EXAM	IMAGE DESCRITPION	IMAGE
Abdomen	C1-6-D B-Mode liver nodule image with Advanced SRI CINE	LOGIQ 2- 2- 6-
Abdomen	C1-6-D B-Mode with Advanced SRI image of the liver using CTO	TR Me TO THE AND
Abdomen	C3-10-D B-Mode with Advanced SRI image of the left kidney	Lt Kidney Long Fill 68
Abdomen	L2-9-D B-Mode with Advanced SRI CINE image of bowel	Image65 DEMO LESS A FIRST BOOK GOSS S. (A.S./S SKBL/Z D/S) Z Ro Phos Accessor

Abdomen	C2-9-D B-Mode Dual image of pancreas with and without Advanced SRI	Mill Red S C2 Malibrata
Abdomen	C2-9-D B-Mode CINE image of pancreas	Lodiq F 0 S S S S S S S S S S S S S
Abdomen	C1-6-D B-Flow with Advanced SRI Dual view CINE of Celiac trunk, Hepatic and Splenic arteries	DEMO
Abdomen	C2-9-D B-Mode with Advanced SRI CINE image of liver lesion and ascites	Logiq
Abdomen	C1-6-D Hepatic Assistant image in simple Dual view visualization	Manual M

Abdomen	C1-6-D B-Mode with Advanced SRI image of the liver using CTO	Of Healthcare META TRO2 CL6
Abdomen	C3-10-D B-Mode with Advanced SRI image of the left kidney	MISUS 115 0.08 C. 5 1.00 Abdramen
Abdomen	C1-6-D B-Mode with Advanced SRI liver with lesion	Mark
Abdomen	C2-9-D B-Mode with Advanced SRI CINE of Pancreas	ImageOS Ima
Abdomen	C1-6-D Dual view B-Flow with Advanced SRI CINE of Aorta	DEMO

Abdomen	C2-9-D liver lesion with Color Flow CINE	LOGIQ 18 5 9 10- Image53
Abdomen	C1-6-D B-Mode liver Transjugular Intrahepatic Portosystemic Shunt (TIPS) CINE with CTO active	LOGIO To To To To To To To T
Abdomen	C1-6-D liver PW Doppler of TIPS	PS 250.6 cm/s ED 216.3 cm/s DEMO AC 35 100 AC 35 100
Abdomen	C3-10-D B-Mode with Advanced SRI kidney	Rt Kidney Long oseq Rt Kidney Long Oseq PH 0.5 Its 0.8 Cs 3.0 Abditions to the first of the fi
Abdomen	C2-9-D B-Mode with Advanced SRI left inferior abdomen with free fluid	MI U.S IIs 1.0 Cc 9 Abdomon III Cc Cc 9 Abdomon III Cc Cc 9 Abdomon III Cc Cc 9 Cc Cc 9

Abdomen	C1-6-D B-Mode with Advanced SRI large Spleen using CTO	GI Healthcare ADM MI_1A Th_0.3 C1.6 (do.a.d r.8 3.5 (do.a.d r.8 3.5
Abdomen	C1-6-D B-Mode with Advanced SRI CINE of the liver and gallbladder with ascites	Image61 TK St CFILX: Fro.A.S Gn.44 S+ /A:3/3 Map B/o LFI S LFZnR DR63 A096100
Abdomen	C1-6-D B-Flow with Advanced SRI CINE of Celiac Artery Trunk	Image35 DEMO 10- 10- 11- 11- 11- 11- 11- 11
Abdomen	C3-10-D B-Mode with Advanced SRI of right kidney	Rt Kidney Transpec
Abdomen	C1-6-D B-Mode CINE liver	Image43 Ft. 55 SRJ 1540 CHI-X Frall S Gn39 S/AA/3 MSb B ORS A DRSA AOS DO

Abdomen	C2-9-D Hybrid B-Flow with Advanced SRI CINE of right kidney	Image15 Call to List State on Could Did in Artistical Bir French in State Call Activities and Did in Call Birth and Call Call Call Call Call Call Call Cal
Abdomen	C2-9-D B-Mode with Advanced SRI CINE of gallbladder stones with CTO active	ERISE OF INS Frais O GASO S+/A3/2 March/3 Of to \$m/Parso Acissado
Abdomen	C1-6-D B-Mode liver, Inferior vena cava and aorta	GE Healthcare O1/21/18/0415/91PM ADM MI.1.4 IIs 00 CL 6 Road HE 75 CL 6 Road CL 6 Road HE 75 CL 6 Road CL 6 Road HE 75 CL 6 Road CL 6 Ro
Abdomen	C2-9-D Hybrid B-Flow with Advanced SRI CINE capture of right kidney	Image15 Image15 Image 15 Image 15
Abdomen	C1-6-D B-Mode with Advanced CINE of liver TIPS	Image03 L10. Text Prod 5 GnA4 St/A5/3 Sk 8/0 D10 2 Pm/DR54 A034100

Abdomen	C2-9-D B-Mode with Advanced SRI CINE of spleen	FLOGIQ 5- 5- 10- 10- 118- FLOGIQ FLOGIQ
Abdomen	C2-9-D B-Mode CINE of spleen and left kidney demonstrating cSound™ architecture	LOGIQ FOR STANDARD CONTROL OF THE STANDARD CONTROL OT
Abdomen	L2-9-D B-Mode with Advanced SRI CINE of bowel	Image19 DEMO Im
Abdomen	C1-6-D Microvascular Imaging (MVI) with Radiant <i>flow™</i> of liver lesion	GE Healthcare MI 1.4 Th 0.5 C1-6 (cto.a.d cto.a.d cto
Abdomen	Bowel B-Mode CINE image L2-9-D	Image19 DEMO Fig. 7 This is Frod a Gn48 SIAA/3 Mac/8/0 Diffs (An Shice Acres 10)

Abdomen	C1-6-D B-Mode with Advanced SRI enlarged liver using 6Mhz showing image uniformity and penetration with cSound architecture	GE Healthcare MI.1.3 Tis.0.3 C1.6 [AbdDetail fig. 24 F. 67cm 90 - nn 40 - nn 40 - nn 40 - nn 10 - n
Abdomen	L2-9-D B-Mode image with Advanced SRI bowel with CTO active	Image65 DEMO No. # CRISC Free 0.0 Gn 38 S+/A.3/3 Sk.48/2 D-& 2 水
Abdomen	C2-9-D B-Flow with Advanced SRI CINE of Spleen	Image37 Image37 In \$\mathred{\text{Figs.0 Gn32 s.} \(\text{inc2} \) is sk. (b) 0 011 \$\mathred{\text{PintB 0}(\text{Ry Pints 0} \text{coss100})} \)
Abdomen	C2-9-D B-Flow with Advanced SRI CINE capture of Spleen	Image37 Image37 Image37 Image37 Image37
Abdomen	C2-9-D B-Flow with Advanced SRI CINE of Spleen	Image37 Image37 Image37 Image37 Image37

Abdomen	C2-9-D B-Mode with Advanced SRI CINE in liver with CTO active	Image 39 LIOL IRAS (Flox Fras 0 Gn50 \$x/A/3/3 Musch/2 (Pto.PzmP DREO ACM/10)
Abdomen	L2-9-D B-Mode with Advanced SRI CINE image of bowel with CTO active	Image65 Ex 6% CFLox Fraso Gn38 S+ (Acs/3 Sk-81/2 D/M) z Pro Miss Ac/8100
Abdomen	C2-9-D B-Mode with of Pancreas with Advanced SRI	CE Healthcare M1.3. Th: 0.5 (2.9 pt all fill fill fill fill fill fill fill
Abdomen	C1-6-D B-Flow with Advanced SRI Dual visualization of spleen CINE image	Of treathcare NO 1.5 Th 1.2 C.1.6 Addresses 18 11 1.0002 10 12 Addresses 10 12 Address
Abdomen	C1-6-D liver lesion B-Mode image with Advanced SRI	CE Healthcare MI 1.4

Abdomen	C1-6-D B-Flow Dual visualization with	© G Holificare M1.3 Th.12 CLS Abdamen 45 1
	Advanced SRI and CINE capture	Page
Abdomen	C2-9-D B-Mode CINE of liver using Advanced SRI and CTO active	Image/3 Fr. 8 GTI X: Fras D GnS0 5+/A3/3 Mao:8/2 LBCs/Zn® DR60 A0%100
Abdomen	C2-9-D B-Mode with Advanced SRI aorta and left lobe of liver with CTO active	GE Healthcare ADM MI 1.5 18 0.5 G2 9 Abstracil Hi Abstracil
Abdomen	C1-6-D B-Flow with Advanced SRI Dual visualization Capture Recon of spleen	Of Hoofbcare 18 13 Th.12 CLA Abdoment 18 11 19 12 19 13 Th. 12 CLA Abdoment 18 11 19 12 19 13 Th. 12 CLA Abdoment 19 11 19 12 19 13 Th. 12 CLA Abdoment 19 11 19 12 19 13 Th. 12 19 14 Th. 12 19 15 T
Abdomen	L2-9-D B-Mode virtual convex gallbladder	Gi Hoshbare Mi 1.4 119.25 12-9 Rosel 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Abdomen	C1-6-D B-Mode CINE gallbladder with sludge and ascites with Advanced SRI	Image61 Image
Abdomen	C2-9-D B-Mode with Advanced SRI CINE liver and IVC with CTO active	Image37
Abdomen	C1-6-D B-Mode with Advanced SRI of liver	GE Healthcare MI 1.4 Tb 0.3 CL 6 Alabetail FR 31 FR 31
Abdomen	C2-9-D B-Mode with Advanced SRI of liver with Ascites	MI 1.0 Th 1.2 C2-9 Abdomen F4 As C2-9 Abdomen F4 As C2-9 Abdomen F4 As C2-9 Abdomen F4 As C2-9 As
Abdomen	C1-6-D B-Mode with Advanced SRI of liver	GE Healthcare MI 1.4 Tb: 0.5 C1-6 Abd/Detail F

