>	RIC5-9-D B-Mode with Advanced SRI Type 1 Uterus	
<b>GYN</b>	3D VCI Omniview Uterus RIC5-9-D	
<b>GYN</b>	RIC5-9-D B-Mode with Advanced SRI Type 2 Uterus CINE	
<b>GYN</b>	RIC5-9-D B-Mode with Advanced SRI Type 2 left ovary mass	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

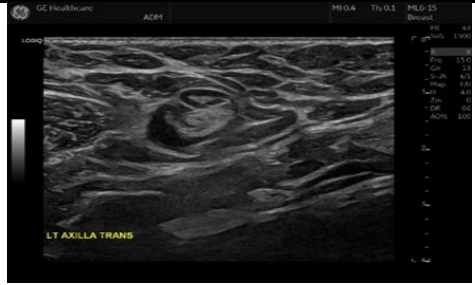



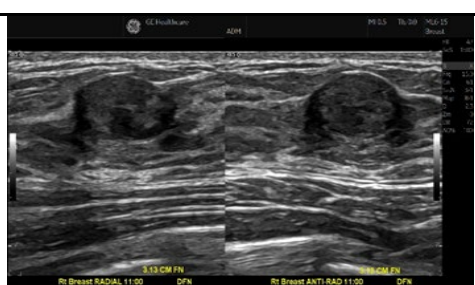
<b>GYN</b>	RIC5-9-D B-Mode with Advanced SRI Type 2 left Adnexa	
------------	--	--

EXAM	IMAGE DESCRIPTION	IMAGE
<b>Breast</b>	ML6-15-D B-Mode with Advanced SRI dense breast	
<b>Breast</b>	ML6-15-D B-Mode with Advanced SRI breast lesion	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

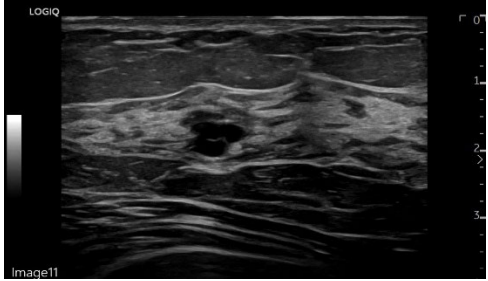




# LOGIQ Fortis™ Demo Disc Guide

Breast	ML6-15-D B-Mode with Advanced SRI axillary lymph node	
Breast	ML6-15-D Color Flow with Radiantflow axillary lymph node	
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion longitudinal view	
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion transverse view	
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion Dual view Radial and Anti-Radial	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

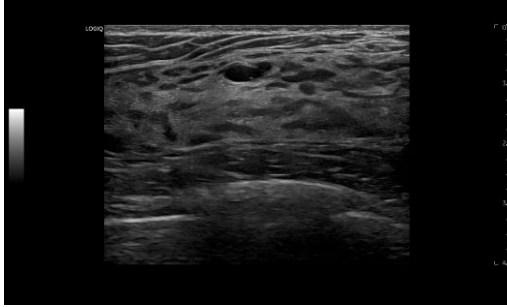

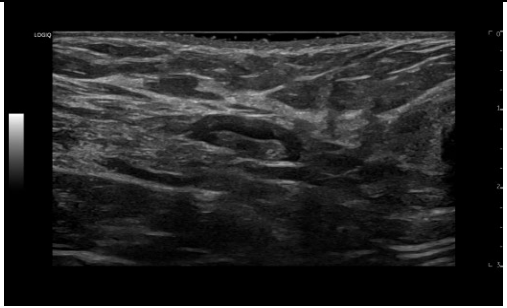


# LOGIQ Fortis™ Demo Disc Guide

Breast	L3-12-D B-Mode CINE breast lesion in dense tissue	 A B-mode CINE ultrasound image showing a breast lesion in dense tissue. The image is labeled 'LOGIQ' in the top left and 'image11' in the bottom left. A vertical scale on the right ranges from 0 to 3.
Breast	Breast lesion LOGIQView ML6-15-D	 A LOGIQView ultrasound image of a breast lesion. The image shows a dark, irregular mass. Text overlays include 'SAVE', 'LOGIQ', 'NIPPLE', 'RT Breast RADIAL 11:00', and 'DFN 3.13 CM'. A scale bar at the bottom left indicates 3.12 cm.
Breast	ML6-15-D B-Mode image breast lesion	 A B-mode ultrasound image of a breast lesion. The image shows a dark, irregular mass. Text overlays include 'LOGIQ', 'SAVE', and 'LT BREAST RETROAREOLAR RADIAL'. A scale bar at the bottom left indicates 3.12 cm.
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion	 A B-mode ultrasound image with Advanced SRI of a breast lesion. The image shows a dark, irregular mass. Text overlays include 'GE Healthcare', 'ML6-15', 'HI 0.1', 'TH 0.1', 'PR 15.0', 'SA 4.0', 'Map 8.0', 'F 0.0', 'DB 0.0', 'ACW 300', 'LOGIQ', and 'SAVE'.
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion CINE	 A B-mode CINE ultrasound image with Advanced SRI of a breast lesion. The image shows a dark, irregular mass. Text overlays include 'GE Healthcare', 'ML6-15', 'HI 0.1', 'TH 0.1', 'PR 15.0', 'SA 4.0', 'Map 8.0', 'F 0.0', 'DB 0.0', 'ACW 300', 'LOGIQ', and 'SAVE'.

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

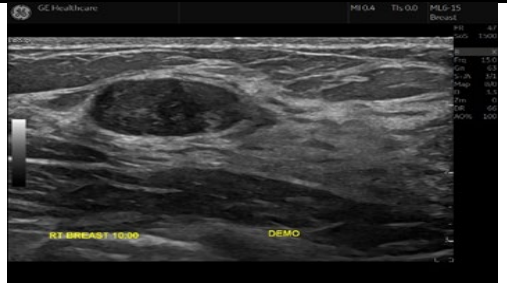





# LOGIQ Fortis™ Demo Disc Guide

Breast	ML6-15-D B-Mode dense breast tissue	
Breast	ML6-15-D B-Mode with Advanced SRI breast nipple view	
Breast	ML6-15-D B-Mode breast lymph node view	
Breast	ML6-15-D Color Flow with Radiantflow in breast lesion	
Breast	ML6-15-D MVI with Radiantflow in breast lesion	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

Breast	ML6-15-D B-Mode with Advanced SRI breast lesion	
Breast	ML6-15-D B-Mode with Advanced SRI Dual view of breast lesion in longitudinal and transverse views	
Breast	ML6-15-D B-Mode with Advanced SRI breast nipple view	
Breast	ML6-15-D PDI in Dual view with Digital mammogram	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX



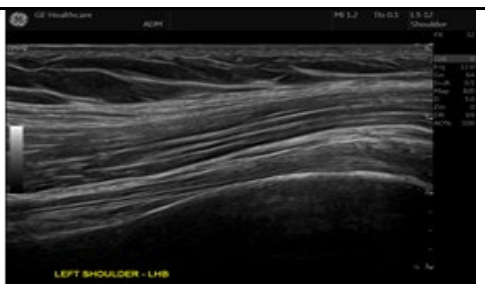


# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
MSK	L3-12-D B-Mode with Advanced SRI CINE Shoulder abduction	
MSK	ML6-15-D B-Mode with Advanced SRI Shoulder Biceps tendon	
MSK	L3-12-D B-Mode with Advanced SRI Shoulder Subscapular view	
MSK	L3-12-D B-Mode with Advanced SRI Shoulder Long Head of Biceps rupture	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.



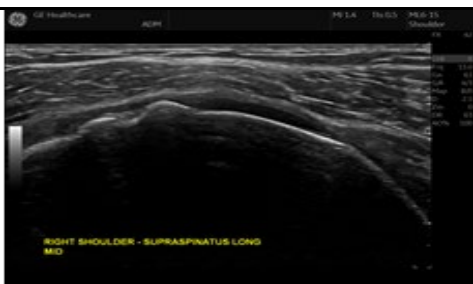


JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D B-Mode Shoulder Subscapular view	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI Shoulder Supraspinatus view	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI shoulder Long Head of the Biceps	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI shoulder Supraspinatus view	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI shoulder Supraspinatus view	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX





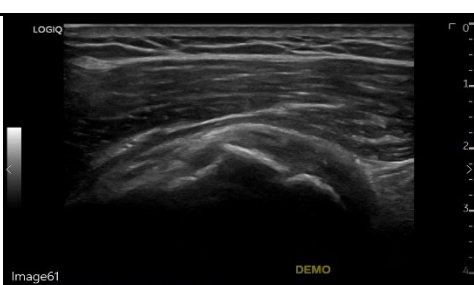
# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D B-Mode Shoulder Subscapularis view	
<b>MSK</b>	L3-12-D B-Mode Shoulder Supraspinatus view	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Supraspinatus view	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Supraspinatus view	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Bicep view	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide






<b>MSK</b>	L3-12-D B-Mode Shoulder Bursa	
<b>MSK</b>	L3-12-D B-Mode Shoulder Supraspinatus	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Subscapularis	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI CINE Shoulder Supraspinatus view	
<b>MSK</b>	L3-12-D B-Mode CINE Shoulder Abduction	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX


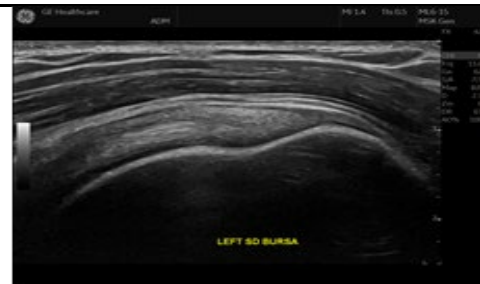





# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D B-Mode Shoulder Supraspinatus	
<b>MSK</b>	L3-12-D B-Mode Shoulder Supraspinatus Anterior	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Supraspinatus absent	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Cuff	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Supraspinatus	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX






# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D B-Mode Shoulder Anterior Pouch	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Bursa	
<b>MSK</b>	L6-24-D B-Mode with Virtual Convex Shoulder Supraspinatus	
<b>MSK</b>	L3-12-D B-Mode Acromio-Clavicular Joint	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Supraspinatus	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX






# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Acromio-Clavicular Joint	
<b>MSK</b>	ML6-15-D B-Mode Acromio-Clavicular Joint	
<b>MSK</b>	ML6-15-D B-Mode Shoulder Biceps	
<b>MSK</b>	ML6-15-D PDI image Elbow Common Flexor Origin	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI in Virtual Convex Elbow anterior joint	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.





