

**M-solutions Inc. up-coming systems FY2020-4Q (Jan. - Mar. 2021)**

Modality	ID	Manufacturer	Model	YOM	Condition	Available Time
CT	TBA	Philips	<b>Brilliance64</b>	2006	Ver. 2.6.2.22, Tube: 600K sec, detector: UDMS	Apr.
	2574	Siemens	<b>Emotion16</b>	2011	Tube: 780K sec.	Mar.
	TBA	Siemens	<b>Sensation Open40</b>	2008	VB42B, Tube: 150K Sec.	Apr.
	2438	Siemens	<b>DefinitionAS+</b>	(TBA)	(TBA)	Apr.
	TBA	Siemens	<b>Emotion Duo</b>	(TBA)	(TBA)	Apr.
MRI	1875	Siemens	<b>Symphony</b>	2001	8ch, Quantum, 6 coils (Head, Neck, Body, Spine, Flex L, Flex S), ramped-down, warm	*stock
	2614	Siemens	<b>Avanto</b>	2009	8ch [32x8] Q, VB19A-AP04, 10 coils (Head, Neck, Body x2, HF-body, Flex L x2, Flex S, Loop 11cm, Loop 7cm)	Apr.
Cath/Angio	TBA	Siemens	<b>Artis Zee BA</b>	2008	VC21C, Load Unit: Front 252K, Side: 166K (as of Dec. 2020)	Apr.
	TBA	Siemens	<b>Artis dBC</b>	2007	VB31F, Load Unit: Front 23K, Side: 24K (as of Jan. 2021)	(summer)
C-arm	2630	GE	<b>Brivo OEC 850</b>	2011	9" I.I, twin-monitor *no DSA	Mar.
ESWL	2628	Siemens	<b>MODULARIS Vario</b>	2005	with a C-arm, Siremobile Compact L	Mar.
X-ray	2264	Hitachi	<b>Clinix II</b>	NA	Floor type, Generator: DHF-122HII, Tube: U-6CC-21	*stock
Mobile X-ray	TBA	Hitachi	<b>Sirius 12HP</b>	2002	(model: IBR-200-125)	Mar.
	2504	GE	<b>AMX4</b>	1994	(model: 46-270954G1)	*stock
Ultrasound	2581	Toshiba	<b>TUS-A300 Aplio300</b>	2011	3 probes: Convex (PVT-375BT), Micro-convex (PVT-745BTV), Linear (PLT-805AT)	*stock
	2426	Hitachi	<b>EUB-7000</b>	2010	3 probes: Convex (EUP-C715), Linear (EUP-L53S), Sector (EUP-S50A)	*stock
	2460	Hitachi (Aloka)	<b>Prosound Alpha7</b>	2012	5 probes: Convex (UST-9130), Convex 2 (UST-9130), Linear (UST-5412), Linear 2 (UST-5412), Sector (UST-52105)	*stock
	2542	Hitachi (Aloka)	<b>Prosound Alpha7</b>	2010	3 probes: Convex (UST-9130), Linear (UST-5412), Sector (UST-52105), with CW	*stock
	2582	Philips	<b>Envisor C</b>	2005	3 probes: Convex (C5-2), Linear (L12-3), Sector (S4-2)	*stock
	2088	Siemens	<b>Acuson Sequoia 512</b>	2005	5 probes: Sector (3V2c), Sector (5V2c), Sector (7V3c), Linear (15L8), TEE (TE-V5Ms), with CW	*stock
Ultrasound Transducer	1995-1	GE	<b>TEE: 6T</b>	2004	-	*stock
	1995-2	GE	<b>Linear: M12L</b>	2004	-	*stock
	1995-3	GE	<b>Sector: M3S</b>	2004	-	*stock
Endoscopy	2332	Olympus	<b>CF-240I</b>	2001	*no valves	*stock
	2333	Olympus	<b>PCF-Q240ZI</b>	2008	*no valves	*stock
	2134	Pentax	<b>EC38i-10M</b>	NA	with valves and a case (hard-type)	*stock

M-solutions Inc.  
Tokyo / Japan  
TEL: +81 70 1453 5293  
Whatsapp: +81 70