Abdomen	C1-6-D bladder jets with Color Flow and Radiant <i>flow</i> ™	GE Healthcare MI 14 Hs.0.7 C.1.0 Recal F. 0.7 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0. 100 -0.
Abdomen	C1-6-D hepatic vein with Color Flow using Radiant <i>flow</i> and PW Doppler	M9 1.2 The O.D CL G. Abditional Fig. 1 The O.D CL G. Abditional Fig. 2 The O.D CL G. Abditiona
Abdomen	C1-6-D B-Mode liver hepatic veins with Advanced SRI	GE Healthcare MI 1.4 Th 0.3 CL 6. Malbhatall FR 31 FR 31
Abdomen	C1-6-D liver Ultrasound Guided Attenuation Parameter (UGAP) measurement in Dual visualization with Quality indicator map and Attenuation map	Of Healthcare No 1.3 Th (5) C.1.0 AUC.CID 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Abdomen	C1-6-D 2D Shear Wave measurement of liver in Dual view	GF Healthcare ME 1.3 Th GA C1 6 AND C10 THE CALLED TO T

Abdomen	C2-9-D B-Mode CINE with Advanced SRI liver/kidney interface	ABO ABD
Abdomen	C1-6-D B-Mode with Advanced SRI urine filled bladder	CE Healthcare MI 1.4 IIs 0.0 C3 to Abdomon Abd
Abdomen	C2-9-D B-Mode with Advanced SRI liver	M1.0 18.05 (2.9 Abd Dental 18.05 (2.9 Abd De
Abdomen	C1-6-D B-Mode with Advanced SRI gallbladder stone	GE Healthcare MI 1.3 Th OA CL 6 Abdomen F 0 CH 1.3 Th OA CL 6 Abdomen F 0 CH 2.3 Th OA CL 6 CL 6 Abdomen F 0 CH 2.3 Th OA CL 6 CL 6 Abdomen F 0 CH 2.3 Th OA CL 6 CL 7
Abdomen	C2-9-D B-Mode with Advanced SRI gallbladder	MI 1.2 Hs 0.0 C.9 Abd Tetal

Abdomen	C2-9-D B-Mode with Color Flow using Radiant <i>flow</i> Common Bile Duct	OE Healthcare M1.2 18.1.2 12.2
Abdomen	C1-6-D Color Flow CINE of liver TIPS	10. 00/s Image21 DEMO 15. 10. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
Abdomen	C1-6-D B-Flow with Advanced SRI CINE of liver TIPS	Image22 DEMO TIPS FREST SERVINGO BE: Frazo Gaso S-MAS/S St. 200 21 FG zmo DRS7 PRII ACCRICO P
Abdomen	C1-6-D B-Flow with Advanced SRI CINE of liver TIPS	LOGIQ DEMOTIPS 10. DEMOTIPS TO SEE FINA OF THE FINA OF THE SEE AND THE SEE AND ADDRESS OF THE SEE AND THE SEE
Abdomen	C1-6-D B-Flow with Advanced SRI Dual visualization CINE of liver TIPS	Timage24 FR. # 5 = 1460 III Fra4.0 Gn38 014.0 A0%1 M IP 1 784.0 Gn50.0 S+/A3/3 S4-0.0 € IR # IM3 7/O

Abdomen	CT liver image	
Abdomen	CT kidneys image	
Abdomen	CT liver image	
Abdomen	C1-6-D liver lesion with CTO active Volume Navigation fusion with CT image	
Abdomen	L2-9-D liver lesion with CTO active Volume Navigation with Ultrasound image	Ca health care None

Abdomen	L2-9-D liver lesion measurement with CTO active Volume Navigation with Ultrasound image	None Second series Tris
Abdomen	C1-6-D liver lesion with CTO active Volume Navigation fusion with CT image	On health care Conditions On the conditions Name On the conditions On the conditions
Abdomen	C2-7-D liver lesion with CTO active Volume Navigation with Ultrasound CINE and 3D GPS with biopsy guide displayed	Image29
Abdomen	C2-7-D B-Mode CINE of liver lesion with CTO active and biopsy guide displayed	MBX2 80" COSIC
Abdomen	C1-6-D B-Mode liver lesion	Oct health care

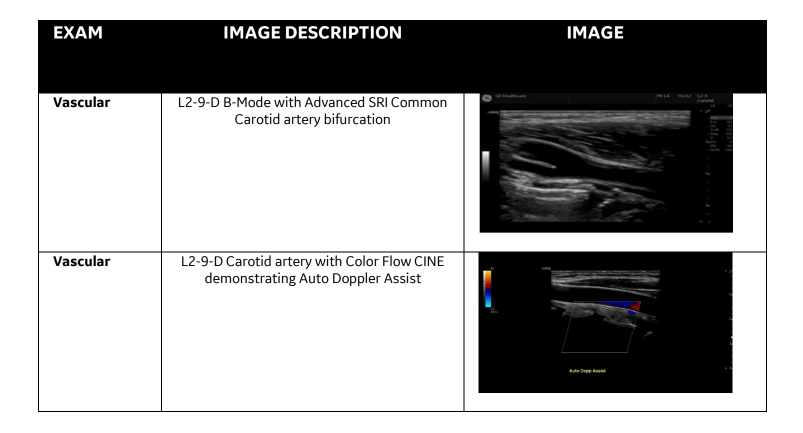
Abdomen	C1-6-D liver lesion Volume Navigation fusion with CT image	Photography Vert
Abdomen	C1-6-D B-Mode CINE liver lesion Volume Navigation fusion with CT image	Ot held car sodore tens
Abdomen	C2-9-D B-Flow with Advanced SRI CINE of kidney	Image20
Abdomen	C2-9-D B-Flow with Advanced SRI in Dual visualization of kidney	0000000 (1999) 18 17 18 17 19 17 19 18 18 18 18 18 18 18 18 18 18 18 18 18

EXAM	IMAGE DESCRIPTION	IMAGE
CEUS	Contrast Enhanced Ultrasound (CEUS) arterial phase liver lesion CINE L2-9-D	
CEUS	CEUS late arterial to early portal-venous phase CINE L2-9-D	
CEUS	CEUS late phase liver lesion CINE C1-6-D	LONG
CEUS	C1-6-D B-Mode with Advanced SRI liver lesion with CTO active	TE Ma F 0 TH 42 - Con 4 50 - Way Did - Way Did - O 14 0 - O

CEUS	C1-6-D B-Flow with Advanced SRI Dual visualization liver lesion	DEMO 19
CEUS	CEUS Portal Venous phase liver lesion L2-9-D	LOSIQ C
CEUS	CEUS beginning late phase CINE liver lesion L2-9-D	LODIO P. O
CEUS	CEUS late phase CINE liver lesion C2-9-D	DEMO 18.
CEUS	CEUS late phase CINE liver lesion C2-9-D	DEMO 12

CEUS	L2-9-D Seven minutes post CEUS CINE MVI with Radiant flow of liver lesion	LOGIQ
CEUS	C2-9-D B-Mode CINE liver lesion	LOGIQ
CEUS	CEUS late phase liver lesion CINE C2-9-D	1.2ml
CEUS	C1-6-D B-Mode with Advanced SRI liver lesion with CTO	COSSO CR. 46 F. 67 (Fig. 4.5) - 68 (-5.6) - 69 (-6.6) - 7.72 - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9 (-6.6) - 9
CEUS	CEUS arterial phase Hybrid Visualization CINE liver lesion C1-6-D	COGIQ F 07

CEUS	CEUS late arterial phase Hybrid Visualization CINE liver lesion C1-6-D	Lodiq
CEUS	CEUS late phase CINE liver lesion L2-9-D	LONG DEMO