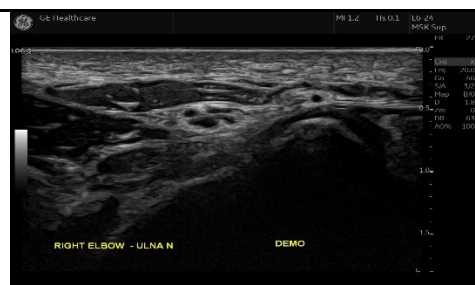
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode with Advanced SRI Elbow Common Flexor Origin	
<b>MSK</b>	ML6-15-D B-Mode Elbow Common Extensor Tendon	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI in Virtual Convex Elbow anterior joint image	
<b>MSK</b>	ML6-15-D B-Mode Elbow Anterior Biceps	
<b>MSK</b>	ML6-15-D B-Mode Elbow Anterior Biceps	


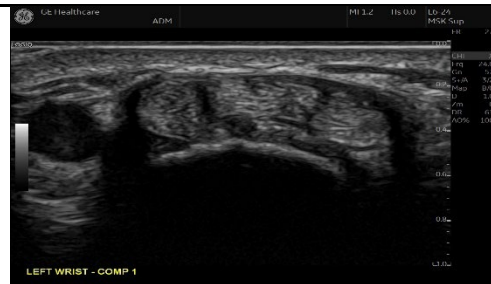
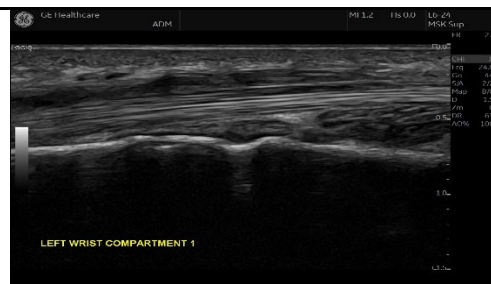

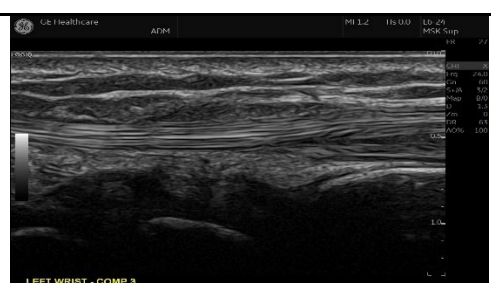
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D B-Mode CINE Elbow Anterior Biceps	
<b>MSK</b>	L6-24-D B-Mode Elbow lateral ligament complex	
<b>MSK</b>	L6-24-D B-Mode Elbow Triceps insertion	
<b>MSK</b>	L6-24-D B-Mode Elbow Common Extensor Origin	
<b>MSK</b>	L6-24-D B-Mode Elbow Ulnar nerve	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX






# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Wrist Median nerve	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 1	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 1	
<b>MSK</b>	L6-24-D B-Mode wrist Flexor retinaculum	
<b>MSK</b>	L6-24-D B-Mode wrist Compartment 3	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX








# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Wrist Median nerve	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 1	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 1	
<b>MSK</b>	L6-24-D Color Flow with Radiantflow Wrist Compartment 1	
<b>MSK</b>	L6-24-D B-Mode Wrist Ulnar nerve	

LOGIQ Fortis, cSound and Radiant<sup>flow</sup> are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast  
agents. Availability of these agents is subject to government regulation and approval. Contrast  
imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



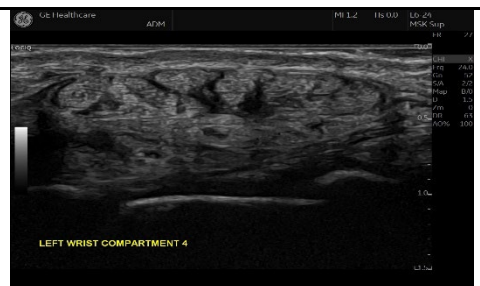
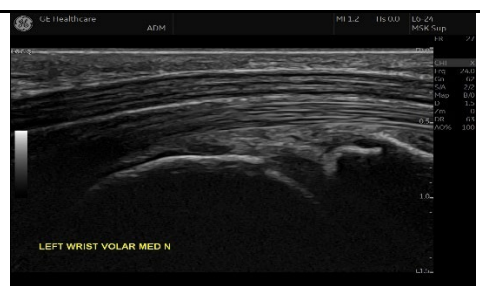
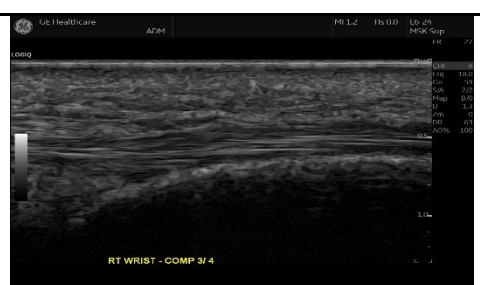
# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Wrist Flexor Carpi Radialis	
<b>MSK</b>	L6-24-D B-Mode Wrist Flexor Digitorum superficialis	
<b>MSK</b>	L6-24-D B-Mode Wrist Ulnar nerve	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI Wrist Volar Flexor Retinaculum	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 2	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

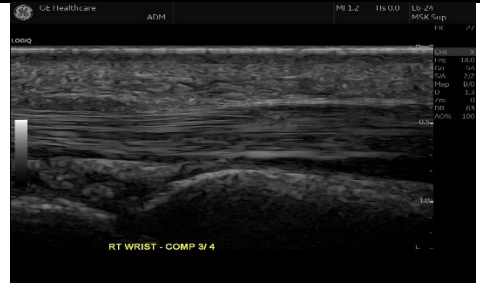


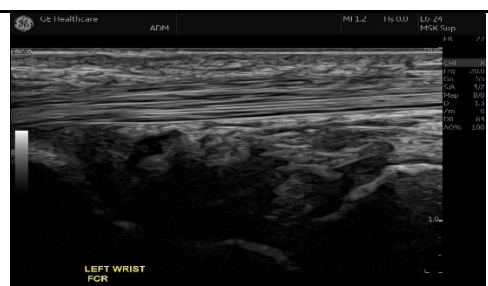

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Wrist Ulnar-Carpal joint	
<b>MSK</b>	L6-24-D B-Mode Wrist Volar Median nerve	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 4	
<b>MSK</b>	L6-24-D B-Mode Wrist Volar Median nerve	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 3-4	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

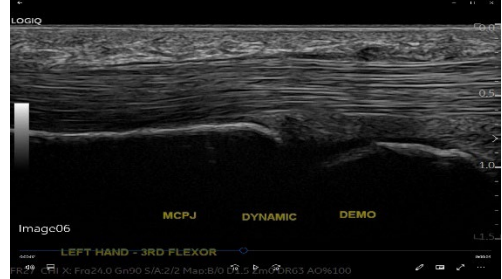


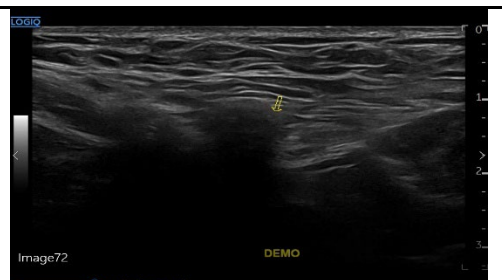
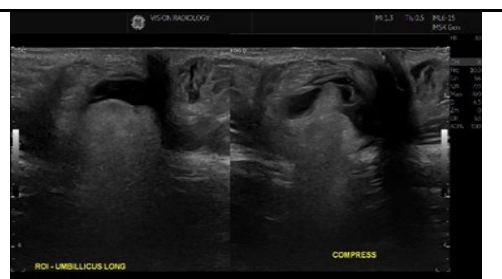
# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 3-4	
<b>MSK</b>	L6-24-D B-Mode with Advanced SRI Wrist Compartment 4-5	
<b>MSK</b>	L6-24-D B-Mode Wrist Compartment 2	
<b>MSK</b>	L6-24-D B-Mode Wrist Flexor Carpi Radialis	
<b>MSK</b>	L6-24-D B-Mode CINE Wrist Compartment 1	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide






<b>MSK</b>	L6-24-D B-Mode with Advanced SRI CINE Wrist MCPJ 3 <sup>rd</sup> Flexor	
<b>MSK</b>	ML6-15-D B-Mode Umbilicus Dual view with and without patient strain	
<b>MSK</b>	ML6-15-D B-Mode Umbilicus	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI CINE with CTO active Inguinal Canal	
<b>MSK</b>	ML6-15-D B-Mode Umbilicus Dual view with and without probe compression	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX



# LOGIQ Fortis™ Demo Disc Guide


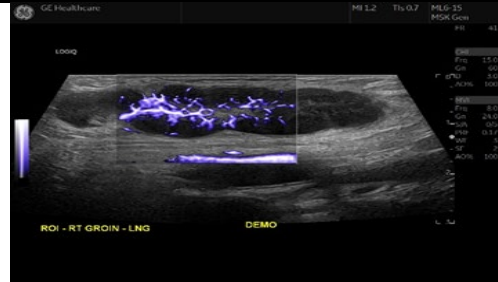


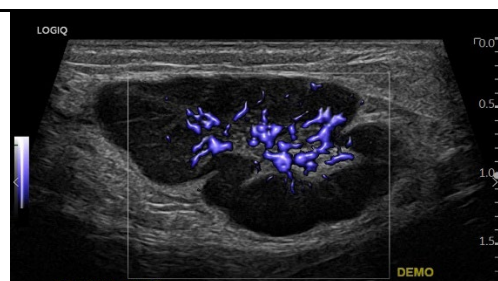
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI CINE Inguinal Canal	
<b>MSK</b>	ML6-15-D B-Mode using Virtual Convex Groin image	
<b>MSK</b>	ML6-15-D B-Mode Groin image	
<b>MSK</b>	ML6-15-D B-Mode Groin image	
<b>MSK</b>	ML6-15-D MVI with Radiantflow CINE Groin image	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX








# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D MVI with Radiantflow Groin image	
<b>MSK</b>	ML6-15-D MVI with Radiantflow Groin image	
<b>MSK</b>	L6-24-D B-Mode with Virtual Convex Groin image	
<b>MSK</b>	L6-24-D Color Flow with Radiantflow Groin image	
<b>MSK</b>	L6-24-D MVI with Radiantflow Groin image	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX




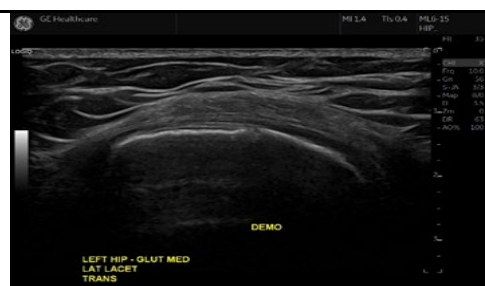

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Minimus	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Anterior joint	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Minimus insert	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Medius	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Trochanter Bursa	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.






JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Trochanter Bursa	
<b>MSK</b>	L3-12-D B-Mode Hip Gluteus Medius insert	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI Hip Gluteus Medius	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI Hip Lateral Gluteus Medius	
<b>MSK</b>	L3-12-D B-Mode Hip Gluteus Medius Insert	






LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Medius Posterior	
<b>MSK</b>	ML6-15-D B-Mode CINE Shoulder Subdeltoid Bursa	
<b>MSK</b>	L3-12-D B-Mode Posterior Labrum	
<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Anterior Joint	
<b>MSK</b>	ML6-15-D B-Mode Hip Gluteus Medius Insert	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



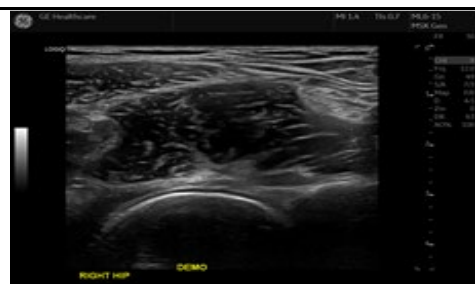


# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Anterior Joint	
<b>MSK</b>	L3-12-D B-Mode with CTO in Virtual Convex Hip Anterior Joint	
<b>MSK</b>	L3-12-D B-Mode Hip Gluteus Minimus Insert	
<b>MSK</b>	L3-12-D B-Mode Hip Anterior joint with Advanced SRI in Virtual Convex	
<b>MSK</b>	L3-12-D B-Mode Hip Anterior joint with Advanced SRI in Virtual Convex	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX








# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D B-Mode Hip lateral Gluteus Minimus Insert	
<b>MSK</b>	L3-12-D B-Mode Hip with Advanced SRI lateral Gluteus Medius Insert	
<b>MSK</b>	ML6-15-D B-Mode Hip	
<b>MSK</b>	ML6-15-D B-Mode Hip Anterior with Advanced SRI	
<b>MSK</b>	ML6-15-D B-Mode Hip	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX








# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D B-Mode Hip Gluteus Medius Lateral	
<b>MSK</b>	L3-12-D B-Mode in Virtual Convex with Advanced SRI Hip	
<b>MSK</b>	ML6-15-D B-Mode in Virtual Convex Hip Anterior Joint	
<b>MSK</b>	L3-12-D B-Mode in Virtual Convex with CTO Hip Anterior Joint	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI Knee Quadriceps Tendon	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

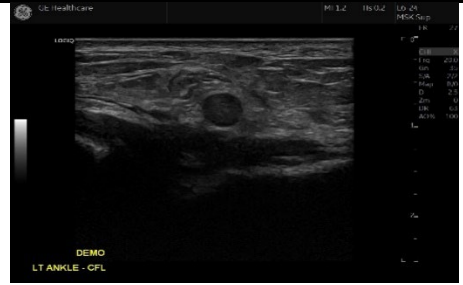
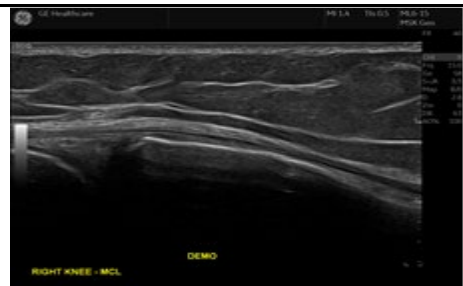
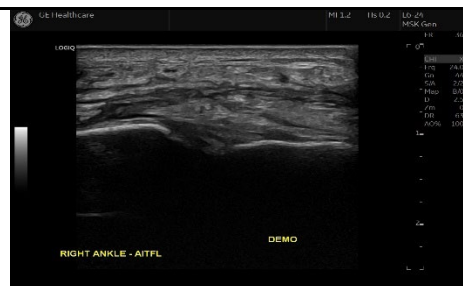


JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D B-Mode with CTO active Leg Medial Gastrocnemius	
<b>MSK</b>	ML6-15-D B-Mode LOGIQ View Leg Medial Gastrocnemius	
<b>MSK</b>	ML6-15-D B-Mode with CTO active in Virtual Convex Knee Popliteal Fossa	
<b>MSK</b>	ML6-15-D B-Mode in Virtual Convex with CTO active Leg Medial Gastrocnemius	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI Achilles insert	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



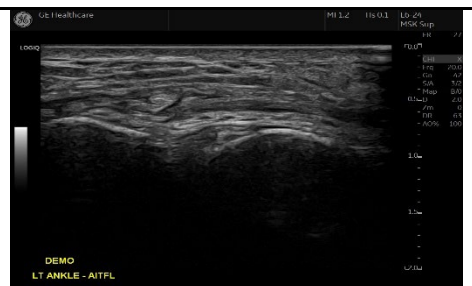


# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Ankle Calcaneofibular ligament	
<b>MSK</b>	ML6-15-D B-Mode with Advanced SRI Knee MCL	
<b>MSK</b>	L6-24-D B-Mode Ankle Anterior Inferior Tibio-Fibular Ligament	
<b>MSK</b>	L6-24-D B-Mode Ankle Medial Tibial	
<b>MSK</b>	L6-24-D B-Mode Ankle Anterior Tibio-Fibular Ligament	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.



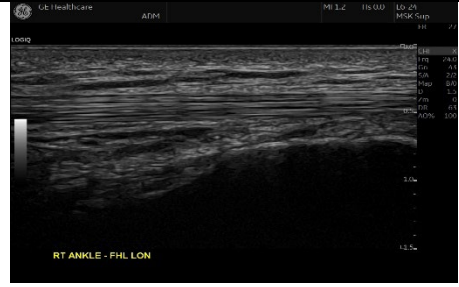


JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode in Virtual Convex Ankle Extensor Digitorum Longus	
<b>MSK</b>	L6-24-D B-Mode Ankle Peroneus Brevis Tendon	
<b>MSK</b>	L6-24-D B-Mode Ankle Anterior Inferior Tibiofibular Ligament	
<b>MSK</b>	L6-24-D B-Mode Ankle Deltoid Ligament Complex Anterior	
<b>MSK</b>	L6-24-D B-Mode Ankle Deltoid Ligament Complex Mid	


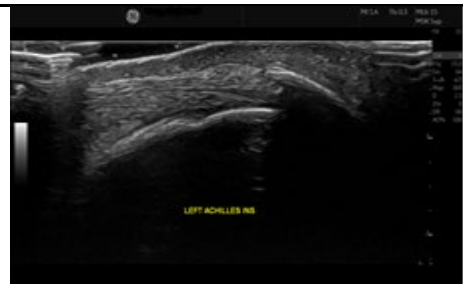


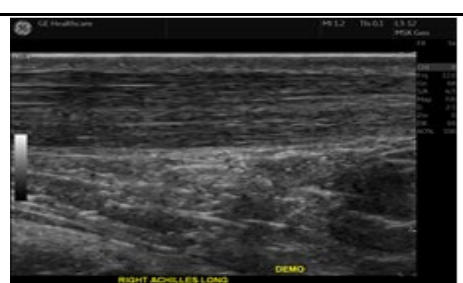
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D B-Mode Ankle Calcaneofibular Ligament	
<b>MSK</b>	ML6-15-D Ankle B-Mode Extensor Digitorum Longus	
<b>MSK</b>	L6-24-D Ankle B-Mode Flexor Hallucis Longus	
<b>MSK</b>	ML6-15-D Ankle B-Mode Achilles Insertion	
<b>MSK</b>	ML6-15-D Ankle B-Mode Achilles Insertion Medial	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide


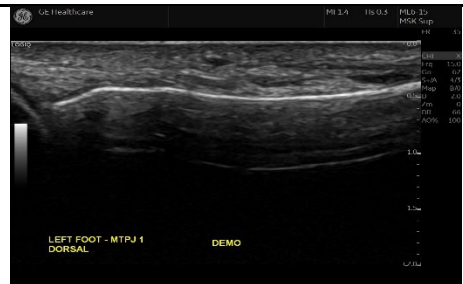
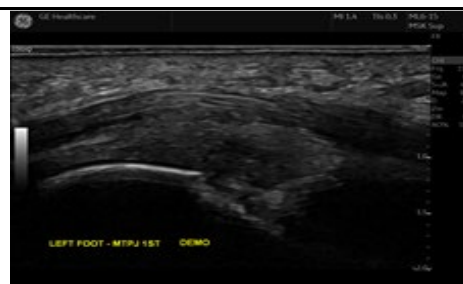
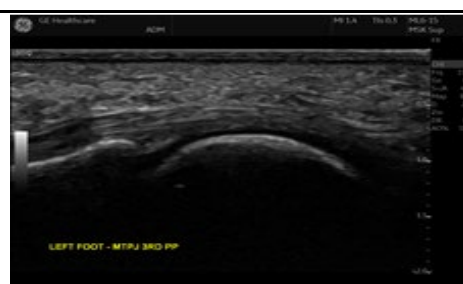

<b>MSK</b>	L6-24-D Ankle B-Mode Lateral Peroneal Longus/Peroneal Brevis	
<b>MSK</b>	ML6-15-D Ankle B-Mode Achilles Insertion	
<b>MSK</b>	L6-24-D Ankle B-Mode Lateral Peroneal Longus/Peroneal Brevis	
<b>MSK</b>	L3-12-D Ankle B-Mode Achilles Longitudinal	
<b>MSK</b>	L3-12-D Ankle B-Mode Achilles Longitudinal	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX








# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L6-24-D Ankle B-Mode Posterior Tibial Nerve	
<b>MSK</b>	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	
<b>MSK</b>	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	
<b>MSK</b>	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	
<b>MSK</b>	ML6-15-D Dorsal Foot with Color Doppler	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.




