



AQUAMERGE Inc.

MEDICAL SUPPLIES INVENTORY

AQUAMERGE MEDICAL

416-768-7073

hilary@aquamerge.ca

www.aquamergemedical.ca

#103-75 The Donway West,

Toronto, Ontario, Canada

M3C 2E9

Magnetic Resonance Imaging (MRI)

1. Philips Achieva 3.0T
2. Philips Multiva 1.5T (16 CH)
3. Philips Ingenia 1.5T
4. Philips Intera Achieva 1.5T (Warm Magnet)
5. Philips Achieva 3.0T REX (SKU EMR00125)
6. Philips Achieva 3.0T REX (SKU EMR00126)
7. Siemens MAGNETOM Essenza 1.5T
8. Philips Achieva 3.0T dStream REX

CT Scanner Systems

1. Philips Brilliance 6-Slice
2. Siemens SOMATOM Flash
3. Siemens SOMATOM Definition AS 128
4. Siemens SOMATOM Definition AS+ 128
5. Philips Ingenuity Elite 128
6. Philips Brilliance 64
7. Siemens SOMATOM Sensation 64
8. Philips MX16 EVO
9. Philips Ingenuity 64-Slice

Nuclear Medicine Equipment

1. Siemens SYMBIA T2
2. Siemens Symbia T6 (SKU ENM00045)
3. Siemens Symbia T6 (SKU ENM00049)
4. GE Infinia Hawkeye H3000WW
5. Siemens Symbia T6 (SKU ENM00054)

Ultrasound Systems

1. GE Logiq E9 (EUS00051)
2. Samsung HS60
3. Philips Affiniti 30
4. GE Logiq E9 (EUS00075)
5. Philips Affiniti 70C
6. Philips EPIQ 7G (SN US316B1119)
7. Philips EPIQ 7G (SN US316B1120)
8. Philips EPIQ 5C
9. Canon Aplio 500
10. Philips Affiniti 70 (EUS00103)
11. Philips Affiniti 70 (EUS00104)
12. Philips Affiniti 70 (EUS00105)
13. Philips Affiniti 70 (EUS00106)
14. Philips Affiniti 70 WHC
15. GE Logiq E9 (EUS00109)

Mammography Systems

1. Philips Mammo L50 (3D)
2. Hologic Selenia
3. Fujifilm AMULET S 2D
4. Siemens MAMMOMAT Revelation
5. Siemens Mammomat Inspiration eco
6. Siemens Mammomat Inspiration (2D)
7. Siemens Mammomat Inspiration with PRIME
8. Siemens Mammomat Inspiration (Tomosynthesis Biopsy)

C-Arm Systems

1. GE OEC Brivo 785
2. Siemens Siremobil
3. Philips BV Pulsera
4. GE OEC 9900 12"
5. GE OEC 9800 Super
6. Philips Pulsera R2

Digital & Mobile X-Ray

1. Philips Practix Convenio
2. GE Proteus

RF / Angiography / Cathlab

1. Canon (Toshiba) Infinix

Dental Imaging

1. Planmeca ProMax 3D Mid

Bone Densitometry

1. Hologic QDR-4500
2. GE Lunar Prodigy DPX
3. GE Lunar DPX Bravo
4. GE Lunar Prodigy (2013)
5. GE Lunar Prodigy (2008)
6. GE Lunar Prodigy (2010)
7. GE Lunar Prodigy (2011)

CR Systems

1. Kodak DirectView CR850

PRODUCTS AND DESCRIPTIONS
MAGNETIC RESONANCE IMAGING (MRI) SYSTEMS

Philips MRI Achieva 3.0T

SKU: EMR00087 | YOM: 2009 | Refurbished: 2020

Description:

The Philips Achieva 3.0T MRI system is a high-field imaging platform designed for advanced clinical and research applications. It delivers high signal-to-noise ratio, excellent image resolution, and reliable performance across neurological, musculoskeletal, and body imaging, making it suitable for hospitals and advanced diagnostic centers.



Philips MRI Multiva 1.5T (16 Channel)

SKU: EMR00107 | YOM: 2017

Description:

The Philips Multiva 1.5T MRI system is a modern, versatile platform optimized for routine and advanced clinical imaging. Its 16-channel configuration supports efficient workflow, consistent image quality, and a broad range of applications including neurology, orthopedics, and general body imaging.