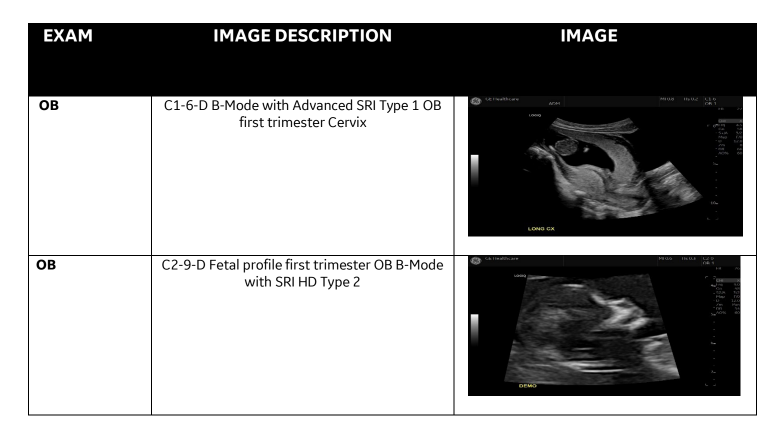


Vascular	L2-9-D Carotid artery with Color Flow CINE	LOGIQ 3.4 3.5 3.5 3.5 3.6 3.6 3.6 3.6 3.6
Vascular	L2-9-D Carotid artery bifurcation with Color Flow Cine	Image154 Image1
Vascular	L2-9-D B-Flow with Advanced SRI Hybrid visualization Carotid artery bifurcation CINE	Image156 S. Image156 S. Image156
Vascular	L2-9-D Internal Carotid artery with Color Flow and PW Doppler	NICT ACC
Vascular	L2-9-D Vertebral artery with Color Flow CINE	LOGIQ 1 29 crits Image157 VERT IMAGE OFFICE PROJECT OFFICE

Vascular	L8-18i-D B-Mode with Advanced SRI CINE of Jugular vein	DEMO THE STATE COMES SHALLES SOLES AND STATE ADMINISTRATION THE STATE OF THE STATE SOLES AND STATE ADMINISTRATION THE STATE OF THE STATE OF THE STATE SOLES AND STATE ADMINISTRATION THE STATE OF THE STATE OF THE STATE SOLES AND STATE ADMINISTRATION THE STATE OF
Vascular	C1-6-D Iliac artery Color Flow and PW Doppler	GE The difference (PE COR PE
Vascular	L2-9-D Femoral artery Color Flow with Radiant <i>flow</i> and PW Doppler	## SEA TO
Vascular	L2-9-D Anterior Tibial artery Color Flow with Radiant <i>flow</i> and PW Doppler	OEMO 11s 0A L2 9 FG 14s 4s FG 15s 6A.1 cm/s LO 7.7 cm/s LT ATA MID DEMO ROYALI AC 60 FG 15s 0A S FG 15
Vascular	L2-9-D Anterior Tibial artery Color Flow with Radiant <i>flow</i> and PW Doppler	## CE The address PE CO PE

Vascular	L3-12-D B-Mode with Advanced SRI in lower extremity venous Dual view	Oct healthcare IN 12 IN 02 L3 12 IT 12 IT 15 IT
Vascular	L3-12-D B-Mode with Advanced SRI greater saphenous vein	COMO Lett GOV
Vascular	L3-12-D B-Mode with Advanced SRI in Virtual Convex of superficial vein	OF NO MICHAE MID THIGH
Vascular	L3-12-D MVI CINE of superficial vein	Image 165 MEDIAL MID THICH LONG PLOTE FRUIDO GRED DS.S. ACHISON MOS. Park. (\$220 SIALIS MITO 24 WITS \$13 PLATES)
Vascular	L6-24-D B-Mode CINE of superficial vein lower extremity	Image167

Vascular	L6-24-D B-Mode CINE of superficial vein lower extremity	Image 169 TO STUDY Frazo a Great Status Marrish UPLs ProPlance April 100
Vascular	L6-24-D MVI with Radiant <i>flow</i> CINE of superficial vein lower extremity	Image168 III 9 (Fit Fre24.0 Grida D1.5 Ac/4100 MV/ \$7 0 \$2.0 \$2.20 S/A2/6 PRIFO.16 WF \$7 0 \$4.00



ОВ	C2-9-D Fetal Nuchal translucency first trimester OB B-Mode with SRI HD Type 2	CE Healthcare O0.000,000 O0.0000 O0.000
ОВ	C2-9-D Fetal Intracranial translucency first trimester OB B-Mode with SRI HD Type 2	ODCO/OD ODC
ОВ	C2-9-D Fetal profile first trimester OB B-Mode with SRI HD Type 2	Ch He althouse
ОВ	L2-9-D Fetal abdomen first trimester OB B- Mode with Advanced SRI Type 1	CE Healthcare Pi 0.0 Th 0.5 L2.9
ОВ	C2-9-D Fetal profile first trimester B-Mode with Advanced SRI Type 2	GE Healthcare ADM IDEO GR 11 FIG. 7 GR 12 GR 12 GR 12 FIG. 10 FIG. 10

ОВ	C2-9-D Fetal femur for measurement B-Mode with Advanced SRI Type 2	CE Feelthcare ADM MI 0.0 II 0.0 C.2.9 CR. 2/5 Feel CR. 2/5
ОВ	C2-9-D Fetal Echo 3 vessel view B-Mode with Advanced SRI Type 2	Ot Healthcare MI 0.0 18:0.4 (C.0) Front Front R.1.
ОВ	C2-9-D Fetal Echo Right Ventricular Outflow Tract view B-Mode with Advanced SRI Type 2	CE Healthcare NI IO.2 CC 9 Frial Frido Frial Frian Frial Frian Frial Frian Fria
ОВ	C1-6-D first trimester OB Tricuspid Valve PW Doppler	### 33.3.50% ### 33.3.50% ### 33.3.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50% ### 15.50%
ОВ	C2-9-D Fetal Echo Left Ventricular Outflow Tract view B-Mode with Advanced SRI Type 2	CE Healthcarre MI 0.5 IIs.02 C.2.9 Farm Fries R.

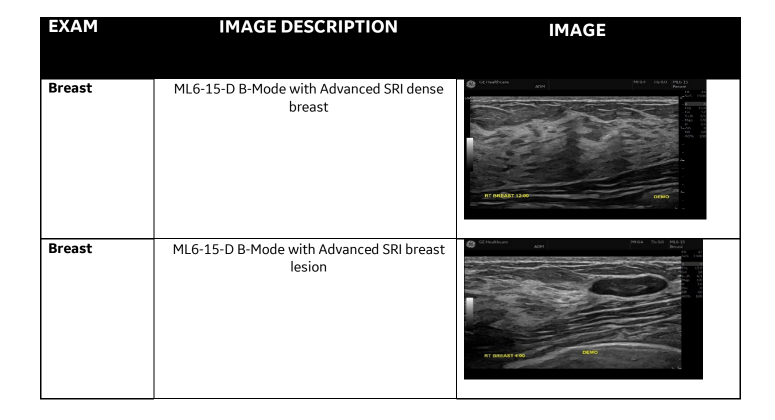
ОВ	C2-9-D Fetal Echo B-Mode with Advanced SRI Type 2 CINE through heart to stomach	Logiq
ОВ	L2-9-D first trimester Heart Color Flow with Radiant <i>flow</i>	18
ОВ	C2-9-D Fetal Echo four chamber Heart B- Mode with Advanced SRI Type 2	CE Healthcare ADM MIOS Its 0.2 C.5 9 Final Tokin H H
ОВ	C2-9-D B-Mode with Advanced SRI Type 2 Fetal humerus for measurement	CE Healthcare MILOJ 100 to 3
ОВ	C2-9-D Fetal Echo four chamber Heart B- Mode with Advanced SRI Type 2 CINE	

ОВ	C2-9-D B-Mode with Advanced SRI Type 2 fetal profile for NT measurement	CETHealthcare ADM PILO.0 Th. U.S. CC-29 (AB. 7) LONG LONG
ОВ	C2-9-D Fetal Echo Aortic Arch view with Color Flow with Radiant <i>flow</i>	Main
ОВ	C2-9-D B-Mode with Advanced SRI Type 2 first trimester fetal profile CINE	LOGIQ
ОВ	C2-9-D B-Mode with Advanced SRI Type 1 fetal Heart CINE	LOGIQ

EXAM	IMAGE DESCRIPTION	IMAGE
GYN	C1-6-D B-Mode with Advanced SRI Type 2 Uterus and full bladder	Of Houlthware MS 13 Th 0.4 (C1-6 (Sys) 1000 1000 1000 1000 1000 1000 1000 10
GYN	C1-6-D B-Mode with Advanced SRI Type 2 Uterus and full bladder	06 healthcare 161.3 To 06 C1-6 (Cyr) 160.0 T2 (Cyr) 170.0 T
GYN	RIC5-9-D B-Mode with Advanced SRI Type 2 Uterus Endometrium	DEMO ENDO LMP-10 DAY
GYN	RIC5-9-D B-Mode with Advanced SRI Type 1 Uterus and Endometrium	Ca HealthCare MEGA III.G1 Gym. 10002 MEGA III.G2 Gym. 110 Gym. 110 Gym. 111 Gym. 110 Gym. 111 Gym. 111 Gym. 112 Gym. 113 Gym. 114 Gym. 115 Gym. 115

GYN	RIC5-9-D B-Mode with Advanced SRI Type 2 Uterus	DEMO UTERUS MI 0.8 11: 0.2 (0.5 9) (Grant 15: 0.2 (
GYN	RIC5-9-D B-Mode with Advanced SRI Type 1 Uterus	16000 PG 100 Ca 110 Ca 1
GYN	3D VCI Omniview Uterus RIC5-9-D	
GYN	RIC5-9-D B-Mode with Advanced SRI Type 2 Uterus CINE	DE DA HED BECO 9 (pp. 1600) 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 100000 100000 100000 100000 1000000
GYN	RIC5-9-D B-Mode with Advanced SRI Type 2 left ovary mass	DEMO LT OVARY MIQUE TIX 0.2 Green 5