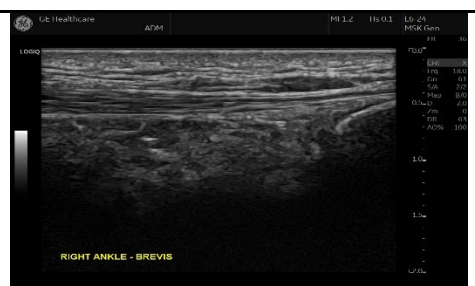

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D Dorsal Foot lesion with MVI	
<b>MSK</b>	ML6-15-D Dorsal Foot lesion B-Mode	
<b>MSK</b>	Photo Assistant heel	
<b>MSK</b>	ML6-15-D Dorsal Foot B-Mode	
<b>MSK</b>	ML6-15-D Dorsal Foot B-Mode	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX


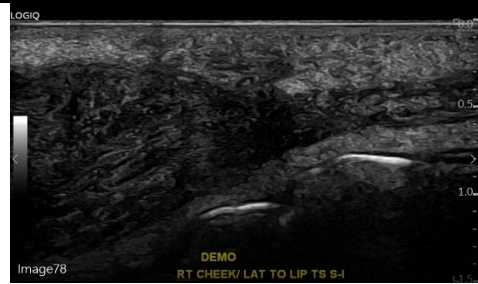
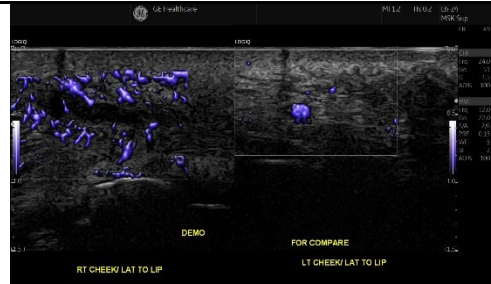
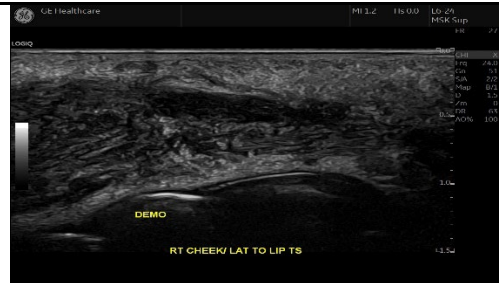
# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	L3-12-D Foot B-Mode Plantar Fascia	
<b>MSK</b>	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	
<b>MSK</b>	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	
<b>MSK</b>	L6-24-D Ankle B-Mode Brevis Tendon	
<b>MSK</b>	L6-24-D Elbow Lateral Common Extensor Origin	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.


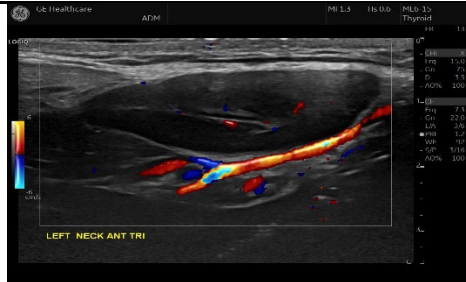

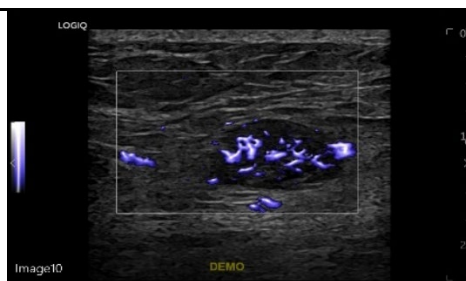
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>MSK</b>	ML6-15-D Dorsal Foot B-Mode	
<b>MSK</b>	L6-24-D Cheek B-Mode cine Lateral to lip	
<b>MSK</b>	L6-24-D Cheek with MVI right and left comparison	
<b>MSK</b>	L6-24-D Cheek B-Mode Lateral to lip	

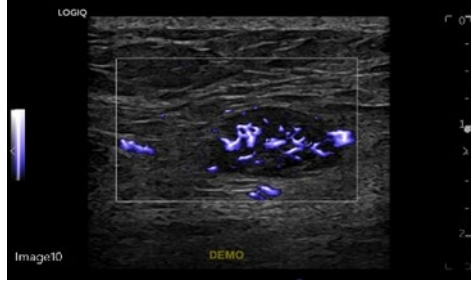
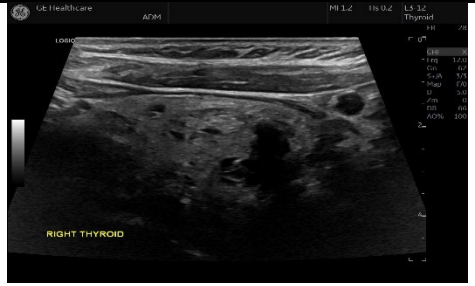
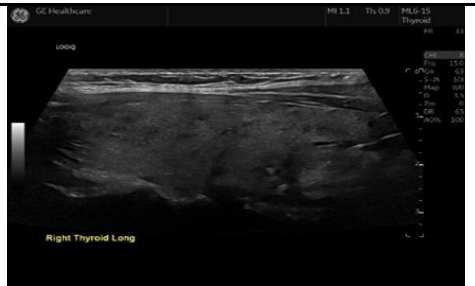


LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
Small Parts	Neck B-Mode with Advanced SRI Anterior Triangle ML6-15-D	
Small Parts	Neck Color Flow with Radiantflow Anterior Triangle ML6-15-D	
Small Parts	Neck Color Flow cine with Radiantflow in Lymph node L2-9-D	
Small Parts	Neck MVI cine capture with Radiantflow in Lymph node L8-18i-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

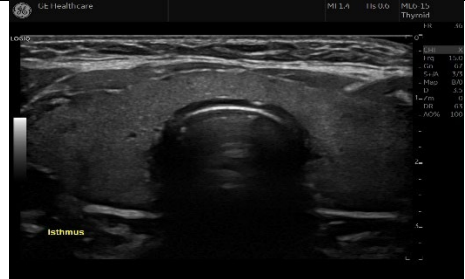

# LOGIQ Fortis™ Demo Disc Guide

<b>Small Parts</b>	Neck MVI cine with Radiant <sup>flow</sup> in Lymph node L8-18i-D	 A B-mode ultrasound image of a lymph node in the neck. A white rectangular box highlights a region of the node. Overlaid on this region is a color-coded flow map (Radiantflow) showing blue and red areas, indicating blood flow. The text 'Image10' and 'DEMO' are visible at the bottom left and center respectively.
<b>Small Parts</b>	Thyroid B-Mode in Virtual Convex using Advanced SRI L3-12-D	 A B-mode ultrasound image of a thyroid gland in a virtual convex view. The image shows the internal structure of the thyroid. The text 'RIGHT THYROID' is visible at the bottom center. Technical parameters are listed on the right side of the screen.
<b>Small Parts</b>	Thyroid B-Mode in Virtual Convex using Advanced SRI ML6-15-D	 A B-mode ultrasound image of a thyroid gland in a virtual convex view, labeled 'Right Thyroid Long'. The image shows the longitudinal section of the thyroid. The text 'Right Thyroid Long' is visible at the bottom center. Technical parameters are listed on the right side of the screen.
<b>Small Parts</b>	Thyroid B-Mode using Advanced SRI L3-12-D	 A B-mode ultrasound image of a thyroid gland in a virtual transverse view, labeled 'RIGHT THYROID TRANS'. The image shows the transverse section of the thyroid. The text 'RIGHT THYROID TRANS' is visible at the bottom center. Technical parameters are listed on the right side of the screen.
<b>Small Parts</b>	Thyroid B-Mode using Advanced SRI ML6-15-D	 A B-mode ultrasound image of a thyroid gland in a virtual transverse view, labeled 'Right Thyroid Trans'. The image shows the transverse section of the thyroid. The text 'Right Thyroid Trans' is visible at the bottom center. Technical parameters are listed on the right side of the screen.

LOGIQ Fortis, cSound and Radiant<sup>flow</sup> are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

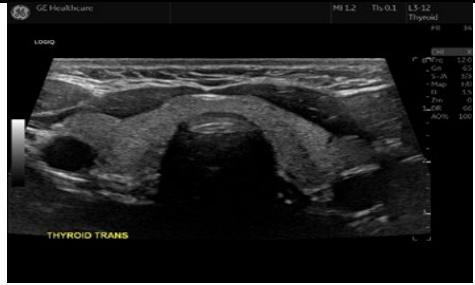


# LOGIQ Fortis™ Demo Disc Guide

<b>Small Parts</b>	Thyroid Isthmus B-Mode using Advanced SRI ML6-15-D	
<b>Small Parts</b>	L6-24-D Thyroid B-Mode in Virtual Convex using Advanced SRI	
<b>Small Parts</b>	Thyroid B-Mode using Advanced SRI L3-12-D	
<b>Small Parts</b>	Thyroid B-Mode using Advanced SRI L3-12-D	
<b>Small Parts</b>	Thyroid B-Mode using Advanced SRI L3-12-D	

LOGIQ Fortis, cSound and Radiant<sup>flow</sup> are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast  
agents. Availability of these agents is subject to government regulation and approval. Contrast  
imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