Philips MRI Ingenia 1.5T

SKU: EMR00116 | YOM: 2012

Description:

The Philips Ingenia 1.5T MRI system features digital broadband architecture designed to enhance image quality and workflow efficiency. It supports a wide range of clinical applications with reliable performance, reduced noise levels, and advanced reconstruction capabilities suited for high-throughput environments.



Philips MRI Intera Achieva 1.5T (Warm Magnet)

SKU: EMR00122 | YOM: 2007

Description:

The Intera Achieva 1.5T MRI system with warm magnet technology is a proven imaging solution offering dependable performance and operational stability. It supports routine diagnostic imaging across neurological, musculoskeletal, and body applications with efficient system uptime and serviceability.



Philips MRI Achieva 3.0T REX

SKU: EMR00125 | YOM: 2008

Description:

The Achieva 3.0T REX MRI system is designed for high-performance imaging with enhanced gradient capability and advanced software support. It is well suited for demanding clinical applications requiring high spatial resolution and fast acquisition times.



Philips MRI Achieva 3.0T REX

SKU: EMR00126 | YOM: 2007

Description:

This Achieva 3.0T REX system provides consistent high-field imaging performance for advanced diagnostic workflows. It supports a broad spectrum of clinical studies, including neurological and musculoskeletal imaging, within a stable and well-established platform.



Siemens MRI MAGNETOM Essenza 1.5T

SKU: EMR00127 | YOM: 2013

Description:

The Siemens MAGNETOM Essenza 1.5T MRI system is designed for efficient clinical imaging with optimized workflow and compact installation. It supports a wide range of routine diagnostic studies while maintaining image quality, reliability, and cost-effective operation.



Philips MRI Achieva 3.0T dStream REX

SKU: EMR00128 | YOM: 2009 | Upgrade: 2017

Description:

The Achieva 3.0T dStream REX MRI system incorporates digital RF architecture to enhance signal quality and simplify system configuration. The dStream upgrade improves performance and scalability, supporting advanced clinical imaging with streamlined workflow and reduced system complexity.



CT SCANNER SYSTEMS

Philips CT Brilliance 6-Slice

SKU: ECT00114 | YOM: 2007 | Tube YOM: 2011

Description:

The Philips Brilliance 6-slice CT system is designed for routine diagnostic imaging with efficient workflow and reliable image quality. It supports general radiology, trauma, and contrast studies, offering fast acquisition, low dose optimization, and compact installation requirements suitable for hospitals and imaging centers with moderate throughput.



Siemens SOMATOM Flash

SKU: ECT00136 | YOM: 2017 | Tube YOM: 2023

Description:

The Siemens SOMATOM Flash is a dual-source CT system built for ultra-fast imaging, high temporal resolution, and advanced cardiac applications. It supports low-dose protocols, high-speed trauma imaging, and complex cardiovascular studies, making it suitable for high-volume clinical environments.



Siemens SOMATOM Definition AS 128

SKU: ECT00161 | YOM: 2008 | Tube YOM: 2022 | Gantry Upgrade: 2023

Description:

The SOMATOM Definition AS 128-slice CT system delivers high-resolution imaging with advanced dose reduction technologies. It supports a wide range of clinical applications including neurology, oncology, vascular imaging, and trauma, with fast scan times and reliable reconstruction performance.



Siemens SOMATOM Definition AS+ 128

SKU: ECT00164 | YOM: 2011 | Tube YOM: 2025

Description:

The AS+ platform enhances imaging speed, workflow automation, and dose efficiency. Designed for demanding clinical workloads, it supports advanced applications such as cardiac CT, perfusion imaging, and multi-phase studies, while maintaining consistent image quality across patient types.



Philips CT Ingenuity Elite 128 Slice

SKU: ECT00173 | YOM: 2012 | Upgrade: 2020

Description:

The Ingenuity Elite 128-slice CT system combines fast acquisition with advanced detector technology and iterative reconstruction. It is optimized for cardiac, oncology, and trauma imaging, offering dose management tools and streamlined workflow for high-throughput imaging centers.