Breast	ML6-15-D B-Mode with Advanced SRI axillary lymph node	COMPANIAN ADDA THOU MIGHT SERVICE STATE OF THE STATE OF T
Breast	ML6-15-D Color Flow with Radiant <i>flow</i> axillary lymph node	Miles Mile
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion longitudinal view	ADM MG TR.00 MG 15 Bread
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion transverse view	RT BREAST 5:00 SCMN PALPABLE AREA
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion Dual view Radial and Anti-Radial	ADM MED TO NO. 15 Broad No. 15

Breast	L3-12-D B-Mode CINE breast lesion in dense tissue	LOGIQ
Breast	Breast lesion LOGIQView ML6-15-D	SAVE 0000000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 19 1000 1
Breast	ML6-15-D B-Mode image breast lesion	SAVE LI BREAST RETROAREOLAR RADIAL
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion	PROA The C1 PROA
Breast	ML6-15-D B-Mode with Advanced SRI breast lesion CINE	(650) MIDA TROLE FROM

Breast	ML6-15-D B-Mode dense breast tissue	
Breast	ML6-15-D B-Mode with Advanced SRI breast nipple view	GE Healthcare ADM HLU 10,00 HLU 20 Recent 20
Breast	ML6-15-D B-Mode breast lymph node view	
Breast	ML6-15-D Color Flow with Radiant <i>flow</i> in breast lesion	Of Each Test 27 Miles
Breast	ML6-15-D MVI with Radiantflow in breast lesion	SAVE LIT BREAST RETROAREGUAR RADIAL

Breast	ML6-15-D B-Mode with Advanced SRI breast lesion	REDREASITIONS PORM POR
Breast	ML6-15-D B-Mode with Advanced SRI Dual view of breast lesion in longitudinal and transverse views	ADD STATE OF THE PROOF OF THE P
Breast	ML6-15-D B-Mode with Advanced SRI breast nipple view	CONO BREAST NIPPLE LONG DEMO ADM MI 0.4 16 0.2 PM 0.2 22 PM 0.2
Breast	ML6-15-D PDI in Dual view with Digital mammogram	LT BREAST 1:00 ANTI-RAD

EXAM	IMAGE DESCRIPTION	IMAGE
MSK	L3-12-D B-Mode with Advanced SRI CINE Shoulder abduction	LOGIQ T 0 1 2 3 Image61 RIGHT SHOULDER - ABDUCTION
MSK	ML6-15-D B-Mode with Advanced SRI Shoulder Biceps tendon	GE Healthcare ADM MILA TR.0.5 Mich Gene PR A7
MSK	L3-12-D B-Mode with Advanced SRI Shoulder Subscapular view	VII.2 18.03 15.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.0
MSK	L3-12-D B-Mode with Advanced SRI Shoulder Long Head of Biceps rupture	CE thealthcare ADM Mi 1.2 Th 0.2 13.2 13.2 13.0 13.2 13.0 13.2 13.0 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2

MSK	ML6-15-D B-Mode Shoulder Subscapular view	MILA IISUS MILA Stock MILA
MSK	L3-12-D B-Mode with Advanced SRI Shoulder Supraspinatus view	GE Hediticare ADM M13.2 In 0.3 G 3.2 Shadder S
MSK	L3-12-D B-Mode with Advanced SRI shoulder Long Head of the Biceps	LEPT SHOULDER - LHB
MSK	L3-12-D B-Mode with Advanced SRI shoulder Supraspinatus view	CET Teacheur. ACM PS 12 - Do D. 18 02 - Section of Se
MSK	L3-12-D B-Mode with Advanced SRI shoulder Supraspinatus view	Of Houldcare ADM 19.17 (b.0.1 1.5 EV 10.00

MSK	ML6-15-D B-Mode Shoulder Subscapularis view	Of Hostinger ACM 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 19-13 1
MSK	L3-12-D B-Mode Shoulder Supraspinatus view	M11.4 Its 01 S1.22
MSK	ML6-15-D B-Mode Shoulder Supraspinatus view	MOUNT SHOULDER - SUPRASPRATUS LONG
MSK	ML6-15-D B-Mode Shoulder Supraspinatus view	Of the fibrary April 1914 - 19163 PAGE 1915 Showing to the property of the pro
MSK	ML6-15-D B-Mode Shoulder Bicep view	(I thiuthours April 1914 - 1915 - 196 15 Mode con 1914 - 1915 - 1916 15 Mode con 1914 - 1916 1916 1916 1916 1916 1916 1916 19

MSK	L3-12-D B-Mode Shoulder Bursa	M1.2 18.03 15.32 18.03 15.32 18.03 15.32 18.03 15.32 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03 18.03
MSK	L3-12-D B-Mode Shoulder Supraspinatus	Mile
MSK	ML6-15-D B-Mode Shoulder Subscapularis	MI 1.4 Th.05 MI.5 Sec. 15
MSK	ML6-15-D B-Mode with Advanced SRI CINE Shoulder Supraspinatus view	Image186
MSK	L3-12-D B-Mode CINE Shoulder Abduction	Losiq 2. 3. Image61 RIGHT SHOULDER - ABDUCTION

MSK	ML6-15-D B-Mode Shoulder Supraspinatus	MS A Th 0.5 McG-15 McG-
MSK	L3-12-D B-Mode Shoulder Supraspinatus Anterior	MIL2 150.1 MARM MIL2 MISOL
MSK	ML6-15-D B-Mode Shoulder Supraspinatus absent	CE Healthcare ADM MD 3.4 11800 Mts. 15 Countier Fig. 18 Fig. 1
MSK	ML6-15-D B-Mode Shoulder Cuff	March Marc
MSK	ML6-15-D B-Mode Shoulder Supraspinatus	Of Healthcare ADM No.14 Builds 296.03 [600.05]

MSK	L3-12-D B-Mode Shoulder Anterior Pouch	## 12 Th 02 L3-12 Stockholm Fill Stockholm
MSK	ML6-15-D B-Mode Shoulder Bursa	# 19.5 Mod 5
MSK	L6-24-D B-Mode with Virtual Convex Shoulder Supraspinatus	Mil 12 Its 03 10 04
MSK	L3-12-D B-Mode Acromio-Clavicular Joint	M12 ISU2 IS 22 Shoulder Shoulder
MSK	ML6-15-D B-Mode Shoulder Supraspinatus	GE Healthcare ADM NS.1.4. Thirtis 246.03 (ed. common line) and the common line of the c

MSK	L6-24-D B-Mode Acromio-Clavicular Joint	GE Healthcare ADM M1.2 Ib dD 165-24 NRK Grin NRK
MSK	ML6-15-D B-Mode Acromio-Clavicular Joint	ROBHT SHOULDER - ACJ
MSK	ML6-15-D B-Mode Shoulder Biceps	ADM NO. 14. THESE MAGESTS MAGE
MSK	ML6-15-D PDI image Elbow Common Flexor Origin	MI
MSK	ML6-15-D B-Mode with Advanced SRI in Virtual Convex Elbow anterior joint	66 Healthcare NS 10: The CR MLG 15, MRC 15,

MSK	L6-24-D B-Mode with Advanced SRI Elbow Common Flexor Origin	OCS Healthcare MI 1.2 Its 0.1 Lo 27 MSc Grap 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0
MSK	ML6-15-D B-Mode Elbow Common Extensor Tendon	GE Healthuart Pri La 18:63 Pri
MSK	ML6-15-D B-Mode with Advanced SRI in Virtual Convex Elbow anterior joint image	PRISE TRICKS 3465 25 Medic Supplement of the Control of the Contro
MSK	ML6-15-D B-Mode Elbow Anterior Biceps	CEPT ELBOW ANT BICEPS CEMO
MSK	ML6-15-D B-Mode Elbow Anterior Biceps	CEMO LEFT ELBOW ANT SICEPS

MSK	ML6-15-D B-Mode CINE Elbow Anterior Biceps	LEFT ELBOW, ANT. BICEPS DEMO Image198 Fig. 47 (Fig. 2.0 Grid 3 S/A 2/3 Main 650 1/8 3 \$7m/\$Crisco Acrisco
MSK	L6-24-D B-Mode Elbow lateral ligament complex	M11.2 115.00 Mod Sup 17.00 Mod Sup 1
MSK	L6-24-D B-Mode Elbow Triceps insertion	Market M
MSK	L6-24-D B-Mode Elbow Common Extensor Origin	M12 16 0.1 16 0.4 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0.7 16 0
MSK	L6-24-D B-Mode Elbow Ulnar nerve	M1.2 In 0.1 (0.24 MSK Sup MS

MSK	L6-24-D B-Mode Wrist Median nerve	CE Healthcare Anne Mil Ld His Oblight Step 18 77 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 78 18 7
MSK	L6-24-D B-Mode Wrist Compartment 1	## ADM P13.2 18.00 D.6.4 MKK top 27 MKK top 28 MKK top
MSK	L6-24-D B-Mode Wrist Compartment 1	## 18.00 MK cip ## 27 ## 27 ## 27 ## 27 ## 27 ## 27 ## 28 ## 27 ## 28 ## 27 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28 ## 28
MSK	L6-24-D B-Mode wrist Flexor retinaculum	M112 H500 M55 Gp H507
MSK	L6-24-D B-Mode wrist Compartment 3	© Eleatibrare ADM M01.2 IIs.00 ID. 46 IS.00 ID. 46 IS.00 ID. 46 IS.00 ID. 47 IS.00 ID. 47 IS.00 ID. 47 IS.00 ID. 47 IS.00 ID. 48 IS.00