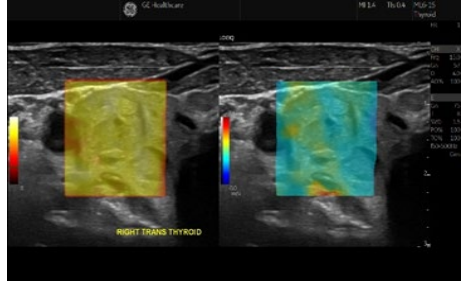
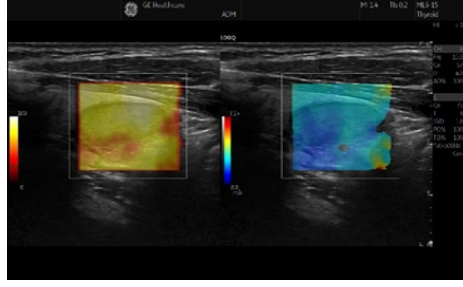
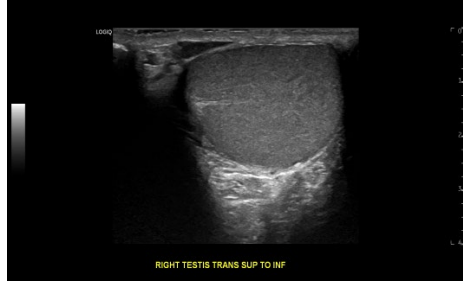
# LOGIQ Fortis™ Demo Disc Guide

<b>Small Parts</b>	Thyroid B-Mode in Virtual Convex using Advanced SRI L3-12-D	
<b>Small Parts</b>	Thyroid nodule Color Flow with Radiantflow CINE ML6-15-D	
<b>Small Parts</b>	Thyroid nodule MVI with Radiantflow ML6-15-D	
<b>Small Parts</b>	Thyroid nodule MVI with Radiantflow CINE ML6-15-D	
<b>Small Parts</b>	Thyroid nodule MVI with Radiantflow ML6-15-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

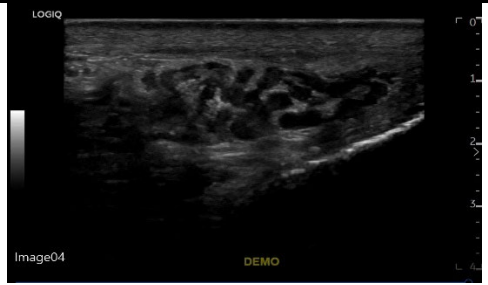


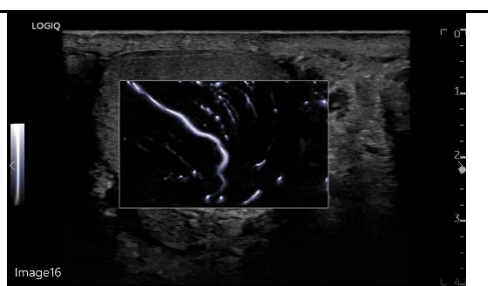
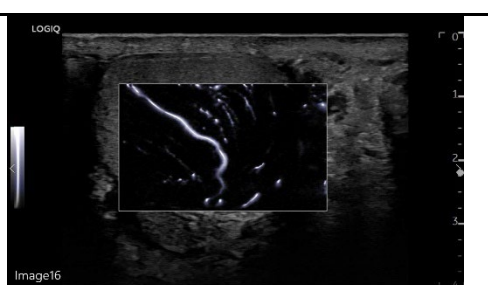
# LOGIQ Fortis™ Demo Disc Guide

<b>Small Parts</b>	Thyroid nodule MVI with Radiantflow CINE ML6-15-D	
<b>Small Parts</b>	Thyroid nodule B-Flow with Advanced SRI CINE ML6-15-D	
<b>Small Parts</b>	Thyroid nodule 2-D Shear Wave dual view with Quality Indicator ML6-15-D	
<b>Small Parts</b>	Thyroid nodule 2-D Shear Wave dual view with Quality Indicator ML6-15-D	
<b>Small Parts</b>	Scrotal B-Mode ML6-15-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

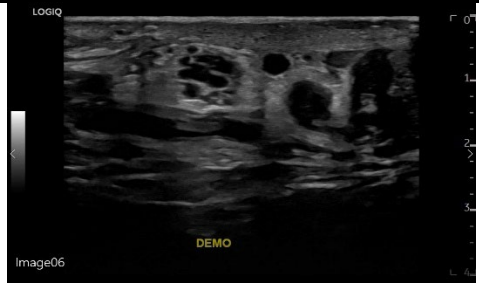
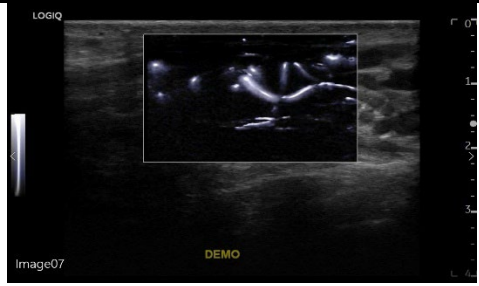



# LOGIQ Fortis™ Demo Disc Guide

<b>Small Parts</b>	Scrotal B-Mode CINE L3-12-D	
<b>Small Parts</b>	Scrotal B-Mode using Advanced SRI L3-12-D	
<b>Small Parts</b>	Scrotal B-Mode ML6-15-D	
<b>Small Parts</b>	CINE image Scrotal with MVI and Radiantflow L3-12-D	
<b>Small Parts</b>	CINE image Scrotal with MVI and Radiantflow L3-12-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX





# LOGIQ Fortis™ Demo Disc Guide

<b>Small Parts</b>	Scrotal B-Mode CINE using Advanced SRI L3-12-D	
<b>Small Parts</b>	Scrotal MVI CINE using Radiantflow L3-12-D	
<b>Small Parts</b>	Scrotal B-Mode ML6-15-D	
<b>Small Parts</b>	Scrotal B-Mode using Advanced SRI ML6-15-D	
<b>Small Parts</b>	Scrotal B-Mode using Advanced SRI ML6-15-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX




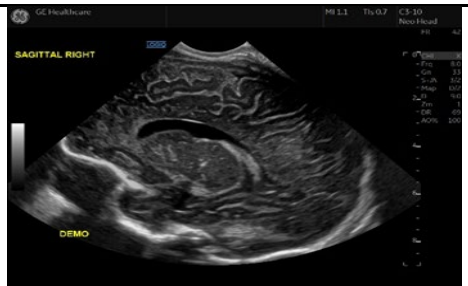
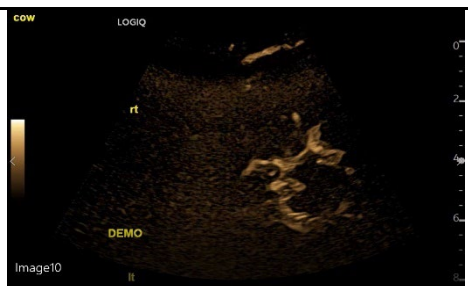


# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
<b>Pediatric</b>	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	 A B-mode ultrasound image of a neonatal brain in a coronal view. The image shows the internal structures of the brain, including the ventricles and the surrounding tissue. The text "CORONAL ANT TO POST RIGHT" is visible on the left side of the image.
<b>Pediatric</b>	Neonatal Brain B-Mode using Advanced SRI C3-10-D	 A B-mode ultrasound image of a neonatal brain in a coronal view. The image shows the internal structures of the brain, including the ventricles and the surrounding tissue. The text "Anterior to Posterior" is visible at the bottom of the image.
<b>Pediatric</b>	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	 A B-mode ultrasound image of a neonatal brain in a coronal view. The image shows the internal structures of the brain, including the ventricles and the surrounding tissue.
<b>Pediatric</b>	Neonatal Brain using Advanced SRI C3-10-D	 A B-mode ultrasound image of a neonatal brain in a sagittal view. The image shows the internal structures of the brain, including the ventricles and the surrounding tissue. The text "DEMO" is visible at the bottom of the image.

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX








# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	
<b>Pediatric</b>	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	
<b>Pediatric</b>	Neonatal Brain B-Flow using Advanced SRI CINE C2-9-D	
<b>Pediatric</b>	Pediatric appendix B-Mode using Advanced SRI and Virtual Convex L2-9-D	
<b>Pediatric</b>	Pediatric appendix B-Mode using Advanced SRI and Virtual Convex L2-9-D	






LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Pediatric appendix B-Mode using Advanced SRI and Virtual Convex L2-9-D	
<b>Pediatric</b>	Pediatric appendix with Color Flow and Virtual Convex L2-9-D	
<b>Pediatric</b>	Pediatric Kidney B-Mode using CTO and Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric Kidney B-Mode with Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric Kidney Dual view B-Mode and PDI with Radiantflow CINE C2-9-D	






LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Neonatal Kidney B-Mode with Advanced SRI C3-10-D	
<b>Pediatric</b>	Neonatal Kidney B-Mode with Advanced SRI C3-10-D	
<b>Pediatric</b>	Pediatric B-Mode Liver-Kidney interface using Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric B-Mode Liver and IVC using Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric B-Mode Aorta using CTO and Advanced SRI C2-9-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

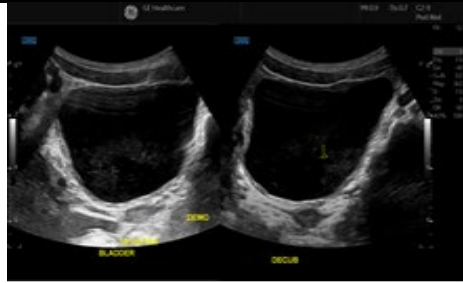


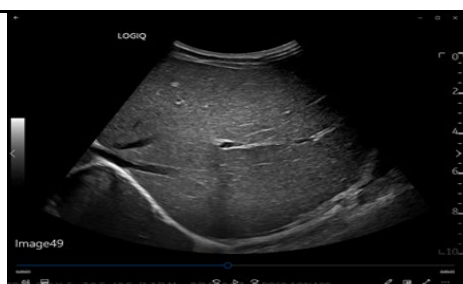
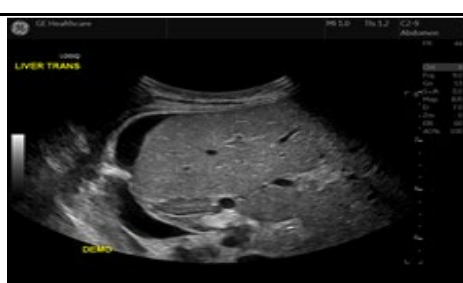
# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Pediatric Kidney with PDI in Renal vein and artery C2-9-D	
<b>Pediatric</b>	Pediatric Kidney with Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric Kidney Color Flow with Radiantflow C2-9-D	
<b>Pediatric</b>	Pediatric Kidney B-Mode with Advanced SRI CINE C2-9-D	
<b>Pediatric</b>	Pediatric Kidney Color Flow with Radiantflow CINE C2-9-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