Philips CT Brilliance 64

SKU: ECT00174 | YOM: 2008 | Tube YOM: 2017

Description:

The Brilliance 64-slice CT system is a proven platform for routine and advanced CT studies. It supports neurological, vascular, and whole-body imaging with consistent performance and efficient scan protocols, making it suitable for both hospital and outpatient settings.



Siemens SOMATOM Sensation 64

SKU: ECT00176 | YOM: 2008 | Tube YOM: 2020

Description:

The SOMATOM Sensation 64 is designed for fast, high-resolution imaging across a wide range of clinical applications. It offers robust performance for trauma, angiography, and general diagnostics, with dependable system architecture and workflow efficiency.



Philips CT MX16 EVO

SKU: ECT00177 | YOM: 2014

Description:

The MX16 EVO is a compact CT solution focused on essential imaging needs. It delivers reliable image quality for routine diagnostics, emergency imaging, and follow-up studies, while minimizing space, power, and operational requirements.



Philips CT Ingenuity 64-Slice

SKU: ECT00178 | YOM: 2018

Description:

The Ingenuity 64-slice CT system provides high-quality imaging with advanced reconstruction algorithms and dose optimization tools. It supports a broad range of clinical workflows, including cardiac, neurological, and body imaging.



NUCLEAR MEDICINE EQUIPMENT

Siemens SPECT CT SYMBIA T2

SKU: ENM00035 | YOM: 2013 | Tube YOM: 2013

Description:

The Siemens SYMBIA T2 SPECT/CT system integrates functional SPECT imaging with low-dose CT for anatomical localization. It supports a wide range of nuclear medicine studies, including oncology, cardiology, and bone imaging, offering reliable hybrid imaging in a compact and efficient configuration.



Siemens SPECT/CT Symbia T6

SKU: ENM00045 | YOM: 2011 | Tube YOM: 2019

Description:

The Siemens Symbia T6 SPECT/CT system combines multi-slice CT with advanced SPECT imaging to provide accurate diagnostic fusion imaging. It is designed for high-quality clinical studies with improved attenuation correction, streamlined workflow, and broad application support.



Siemens SPECT-CT Symbia T6

SKU: ENM00049 | YOM: 2010

Description:

This Symbia T6 SPECT-CT platform delivers dependable hybrid imaging performance for routine nuclear medicine procedures. It supports efficient acquisition and image fusion for oncology, cardiology, and skeletal imaging in both hospital and outpatient settings.



GE SPECT Infinia Hawkeye H3000WW

SKU: ENM00050 | YOM: 2006

Description:

The GE Infinia Hawkeye SPECT system integrates functional nuclear imaging with low-dose CT for improved anatomical correlation. It is a proven platform widely used for bone scans, oncology imaging, and general nuclear medicine studies.



Siemens SPECT/CT Symbia T6

SKU: ENM00054 | YOM: 2009

Description:

This Symbia T6 system provides hybrid SPECT/CT imaging designed to enhance diagnostic confidence through accurate image fusion. It supports a broad spectrum of nuclear medicine applications with reliable system performance and efficient clinical workflow.



ULTRASOUND SYSTEMS

GE Ultrasound Logiq E9

SKU: EUS00051 | YOM: 2017

Description:

The GE Logiq E9 ultrasound system is a premium imaging platform designed for high-resolution diagnostic imaging across a wide range of clinical applications. It supports advanced visualization, elastography, and workflow efficiency for radiology, cardiology, and general imaging environments.



Samsung Ultrasound HS60

SKU: EUS00056 | YOM: 2017

Description:

The Samsung HS60 ultrasound system is designed to deliver reliable image quality and streamlined workflow for routine diagnostic imaging. It supports general imaging, OB/GYN, and vascular applications with efficient system operation and user-friendly interface.



Philips Ultrasound Affiniti 30

SKU: EUS00069 | YOM: 2019

Description:

The Philips Affiniti 30 ultrasound system offers dependable performance for everyday diagnostic imaging. It is optimized for efficiency and ease of use, supporting general imaging, OB/GYN, and vascular studies in busy clinical environments.