MSK	L6-24-D B-Mode Wrist Median nerve	CE Healthcare A7th M1.2 10.00 10.00 M2 M3 M3 M3 M4 M3 M4 M3 M3 M5 M4 M3 M5 M5 M3 M6 M6 M3 M6 M6 M6 M7 M6 M6 M8 M8 M8 M8 M8 M8 M8 M8
MSK	L6-24-D B-Mode Wrist Compartment 1	CE Healthcare APM MILC 16 00 10-20 Meck Sup 19 79
MSK	L6-24-D B-Mode Wrist Compartment 1	01.2 15:00 10.4 NKK tip NK
MSK	L6-24-D Color Flow with Radiant <i>flow</i> Wrist Compartment 1	MILZ IS 0.2 Co.40 MRK (rip 11 13 13 14 14 14 14 14
MSK	L6-24-D B-Mode Wrist Ulnar nerve	Cel traditionre ADM M12 15 00 10 - 25 (sup. 15

MSK	L6-24-D B-Mode Wrist Flexor Carpi Radialis	Oct healthcare ADM M1.2 11s 0.0 10s 64 Med Crips 11s 7 Med Cri
MSK	L6-24-D B-Mode Wrist Flexor Digitorum superficialis	Cet healthcare ADM MRX rip 7 MRX rip
MSK	L6-24-D B-Mode Wrist Ulnar nerve	CRED SE Healthcare ADM MI12 Issue Log Cred Cre
MSK	ML6-15-D B-Mode with Advanced SRI Wrist Volar Flexor Retinaculum	Cot healthcare Anm Hi Li Its 02 Risk Sup Hi Li Hi Li Its 02 Risk Sup Hi Li Its 02 Risk S
MSK	L6-24-D B-Mode Wrist Compartment 2	GE fleathcare ADM M1.2 IB 00 10-25 RCK Scip. CEC.51 CEC.52 CEC.53 CEC.53 CEC.54 CEC.55

MSK	L6-24-D B-Mode Wrist Ulnar-Carpal joint	Ce Freditivarie ADM PI 1.2 II S 00 Us of MOS Grip 10 Us of MOS Gri
MSK	L6-24-D B-Mode Wrist Volar Median nerve	M1.2 16.00 16.24 16.00 16.24 16.00 16.24 16.00 16.24 16.00 16.24 16.00 16.24 16.00 16.24 16.00 16.24 16.00 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24
MSK	L6-24-D B-Mode Wrist Compartment 4	OR Healthcare
MSK	L6-24-D B-Mode Wrist Volar Median nerve	MI 12
MSK	L6-24-D B-Mode Wrist Compartment 3-4	On the Healthcare APM 15 UP 15 UP

MSK	L6-24-D B-Mode Wrist Compartment 3-4	MI 1.2 18 000 10 - 45
MSK	L6-24-D B-Mode with Advanced SRI Wrist Compartment 4-5	M122 15:00 10:24 10:00 10:24 10:00 10:24 10:00 10:24 10:00 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24 10:24
MSK	L6-24-D B-Mode Wrist Compartment 2	CE Healthcare ATM MRX on MRX on MRX on ATM MRX on ATM ATM ATM ATM ATM ATM ATM AT
MSK	L6-24-D B-Mode Wrist Flexor Carpi Radialis	© Ethellicare AFM M1.4 18:00 80 60 pp. M6.5 Cp. 1.8 75 pp. 1.8 75 pp. 1.9 1.1 pp. 1.0 pp. 1.0 pp. 1.1 pp. 1.1 pp. 1.1 pp. 1.2 pp. 1.3 pp. 1.4 pp. 1.4 pp. 1.5 pp. 1.5 pp. 1.6
MSK	L6-24-D B-Mode CINE Wrist Compartment 1	Door 0.5

MSK	L6-24-D B-Mode with Advanced SRI CINE Wrist MCPJ 3 rd Flexor	ILOGIQ OS OS ILOGIQ MCPJ DYNAMIC DEMO Image06 LEFT HAND - 3RD FLEXOR FR. St. CFL XX PYGZA O GMO SIA Z/Z MISE BIO ÚR. S Pm/RURGS ACHS100 ILOGIQ TO ST.
MSK	ML6-15-D B-Mode Umbilicus Dual view with and without patient strain	TO COMPRISON (MELS) 1835 PASS CONTROL OF THE STRAIN ROLL UNBILLIOUS LONG
MSK	ML6-15-D B-Mode Umbilicus	OR Healthcare APM MILS INSUS MILS S MICK Con 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MSK	ML6-15-D B-Mode with Advanced SRI CINE with CTO active Inguinal Canal	Image72 DEMO A grein ing canal
MSK	ML6-15-D B-Mode Umbilicus Dual view with and without probe compression	PE3 Ty35 MECCON PE3 Ty35 MECCON RECOMPRESS COMPRESS

MSK	ML6-15-D B-Mode with Advanced SRI CINE Inguinal Canal	Logiq
MSK	ML6-15-D B-Mode using Virtual Convex Groin image	GE Househoure NOS - Book 265-01 HER SEC - SEC
MSK	ML6-15-D B-Mode Groin image	MO 1.8T OROM - TRANS SUP TO NY
MSK	ML6-15-D B-Mode Groin image	MI 14
MSK	ML6-15-D MVI with Radiant <i>flow</i> CINE Groin image	ROI - RT GROIN - TRANS DEMO Imaging TO IMF IN The Frois o Greece 0.3.3 Acostoo MVI To PRIVATO SALICE PREDATAWES TO PROSTO

MSK	ML6-15-D MVI with Radiant <i>flow</i> Groin image	ROI-RT GRON-TRANS DEMO IMAGES JO INF IMAGES GROSS DAS ACRESOD MAY 9-00 SCALD SPIRALD PRICATE WITH A 2 MONTHS OF THE PRICA
MSK	ML6-15-D MVI with Radiant flow Groin image	Of Healthcare MI 12 Th 07 Mile 19 FOX Com TO THE
MSK	L6-24-D B-Mode with Virtual Convex Groin image	M0 12 Ib 01 10 of McK Gup 10 of McK Gu
MSK	L6-24-D Color Flow with Radiant <i>flow</i> Groin image	CE Healthcare MI 1.2 IB 0.0 IG 60 IB 0.0 IG 60 IB 0.0 IB 0.0
MSK	L6-24-D MVI with Radiantflow Groin image	LOGIQ TO.0 O.5 1.5 RT GROIN TRANS

MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Minimus	OE Houthcare MI 12 Th.01 L3-12 189 197 197 198 198 198 198 198
MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Anterior joint	OEMO MI 12 Th 02 53 25 MOS Con MOS
MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Minimus insert	M 1 2 15 0 3 S 3 E
MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Medius	OC Houthbarre MS 12 Th.01 K3 22 MS 12 Th.02 K3 22 MS 12 Th.03 K3
MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Trochanter Bursa	OE fleathcare ADM 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Trochanter Bursa	CE Healthcare MI 12 IIs 02 L3 12 HB 2 HB
MSK	L3-12-D B-Mode Hip Gluteus Medius insert	# 1000
MSK	ML6-15-D B-Mode with Advanced SRI Hip Gluteus Medius	Ce Healthcare MI 1.1 IIs 00 MLC 15 MKK for 16 MKK for
MSK	ML6-15-D B-Mode with Advanced SRI Hip Lateral Gluteus Medius	DEMO LEFT HIP-OLUT MED LAT LAGET TRANS
MSK	L3-12-D B-Mode Hip Gluteus Medius Insert	© Cé Hedifficaire PI 1.2 115.02 63.32 Med. Cen 14 1000 100 100 1000 100 100 1000 100 100 1000 100 100 1000 100 100 1000 100 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100 1000 100

MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Gluteus Medius Posterior	OE Heathers M122 TI 0.1 (3.12 IBIP 1089 FR 1 FR 1
MSK	ML6-15-D B-Mode CINE Shoulder Subdeltoid Bursa	Image136 LEFT SD BURSA
MSK	L3-12-D B-Mode Posterior Labrum	## 04 Healthcare ADM M1.2 Hs 9.1 4.3 ½ Hs 9.1 H
MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Anterior Joint	Of Houthhare ADM Hi 1.2 Its 03 Lts 12 Mod Got
MSK	ML6-15-D B-Mode Hip Gluteus Medius Insert	Oct

MSK	L3-12-D B-Mode with Advanced SRI in Virtual Convex Hip Anterior Joint	W 14 15 94 53 24 15 95 15 95 15 95 15 95 15 95 15 95 15 95 15 95 15 95 15 95 9
MSK	L3-12-D B-Mode with CTO in Virtual Convex Hip Anterior Joint	Mi 12 Th 03 3.12 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505 1505
MSK	L3-12-D B-Mode Hip Gluteus Minimus Insert	M Lz Is 01 S 12
MSK	L3-12-D B-Mode Hip Anterior joint with Advanced SRI in Virtual Convex	Of the attribute MI 12 Th 03 L1 22 MOX Cent MOX Cent
MSK	L3-12-D B-Mode Hip Anterior joint with Advanced SRI in Virtual Convex	Ut Health-aire M1.2 Bit 3 12 M00 Cook 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 100000 100000 100000 100000 1000000