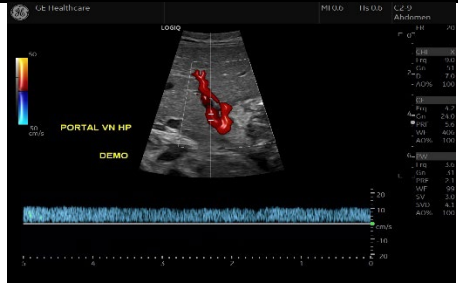

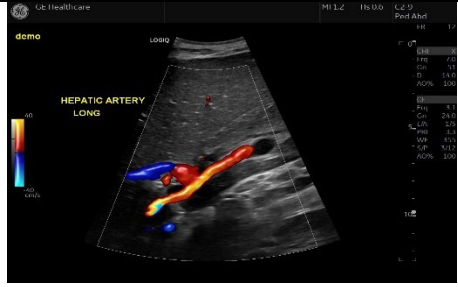


JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Pediatric Bladder in side by side view with CTO and Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric liver B-Mode with Advanced SRI C2-9-D	
<b>Pediatric</b>	Pediatric liver B-Mode with Advanced SRI CINE C2-9-D	
<b>Pediatric</b>	Pediatric liver B-Mode with Advanced SRI CINE C2-9-D	
<b>Pediatric</b>	Pediatric liver B-Mode with Advanced SRI C2-9-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company  
The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX


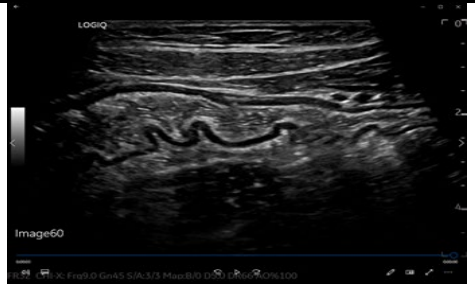
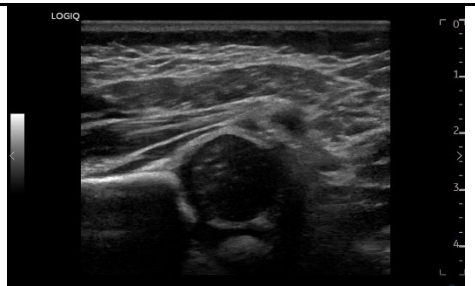
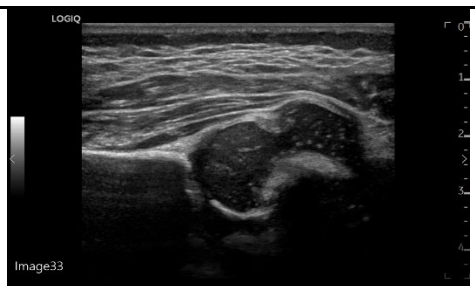
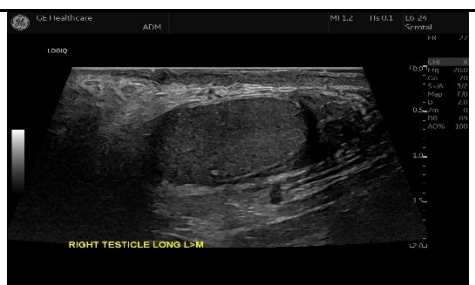
# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Pediatric liver Color Flow with Radiantflow and Doppler of Portal Vein C2-9-D	
<b>Pediatric</b>	Pediatric liver Color Flow with Radiantflow and Doppler of Hepatic Artery C2-9-D	
<b>Pediatric</b>	Pediatric liver Color Flow with Radiantflow in Hepatic Artery C2-9-D	
<b>Pediatric</b>	Pediatric liver B-Flow with Advanced SRI CINE C2-9-D	
<b>Pediatric</b>	Pediatric Spleen B-Mode with Advanced SRI C1-6-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX




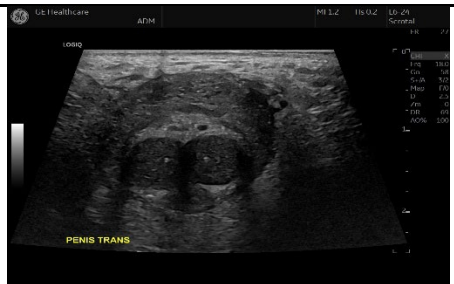


# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Left flank B-Mode CINE with Advanced SRI C1-6-D	
<b>Pediatric</b>	Bowel B-Mode CINE L2-9-D	
<b>Pediatric</b>	Pediatric Hip B-Mode CINE with Advanced SRI L3-12-D	
<b>Pediatric</b>	Pediatric Hip B-Mode CINE with Advanced SRI L3-12-D	
<b>Pediatric</b>	Pediatric Testicle B-Mode with Virtual Convex using Advanced SRI L6-24-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.


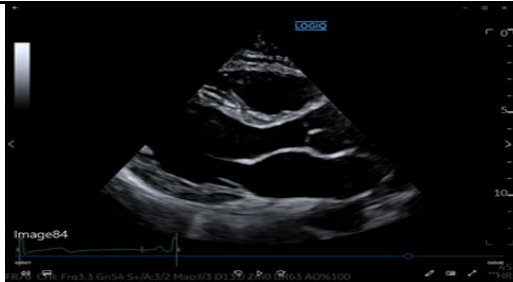
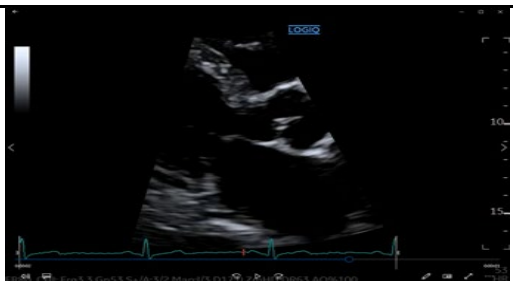
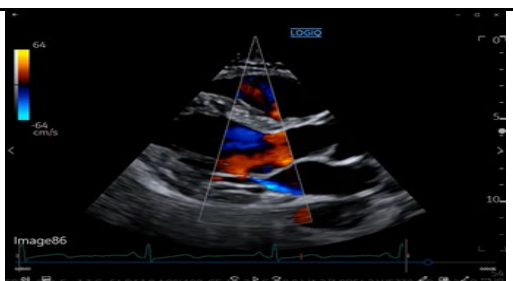
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Pediatric</b>	Pediatric Testicle B-Mode with Virtual Convex using Advanced SRI L6-24-D	
<b>Pediatric</b>	Pediatric Penis B-Mode with Virtual Convex using Advanced SRI L6-24-D	
<b>Pediatric</b>	Pediatric Testicle B-Mode L3-12-D	
<b>Pediatric</b>	Pediatric Testicle B-Mode with Advanced SRI L3-12-D	

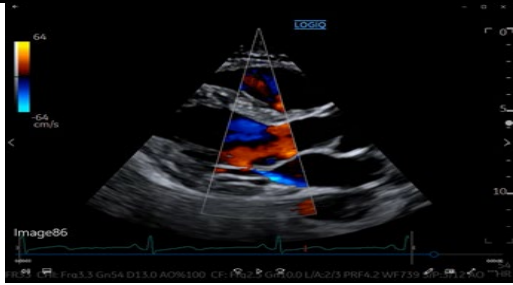

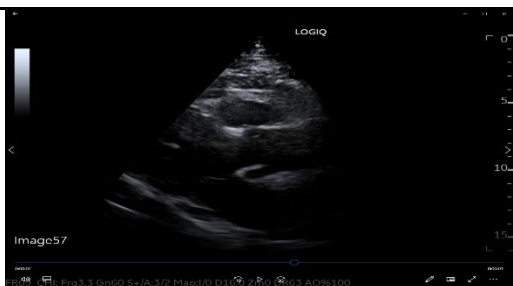
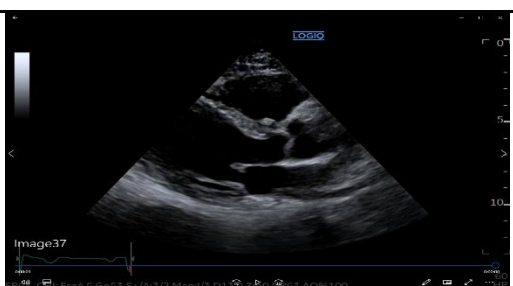
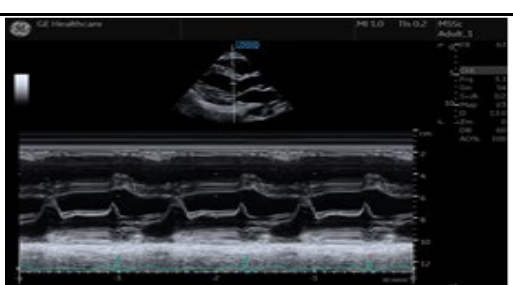
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

EXAM	IMAGE DESCRIPTION	IMAGE
<b>Cardiac</b>	Sub-costal 4 Chamber view B-Mode with CTO and Advanced SRI CINE using ECG and Respirometer M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis B-Mode with Advanced SRI CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis B-Mode with Advanced SRI Zoom CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis Color Flow CINE M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