MSK	L3-12-D B-Mode Hip lateral Gluteus Minimus Insert	M112 Hs 02 MS 32 MS 66
MSK	L3-12-D B-Mode Hip with Advanced SRI lateral Gluteus Medius Insert	GE Healthcare ADM M1.2 To.0.3 U.S.12 Fig. 10.4 Fig.
MSK	ML6-15-D B-Mode Hip	MS IA. TREET MAD 15: HEAD OF THE PART AND TH
MSK	ML6-15-D B-Mode Hip Anterior with Advanced SRI	## 15 A 18-07 HM-5-15 MM-5-15 HM-6-15 HM-6-
MSK	ML6-15-D B-Mode Hip	GE Heathware 19 5.4 - This EV Mid-15 1900 This EV

MSK	ML6-15-D B-Mode Hip Gluteus Medius Lateral	OEMO LET INP. GUT MED LATLACET LONG
MSK	L3-12-D B-Mode in Virtual Convex with Advanced SRI Hip	Contentions 10 12 10 10 10 10 10 10
MSK	ML6-15-D B-Mode in Virtual Convex Hip Anterior Joint	NO 10 THORN ANT JT
MSK	L3-12-D B-Mode in Virtual Convex with CTO Hip Anterior Joint	## 1912 Th 63 14 07 HEX Gas
MSK	ML6-15-D B-Mode with Advanced SRI Knee Quadriceps Tendon	MSTA THIS MAY SEE AND TENDON

MSK	ML6-15-D B-Mode with CTO active Leg Medial Gastrocnemius	CE Healthcare MI L/I IS US MIO 35 MICROST OF THE TABLE TO THE TABLE
MSK	ML6-15-D B-Mode LOGIQ View Leg Medial Gastrocnemius	MILE PLAN MODELLE WITH PLAN MOD
MSK	ML6-15-D B-Mode with CTO active in Virtual Convex Knee Popliteal Fossa	MILD 15-005
MSK	ML6-15-D B-Mode in Virtual Convex with CTO active Leg Medial Gastrocnemius	RIGHT CALF MED GAST RIGHT CALF MED GAST RIGHT CALF MED GAST
MSK	ML6-15-D B-Mode with Advanced SRI Achilles insert	LEFT ACRESS NO.

MSK	L6-24-D B-Mode Ankle Calcaneofibular ligament	GC Healthcare HE 12
MSK	ML6-15-D B-Mode with Advanced SRI Knee MCL	ME TA TRIES MEST OF ME
MSK	L6-24-D B-Mode Ankle Anterior Inferior Tibio-Fibular Ligament	CE Healthcare Mil 12 Is 02 to 04 Is to 05 I
MSK	L6-24-D B-Mode Ankle Medial Tibial	MI L Is 0.1 10 c/c Next cap 1 10 10 10 10 10 10 10
MSK	L6-24-D B-Mode Ankle Anterior Tibio-Fibular Ligament	MI 1.2 IS 01 10-64 MI 1.5 IS 01 10-64 MI 1.5 IS 01 10-64 MI 1.5 IS 01 IS 01 MI 1.5 IS 01 IS 01 MI 1.5 IS 01 M

MSK	L6-24-D B-Mode in Virtual Convex Ankle Extensor Digitorum Longus	M112 15:00 10:04 15:00 10:04 15:00 10:04 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00 15:00
MSK	L6-24-D B-Mode Ankle Peroneus Brevis Tendon	Mode 12 (No.04 to All Section 12 (No.04 to All
MSK	L6-24-D B-Mode Ankle Anterior Inferior Tibiofibular Ligament	M12 18 01 10 05
MSK	L6-24-D B-Mode Ankle Deltoid Ligament Complex Anterior	CEMO RIGHT ANKLE - DELTOID LIG COMPLEX ANT
MSK	L6-24-D B-Mode Ankle Deltoid Ligament Complex Mid	CE Heidhcare MILZ III 0.2 L0 29 ROCKION I SHE SHE SHE SHE SHE SHE SHE SHE

MSK	L6-24-D B-Mode Ankle Calcaneofibular Ligament	## 12 18:00 to 46 Fold of the control of the cont
MSK	ML6-15-D Ankle B-Mode Extensor Digitorum Longus	GEMO RIGHT ANKLE - ECC. PR (A TRIGS MAC 15)
MSK	L6-24-D Ankle B-Mode Flexor Hallucis Longus	CE Healthcare ADM 10.00 (0.04 m) 10.
MSK	ML6-15-D Ankle B-Mode Achilles Insertion	MEA IS US MICK SID MI
MSK	ML6-15-D Ankle B-Mode Achilles Insertion Medial	#81.4 Hists PR0.30

MSK	L6-24-D Ankle B-Mode Lateral Peroneal Longus/Peroneal Brevis	RIGHT ANKLE LAT PLIPB PIL 2 IIs 00 ID. 64 INCC Grip TO III RIGHT ANKLE LAT PLIPB DEMO
MSK	ML6-15-D Ankle B-Mode Achilles Insertion	LEFT ACRILLES NO.
MSK	L6-24-D Ankle B-Mode Lateral Peroneal Longus/Peroneal Brevis	© 18:00 to 24 Mile 18:00
MSK	L3-12-D Ankle B-Mode Achilles Longitudinal	## 15 C 15 Ud L5 12 WE TO 15 Ud
MSK	L3-12-D Ankle B-Mode Achilles Longitudinal	#5.12 10.01 11.07 PEX.COM #5.12 10.01 PE

MSK	L6-24-D Ankle B-Mode Posterior Tibial Nerve	M12.2 16.03 10.49 M12.2 16.03 1
MSK	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	MI 1/2
MSK	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	MO THE THE PARTY AND THE PARTY
MSK	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	SET FOOT - MERU SKID PP
MSK	ML6-15-D Dorsal Foot with Color Doppler	PELI DAM HELD POLY IN THE PERIOD OF THE PERI

MSK	ML6-15-D Dorsal Foot lesion with MVI	MEAN TO ASSAULT ON TO LONG DEMO
MSK	ML6-15-D Dorsal Foot lesion B-Mode	#5.14 - 15 0.5 P4.0-15 P40.15
MSK	Photo Assistant heel	
MSK	ML6-15-D Dorsal Foot B-Mode	#1 A TID IS NOT IN THE STATE OF
MSK	ML6-15-D Dorsal Foot B-Mode	Of Fredholds PERA TRUST MAD TO PERA TRUST MAD TRUST MAD TRUST MAD TO PERA TRUST MAD TRUST

MSK	L3-12-D Foot B-Mode Plantar Fascia	GK Headhouse MS 1.2 Th 62.7 IS 52.7 I
MSK	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	SET FOOT-MIRJ 1 DEMO CONSAUL MES ST MES ST
MSK	ML6-15-D Foot B-Mode Metatarsal Phalangeal Joint	GET FOOT - MTPJ 1ST COMO
MSK	L6-24-D Ankle B-Mode Brevis Tendon	Pel 1.2 His 01 Mo. 64
MSK	L6-24-D Elbow Lateral Common Extensor Origin	LEFT ELBOW LAT CEO

MSK	ML6-15-D Dorsal Foot B-Mode	Of Feathers 19 1A 10:03 Mod 19 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 1
MSK	L6-24-D Cheek B-Mode cine Lateral to lip	LOGIQ 0.5 10. Image78 RT CHEEK/ LAT TO LIP TS S-I
MSK	L6-24-D Cheek with MVI right and left comparison	CE Pediture NIL 1892 SQR Gg SQR Gg 1000 1000 1000 FOR COMPARE LT CHEEN LAT TO LIP NIL 1892 SQR Gg 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1
MSK	L6-24-D Cheek B-Mode Lateral to lip	OE healthcare M11.2 18:00 10:05 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 100

EXAM	IMAGE DESCRIPTION	IMAGE
Small Parts	Neck B-Mode with Advanced SRI Anterior Triangle ML6-15-D	MED 118 (100 MED 15 Thyrrid 100 MED 15 Thyrrid
Small Parts	Neck Color Flow with Radiant <i>flow</i> Anterior Triangle ML6-15-D	CE Healthcare ADM MILES TINDO
Small Parts	Neck Color Flow cine with Radiant <i>flow</i> in Lymph node L2-9-D	Image09 DEMO NECK
Small Parts	Neck MVI cine capture with Radiant <i>flow</i> in Lymph node L8-18i-D	Image10 DEMO

Small Parts	Neck MVI cine with Radiant <i>flow</i> in Lymph node L8-18i-D	Image10 DEMO
Small Parts	Thyroid B-Mode in Virtual Convex using Advanced SRI L3-12-D	OE Healthcare ADM M1.1.2 His 9.2 M.3.2 Hyperid Figure Figure
Small Parts	Thyroid B-Mode in Virtual Convex using Advanced SRI ML6-15-D	MILL Th 03 MILL Th 03 MILL Th 03 MILL Th 03 MILL Th 04 T
Small Parts	Thyroid B-Mode using Advanced SRI L3-12-D	GE Healthcure ADM MEL2 Th 0.2 15 k2 Th years 15 th y
Small Parts	Thyroid B-Mode using Advanced SRI ML6-15-D	CC Healthcure MEA Th.00 PLG-15 [Thyood In a second of the

Small Parts	Thyroid Isthmus B-Mode using Advanced SRI ML6-15-D	MILA 11k00 MID 15
Small Parts	L6-24-D Thyroid B-Mode in Virtual Convex using Advanced SRI	M1.2 Hs.0.5 Lo.24 Topped Topp
Small Parts	Thyroid B-Mode using Advanced SRI L3-12-D	MI 1.2 To 0.1 13.32 The proof The pr
Small Parts	Thyroid B-Mode using Advanced SRI L3-12-D	M12 18.02 LS 32 Typeld
Small Parts	Thyroid B-Mode using Advanced SRI L3-12-D	65 Northware M1.2 Th.0.1 (3.32 Hypox) 1 Fig. 1.6 1 Fig. 1.6

Small Parts	Thyroid B-Mode in Virtual Convex using Advanced SRI L3-12-D	GC Healthcare M12 Th.01 L332 [Typed] 11 10 10 10 10 10 10 10 10 10 10 10 10 1
Small Parts	Thyroid nodule Color Flow with Radiant <i>flow</i> CINE ML6-15-D	Image24
Small Parts	Thyroid nodule MVI with Radiant <i>flow</i> ML6-15-D	GR Healthrare PS 3.4 Is 0.6 Met-15 Thyrid IR 41 Fig. 13-57 Fig
Small Parts	Thyroid nodule MVI with Radiant <i>flow</i> CINE ML6-15-D	Image23
Small Parts	Thyroid nodule MVI with Radiant <i>flow</i> ML6-15-D	GC Healthcare ME A Th-0.0 MLG-15 Ryend Fig. 41 Fig. 41 Fig. 50 Fig. 50

Small Parts	Thyroid nodule MVI with Radiant <i>flow</i> CINE ML6-15-D	MILA Th.06 MG-15 Tilyanid ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ### 41 ###
Small Parts	Thyroid nodule B-Flow with Advanced SRI CINE ML6-15-D	LOGIQ 07
Small Parts	Thyroid nodule 2-D Shear Wave dual view with Quality Indicator ML6-15-D	RIGHT TRAIS THYROD
Small Parts	Thyroid nodule 2-D Shear Wave dual view with Quality Indicator ML6-15-D	AM N14 The M15
Small Parts	Scrotal B-Mode ML6-15-D	RIGHT TESTIS TRANS SUP TO INF

Small Parts	Scrotal B-Mode CINE L3-12-D	LOGIQ F 0
Small Parts	Scrotal B-Mode using Advanced SRI L3-12-D	OC Presidence ADM 1012 Tis O2 (15.32) Fill 1.5 (2.5) Fill
Small Parts	Scrotal B-Mode ML6-15-D	CC Peckhows ACM M8 1.4 Th 05 Ptc.15 School 20 Fig. 144 Fig. 144 Fig. 145 Fig. 1
Small Parts	CINE image Scrotal with MVI and Radiantflow L3-12-D	Logiq
Small Parts	CINE image Scrotal with MVI and Radiant <i>flow</i> L3-12-D	LOGIQ 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

Small Parts	Scrotal B-Mode CINE using Advanced SRI L3-12-D	LOGIQ T 07 1- 2 2 2 3 Image06
Small Parts	Scrotal MVI CINE using Radiant <i>flow</i> L3-12-D	LOGIQ
Small Parts	Scrotal B-Mode ML6-15-D	## ACM MI LA Th. 0.5 MILES Sendal Formation
Small Parts	Scrotal B-Mode using Advanced SRI ML6-15-D	MS1.4 Th.05 PRIS-18 SOCIAL TO LATERAL MS1.4 Th.05 PRIS-18 SOCIAL TO LATERAL MS1.4 Th.05 PRIS-18 SOCIAL TO LATERAL
Small Parts	Scrotal B-Mode using Advanced SRI ML6-15-D	OC Horibrare MILA Th.OA PEG-15 Sendul Sendul Th.OA PEG-15 Sendul Th.

EXAM	IMAGE DESCRIPTION	IMAGE
Pediatric	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	GE Healthcure ADM ME 1.1 Th 0.7 CS 10 Root local Fig. 2 Root local Fig. 3 Root local Fig. 4 R
Pediatric	Neonatal Brain B-Mode using Advanced SRI C3-10-D	M1.2 Is 07 (c.s. 1) Household
Pediatric	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	
Pediatric	Neonatal Brain using Advanced SRI C3-10-D	Segittal Right Segittal Right Losso PH 12 Ib 67 C 31 Ib No. Gallard His Art Figure 4 Con 45 Con

Pediatric	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	M3.1 15.07 C3.10 Non-stead Non-s
Pediatric	Neonatal Brain B-Mode using CTO and Advanced SRI C3-10-D	SAGITAL RIGHT SAGITA
Pediatric	Neonatal Brain B-Flow using Advanced SRI CINE C2-9-D	t Lodiq 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Pediatric	Pediatric appendix B-Mode using Advanced SRI and Virtual Convex L2-9-D	Of Heathcare M1.4 Th. 0.3 12-2 Product Fill Section Fill Section
Pediatric	Pediatric appendix B-Mode using Advanced SRI and Virtual Convex L2-9-D	16 14 Th 0.3 220 Red And 16 14 Th 0.3 220 Red And 16 16 16 16 16 16 16 1

Pediatric	Pediatric appendix B-Mode using Advanced SRI and Virtual Convex L2-9-D	Ob. Healthcare
Pediatric	Pediatric appendix with Color Flow and Virtual Convex L2-9-D	APP APP APP APP APP APP APP APP
Pediatric	Pediatric Kidney B-Mode using CTO and Advanced SRI C2-9-D	No. 10 15 15 15 15 15 15 15
Pediatric	Pediatric Kidney B-Mode with Advanced SRI C2-9-D	65 Noahhore ADM M10 Th 07 C2-9 Fold Th 15 Th 17 C2-9 Fold Th 15 Fo
Pediatric	Pediatric Kidney Dual view B-Mode and PDI with Radiant <i>flow</i> CINE C2-9-D	Image 35

Pediatric	Neonatal Kidney B-Mode with Advanced SRI C3-10-D	CE Healthcare Rt Kidney Long (Isso) CE Tealthcare Rt Kidney Long (Isso) DEMO
Pediatric	Neonatal Kidney B-Mode with Advanced SRI C3-10-D	Price Pric
Pediatric	Pediatric B-Mode Liver-Kidney interface using Advanced SRI C2-9-D	MOSE The LOCAL
Pediatric	Pediatric B-Mode Liver and IVC using Advanced SRI C2-9-D	OE Healthcare MI1.0 IB.1.2 C.2.2 Abdrance 11 An 10009 NC 10009 NC DEMO
Pediatric	Pediatric B-Mode Aorta using CTO and Advanced SRI C2-9-D	CE Healthcare M1.2 Ibs 07 C2.9 Pad abd Hil

Pediatric	Pediatric Kidney with PDI in Renal vein and artery C2-9-D	TRANS RT KIONEY TRANS
Pediatric	Pediatric Kidney with Advanced SRI C2-9-D	M120 16.06 C.25 Abdritatal
Pediatric	Pediatric Kidney Color Flow with Radiant <i>flow</i> C2-9-D	Collections Mile Is Sub Collection
Pediatric	Pediatric Kidney B-Mode with Advanced SRI CINE C2-9-D	Image 39
Pediatric	Pediatric Kidney Color Flow with Radiant <i>flow</i> CINE C2-9-D	100 Cm 100

Pediatric	Pediatric Bladder in side by side view with CTO and Advanced SRI C2-9-D	Graduati State Color
Pediatric	Pediatric liver B-Mode with Advanced SRI C2-9-D	Obt healthcare
Pediatric	Pediatric liver B-Mode with Advanced SRI CINE C2-9-D	LOGIQ
Pediatric	Pediatric liver B-Mode with Advanced SRI CINE C2-9-D	Image49 Ima
Pediatric	Pediatric liver B-Mode with Advanced SRI C2-9-D	If the treatment of the

Pediatric	Pediatric liver Color Flow with Radiant <i>flow</i> and Doppler of Portal Vein C2-9-D	OSC Healthcare MIGO 18 GD C2 9 Abdomes Aldomes Aldome
Pediatric	Pediatric liver Color Flow with Radiant <i>flow</i> and Doppler of Hepatic Artery C2-9-D	## CA ** Third ** Thi
Pediatric	Pediatric liver Color Flow with Radiantflow in Hepatic Artery C2-9-D	## 12
Pediatric	Pediatric liver B-Flow with Advanced SRI CINE C2-9-D	LOGIQ OT A Image 38
Pediatric	Pediatric Spleen B-Mode with Advanced SRI C1-6-D	Of treathcome SEED TO GE CLED PORT AND CLED CLED