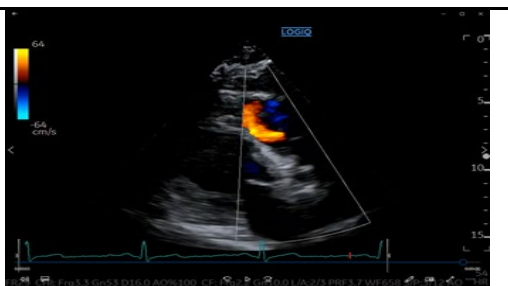
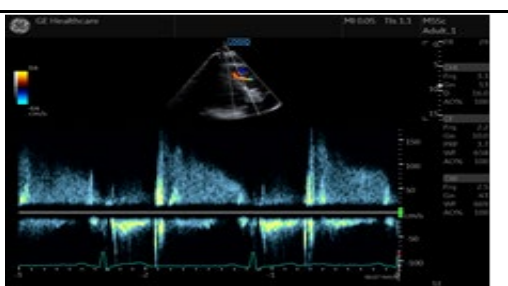
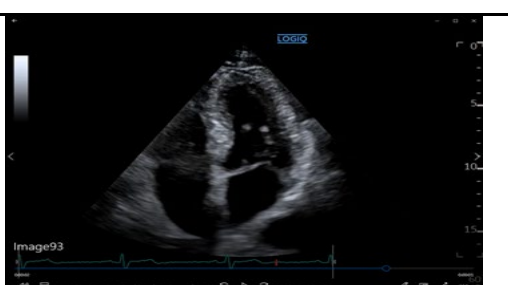
# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Parasternal Long Axis Color Flow in Mitral Valve CINE M5Sc-D	 A color Doppler ultrasound image showing the mitral valve in parasternal long axis. The image displays blood flow in shades of red and blue, indicating direction and velocity. The mitral valve is visible as a dark structure. The image is labeled 'Image86' and 'LOGIQ'.
<b>Cardiac</b>	Parasternal Long Axis Color Flow in Mitral Valve Zoom CINE M5Sc-D	 A zoomed-in color Doppler ultrasound image of the mitral valve in parasternal long axis. The image shows detailed blood flow patterns. The image is labeled 'Image87' and 'LOGIQ'.
<b>Cardiac</b>	Parasternal Long Axis B-Mode with Advanced SRI CINE M5Sc-D	 A B-mode ultrasound image showing the mitral valve in parasternal long axis. The image displays the structural details of the valve and surrounding tissue. The image is labeled 'Image57' and 'LOGIQ'.
<b>Cardiac</b>	Parasternal Long Axis B-Mode with Advanced SRI and CTO CINE M5Sc-D	 A B-mode ultrasound image showing the mitral valve in parasternal long axis, with advanced SRI and CTO. The image displays the structural details of the valve and surrounding tissue. The image is labeled 'Image37' and 'LOGIQ'.
<b>Cardiac</b>	Parasternal Long Axis with Advanced SRI M- Mode of Mitral Valve M5Sc-D	 An M-mode ultrasound image showing the mitral valve in parasternal long axis. The image displays the motion of the valve over time. The image is labeled 'Image37' and 'LOGIQ'.

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

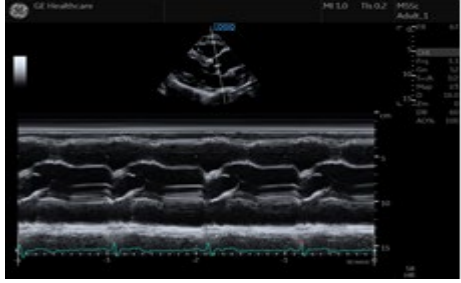
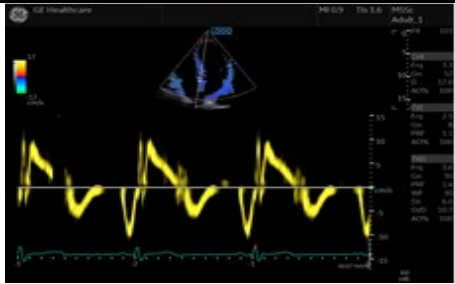

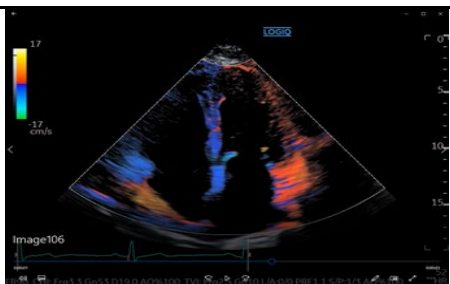
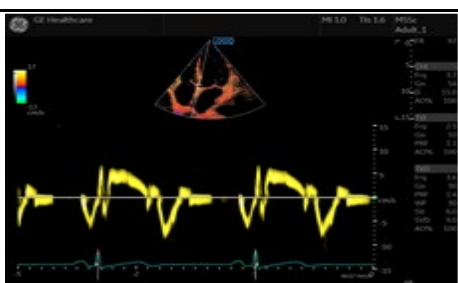
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Short Axis view of Aortic Valve B-Mode with Advanced SRI CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view with Color Flow CINE of Mitral Valve M5Sc-D	
<b>Cardiac</b>	Parasternal Color Flow in Mitral Valve CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Color Flow and CW Doppler in Mitral Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

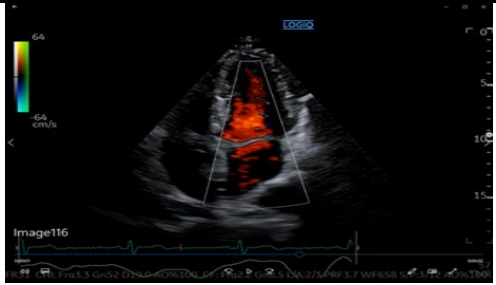

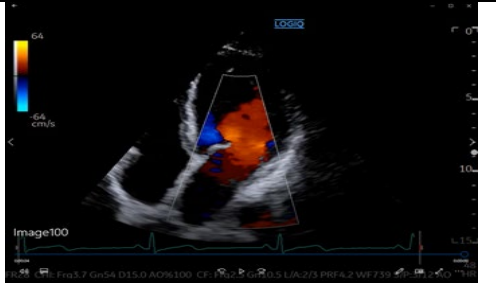
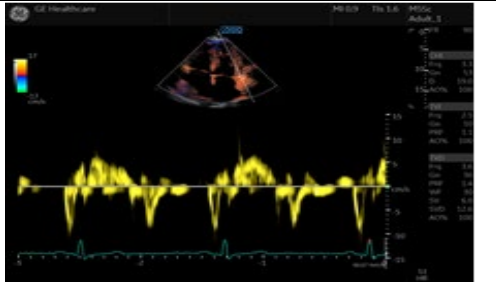
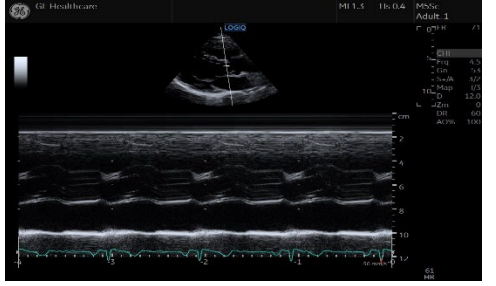
# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Parasternal Long Axis M-Mode of Aortic Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

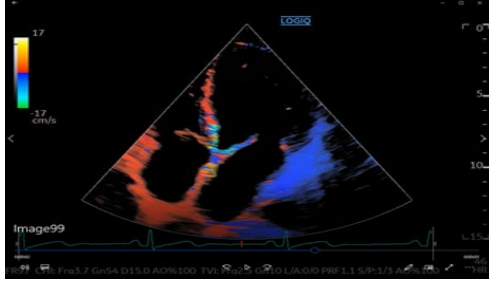
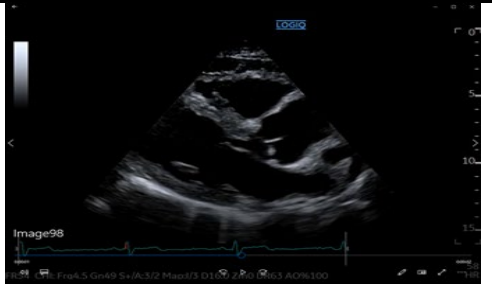
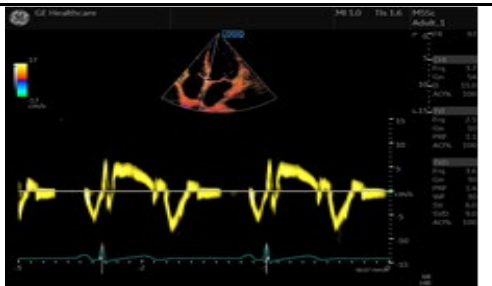

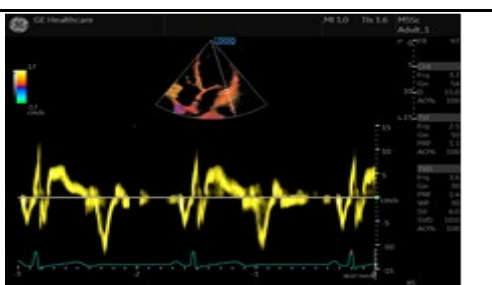


# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Apical 4 Chamber with Color Flow in Mitral Valve displaying ECG and Respirometer CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Short Axis view B-Mode with Advanced SRI CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber Color Flow in Mitral Valve CINE view M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis view M-Mode of Aortic Valve with CTO M5Sc-D	

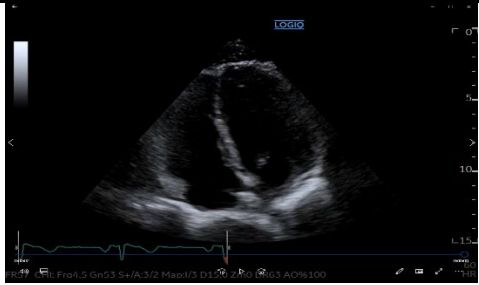
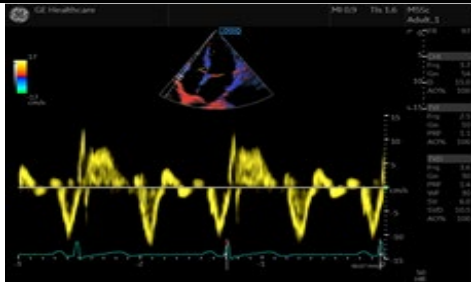
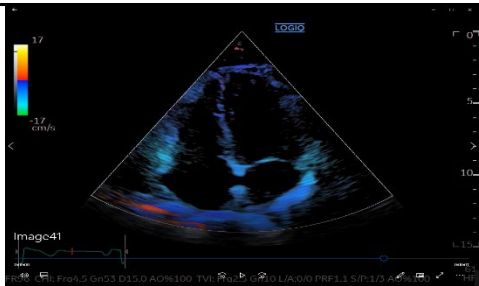
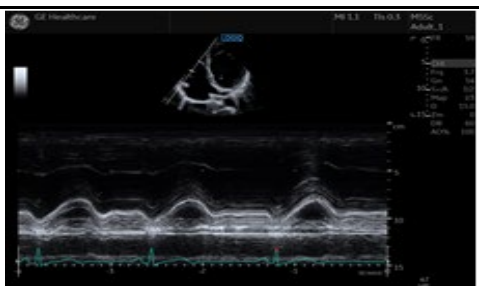
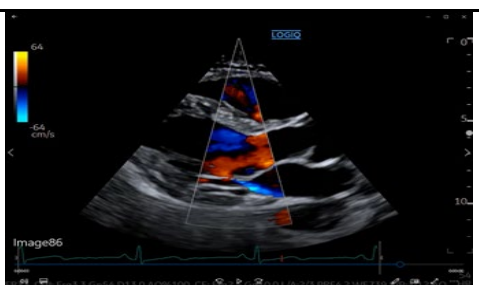
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Apical 4 Chamber view TVI CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis view with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber TVI and TVD of Mitral Valve M5Sc-D	
<b>Cardiac</b>	Parasternal Short Axis view B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	