Pediatric	Left flank B-Mode CINE with Advanced SRI C1-6-D	LOGIQ Control of the state of
Pediatric	Bowel B-Mode CINE L2-9-D	Image60
Pediatric	Pediatric Hip B-Mode CINE with Advanced SRI L3-12-D	1 OT 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Pediatric	Pediatric Hip B-Mode CINE with Advanced SRI L3-12-D	Logio
Pediatric	Pediatric Testicle B-Mode with Virtual Convex using Advanced SRI L6-24-D	M1.2 1h 0.1 (Lo 24) Correct H

Pediatric	Pediatric Testicle B-Mode with Virtual Convex using Advanced SRI L6-24-D	Ce Healthcarle Anni M1.2 Is 0.1 to 0. Commit
Pediatric	Pediatric Penis B-Mode with Virtual Convex using Advanced SRI L6-24-D	CET In OLZ Unit 27 In OL
Pediatric	Pediatric Testicle B-Mode L3-12-D	GC Healthcare ACM 10009
Pediatric	Pediatric Testicle B-Mode with Advanced SRI L3-12-D	CC Healthcart A004 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 100

EXAM	IMAGE DESCRIPTION	IMAGE
Cardiac	Sub-costal 4 Chamber view B-Mode with CTO and Advanced SRI CINE using ECG and Respirometer M5Sc-D	Image83 Image84 Ima
Cardiac	Parasternal Long Axis B-Mode with Advanced SRI CINE M5Sc-D	Image84 IFIG Fresh3 Gn64 \$1-/A-3/2 Mees//3 013% JRo (\$653 A096100)
Cardiac	Parasternal Long Axis B-Mode with Advanced SRI Zoom CINE M5Sc-D	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
Cardiac	Parasternal Long Axis Color Flow CINE M5Sc-D	Image86

Cardiac	Parasternal Long Axis Color Flow in Mitral Valve CINE M5Sc-D	Image86 Image86 Image86 Image86
Cardiac	Parasternal Long Axis Color Flow in Mitral Valve Zoom CINE M5Sc-D	Image87 Image87 Image87
Cardiac	Parasternal Long Axis B-Mode with Advanced SRI CINE M5Sc-D	Lodio
Cardiac	Parasternal Long Axis B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image37 Find! of the Front is Gross 5-1/Ac3/2 Mage//3 D130 J.Rio (Rios Activatio)
Cardiac	Parasternal Long Axis with Advanced SRI M- Mode of Mitral Valve M5Sc-D	## 10 Th 0.2 Miles M

Cardiac	Short Axis view of Aortic Valve B-Mode with Advanced SRI CINE M5Sc-D	10. 10. 11. 11. 11. 11. 11. 11.
Cardiac	Apical 4 Chamber view with Color Flow CINE of Mitral Valve M5Sc-D	Image 92
Cardiac	Parasternal Color Flow in Mitral Valve CINE M5Sc-D	10. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
Cardiac	Parasternal Color Flow and CW Doppler in Mitral Valve M5Sc-D	Military The 1.1 Military Add to the control of the
Cardiac	Apical 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image 93 IF RM 1 Fig. 1.3 Gr.56 S. IA-3/2 Map J/3 D.1 79 ZPO (\$16.3 ACM-100)

Cardiac	Parasternal Long Axis M-Mode of Aortic Valve M5Sc-D	CE Healthrane ME10 Th 02 Mole Adult 1 2000 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Cardiac	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	CE Providence (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)
Cardiac	Apical 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image96 Line Control of the State Massirs on State (State Control of the State Control of th
Cardiac	Apical 4 Chamber view TVI CINE M5Sc-D	17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Cardiac	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	Del 10 - To 14 - Model 1 - V

Cardiac	Apical 4 Chamber with Color Flow in Mitral Valve displaying ECG and Respirometer CINE M5Sc-D	64 64 10 10 11 11 11 11 11 11 11 1
Cardiac	Parasternal Short Axis view B-Mode with Advanced SRI CINE M5Sc-D	Image 103
Cardiac	Apical 4 Chamber Color Flow in Mitral Valve CINE view M5Sc-D	Image 100
Cardiac	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	## 15 Market Mark
Cardiac	Parasternal Long Axis view M-Mode of Aortic Valve with CTO M5Sc-D	60 Healthcare M1.5 1b 0.4 Mess. Adult 1 F 97 H 7 CH 6 C 7 CH 6 C 7 CH 7

Cardiac	Apical 4 Chamber view TVI CINE M5Sc-D	Image 99 Image
Cardiac	Parasternal Long Axis view with Advanced SRI and CTO CINE M5Sc-D	Image98 Image98 Image98 If the Front's Govern Science Scien
Cardiac	Apical 4 Chamber TVI and TVD of Mitral Valve M5Sc-D	## 1.0 To 1.8 And 5
Cardiac	Parasternal Short Axis view B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image105 Image1
Cardiac	Apical 4 Chamber view TVI and TVD of Mitral Valve M5Sc-D	## 10 Th 18 Miles Addr. 1: ## 10 Th 18 Mile

Cardiac	Apical 4 Chamber B-Mode with Advanced SRI and CTO CINE M5Sc-D	10- 10- 10- 10- 10- 10- 10- 10- 10- 10-
Cardiac	Apical 4 Chamber view TVI and TVD Tricuspid Valve M5Sc-D	17 Add 1 - Add
Cardiac	Apical 4 Chamber view TVI CINE M5Sc-D	Image41 Lister of the Free AS GRSS DISO AOMIOD TVI. Place of the Lister
Cardiac	Apical view M-Mode Right Ventricle M5Sc-D	ME13. No.23. More Adults of the control of the cont
Cardiac	Parasternal Long Axis view Color Flow in Mitral and Aortic valves M5Sc-D	Image86 Ima

Cardiac	Apical 4 Chamber view TVI and TVD Mitral Valve M5Sc-D	Main
Cardiac	Apical 4 Chamber Color Flow CINE of Tricuspid Valve M5Sc-D	Image 113
Cardiac	Parasternal Color Doppler Tricuspid Valve M5Sc-D	Image109 Ima
Cardiac	Apical 4 Chamber view Color Flow and CW Doppler in Mitral Valve M5Sc-D	## 15.2 Th 0.3 Mide: ### 15.2 Th 0.3 Mide:
Cardiac	Apical 4 Chamber view Color Flow and Pulsed Wave Doppler in Mitral Valve M5Sc-D	MENN TO US More Add 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Cardiac	Sub-costal view IVC B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image 108
Cardiac	Apical 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image119 L13- Image119 L13-
Cardiac	Sub-costal 4 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	10
Cardiac	Apical 2 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image128 10. M offic read 3 Goods 5: 0332 Massers 01: \$2 28 0 (Rus score) 00
Cardiac	Apical 3 Chamber view B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image115 Image115 In Plant To Front 3 Greek Sci (A.3/2 Manu/3 D.1.79 z/ko (Stess Activis))

Cardiac	Apical 3 Chamber view Color Flow CINE M5Sc-D	Image 121
Cardiac	Sub-costal 4 Chamber view Color Flow and CW Doppler in Tricuspid Valve M5Sc-D	## 100 To 13 Property of the second s
Cardiac	Apical 4 Chamber view Color Flow CINE in Mitral Valve M5Sc-D	Image 123 Image 123 OR ST OFFI From 3 Green Date of Accessing of the ST ST MARKET PRESS TOWNS SHEET ST WE SHEET
Cardiac	Sub-costal 4 Chamber view with Color Flow CINE in Tricuspid Valve M5Sc-D	Image 125 Image 125 In M. C. Finata Grist Disco Armston on Plant of Regulations are not were the Mark of Pro-
Cardiac	Parasternal Long Axis view Color Flow CINE M5Sc-D	FIG. Fra.S.3 Gr/S3 D16Q AO%100 CF (Paz 2 G/R Q0 L/Az/3 PRF3.7 WF6SB #n #12-fo Time

Cardiac	Right Ventricular Inflow View B-Mode with Advanced SRI and CTO CINE M5Sc-D	Image 33 Image 33 Image 33 Image 33 Image 34 Image 34 Image 35 Image 35 Image 36 Image 36 Image 36 Image 37 Image
Cardiac	Parasternal Long simultaneous Dual B- Mode and Color Flow CINE M5Sc-D	Image129 HISTO COLOR TO A CONTROL OF THE WAY A FIRST A LINE OF THE WAY A SERVED A CONTROL OF THE
Cardiac	Parasternal Long Axis B-Mode with Advanced SRI and CTO displaying ECG and Respirometer M5Sc-D	Image131 Image131 Image131 Image131
Cardiac	Parasternal Short Axis simultaneous Dual B- Mode and Color Flow CINE M5Sc-D	Image 130 Set 1 of the last final to a street on the final to fine final to final to the last of the
Cardiac	Parasternal Long Axis B-Mode with Advanced SRI and CTO displaying ECG and Respirometer M5Sc-D	Image131 100 100 100 100 100 100 100

Cardiac	Apical 5 Chamber view Color Flow in Aortic Valve CINE M5Sc-D	10- 10- 10- 10- 10- 10- 10- 10- 10- 10-
Cardiac	Apical 5 Chamber view Color Flow in Aortic Valve CINE M5Sc-D	Image 132 Image 132 Image 132