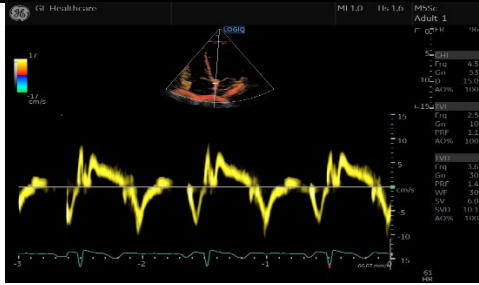
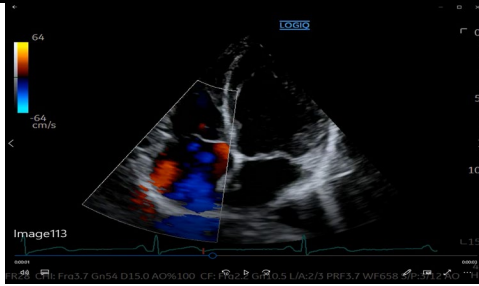
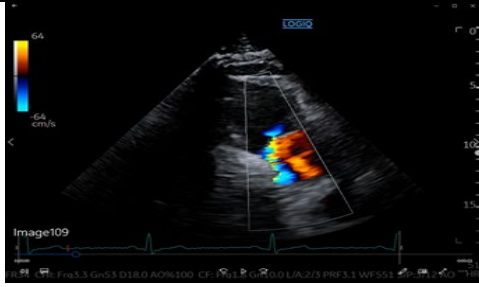
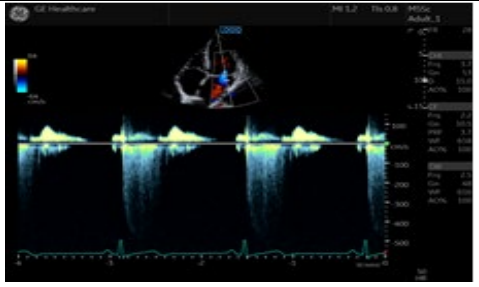
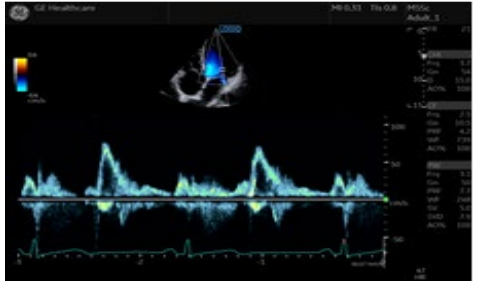
LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Apical 4 Chamber B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI and TVD Tricuspid Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view TVI CINE M5Sc-D	
<b>Cardiac</b>	Apical view M-Mode Right Ventricle M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis view Color Flow in Mitral and Aortic valves M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



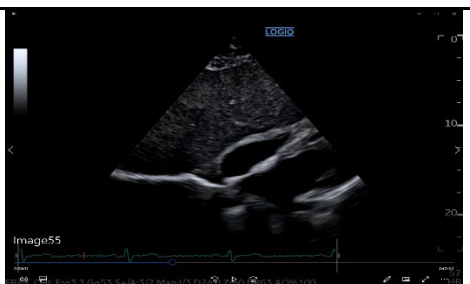


# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Apical 4 Chamber view TVI and TVD Mitral Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber Color Flow CINE of Tricuspid Valve M5Sc-D	
<b>Cardiac</b>	Parasternal Color Doppler Tricuspid Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view Color Flow and CW Doppler in Mitral Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view Color Flow and Pulsed Wave Doppler in Mitral Valve M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

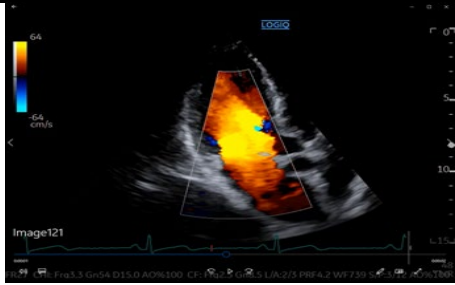
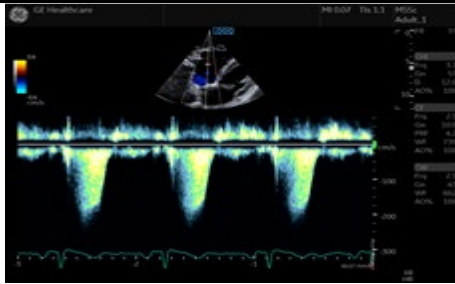


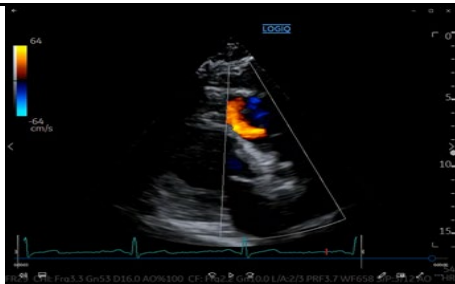
JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Sub-costal view IVC B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Sub-costal 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 2 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Apical 3 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX


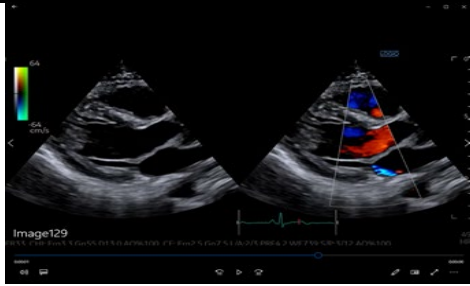
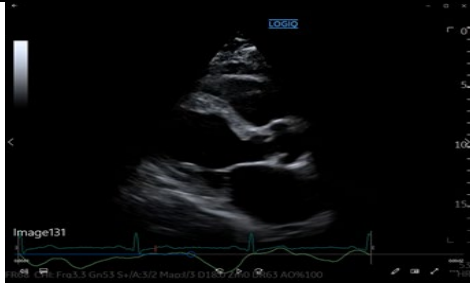
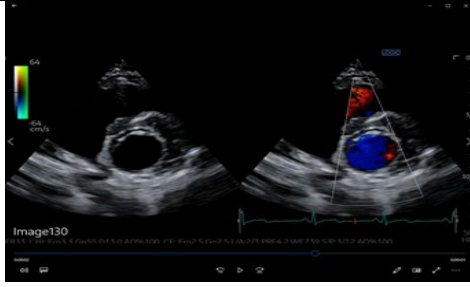

# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Apical 3 Chamber view Color Flow CINE M5Sc-D	
<b>Cardiac</b>	Sub-costal 4 Chamber view Color Flow and CW Doppler in Tricuspid Valve M5Sc-D	
<b>Cardiac</b>	Apical 4 Chamber view Color Flow CINE in Mitral Valve M5Sc-D	
<b>Cardiac</b>	Sub-costal 4 Chamber view with Color Flow CINE in Tricuspid Valve M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis view Color Flow CINE M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.  
JB19029XX



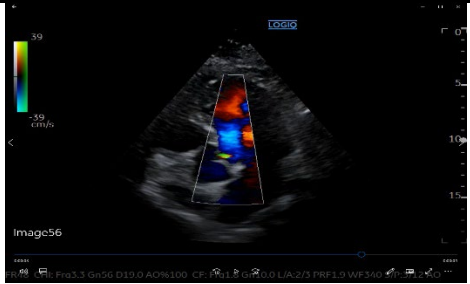
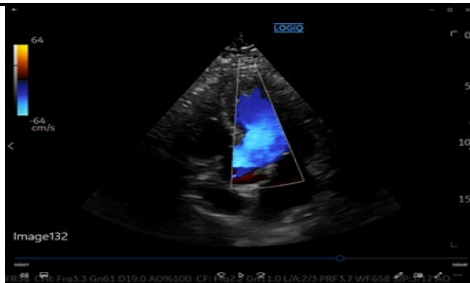
# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Right Ventricular Inflow View B-Mode with Advanced SRI and CTO CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Long simultaneous Dual B-Mode and Color Flow CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis B-Mode with Advanced SRI and CTO displaying ECG and Respirometer M5Sc-D	
<b>Cardiac</b>	Parasternal Short Axis simultaneous Dual B-Mode and Color Flow CINE M5Sc-D	
<b>Cardiac</b>	Parasternal Long Axis B-Mode with Advanced SRI and CTO displaying ECG and Respirometer M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX

# LOGIQ Fortis™ Demo Disc Guide

<b>Cardiac</b>	Apical 5 Chamber view Color Flow in Aortic Valve CINE M5Sc-D	
<b>Cardiac</b>	Apical 5 Chamber view Color Flow in Aortic Valve CINE M5Sc-D	

LOGIQ Fortis, cSound and Radiantflow are registered Trademarks of the General Electric Company. The LOGIQ Fortis is designed for compatibility with most commercially available Ultrasound contrast agents. Availability of these agents is subject to government regulation and approval. Contrast imaging should be performed within the approved indications for use of the contrast.

JB19029XX