GE Ultrasound LOGIQ E9

SKU: EUS00075

Description:

This LOGIQ E9 system provides advanced ultrasound imaging capabilities with strong performance across a broad range of clinical applications. It is suitable for facilities requiring high-quality imaging, flexible workflow, and proven system reliability.



Philips Ultrasound AFFINITI 70C

SKU: EUS00094

Description:

The Philips Affiniti 70C ultrasound system is designed for comprehensive clinical imaging with enhanced visualization and workflow efficiency. It supports cardiology, general imaging, and vascular applications with consistent performance and scalability.



Philips Ultrasound EPIQ 7G

SKU: EUS00095 | Serial: US316B1119

Description:

The Philips EPIQ 7G ultrasound system is a premium platform delivering high image quality and advanced clinical tools. It supports complex imaging applications, including cardiology and general radiology, with enhanced processing power and intuitive workflow.



Philips Ultrasound EPIQ 7G

SKU: EUS00096 | Serial: US316B1120

Description:

This EPIQ 7G system offers advanced ultrasound imaging with improved signal processing and clinical versatility. It is designed for high-demand clinical settings requiring reliable performance and diagnostic confidence.



Philips Ultrasound EPIQ 5C

SKU: EUS00098 | Serial: US316C1106

Description:

The Philips EPIQ 5C ultrasound system provides high-quality imaging in a compact and efficient design. It supports a wide range of diagnostic applications with intuitive controls and reliable system performance.



Canon (Toshiba) Ultrasound Aplio 500

SKU: EUS00102 | YOM: 2015

Description:

The Canon Aplio 500 ultrasound system delivers advanced imaging capabilities with high sensitivity and resolution. It is designed for comprehensive diagnostic use across radiology, vascular, and OB/GYN applications.



Philips Ultrasound Affiniti 70

SKU: EUS00103

Description:

The Philips Affiniti 70 ultrasound system is optimized for efficient clinical imaging with enhanced image quality and user-friendly operation. It supports a wide range of general and specialty imaging applications.



Philips Ultrasound Affiniti 70

SKU: EUS00104

Description:

This Affiniti 70 platform delivers consistent imaging performance for routine diagnostic studies. It is designed to support reliable workflow in hospitals and outpatient imaging centers.



Philips Ultrasound Affiniti 70

SKU: EUS00105

Description:

The Affiniti 70 ultrasound system provides dependable imaging performance with streamlined workflow and flexible application support across multiple clinical specialties.



Philips Ultrasound Affiniti 70

SKU: EUS00106

Description:

This Affiniti 70 configuration supports efficient diagnostic imaging with stable system operation and consistent image quality across routine clinical studies.



Philips Ultrasound Affiniti 70 WHC

SKU: EUS00108

Description:

The Affiniti 70 WHC ultrasound system is designed for women's health and general imaging applications. It offers reliable performance, efficient workflow, and enhanced visualization for OB/GYN-focused environments.



GE Ultrasound Logiq E9

SKU: EUS00109

Description:

This GE Logiq E9 system provides advanced ultrasound imaging capabilities with strong performance for complex diagnostic applications. It supports high-throughput clinical environments requiring precision and reliability.



MAMMOGRAPHY SYSTEMS

Philips Mammo L50 (3D)

SKU: EMM00041 | YOM: 2019

Description:

The Philips Mammo L50 is a digital mammography system with 3D tomosynthesis capability designed to support breast cancer screening and diagnostic imaging. It offers high image quality, efficient workflow, and advanced visualization to support accurate detection and patient care.



Hologic Mammo Selenia

SKU: EMM00045 | YOM: 2013 | Detector YOM: 2019

Description:

The Hologic Selenia digital mammography system is a widely used platform for breast imaging and screening. It provides consistent image quality, reliable detector performance, and efficient workflow for high-volume clinical environments.



FUJIFILM Mammo AMULET S Digital 2D

SKU: EMM00052 | YOM: 2012 | Tube YOM: 2012

Description:

The FUJIFILM AMULET S digital mammography system is designed for high-resolution 2D breast imaging. It supports screening and diagnostic workflows with reliable image quality and compact system design.



Siemens MAMMOMAT Revelation

SKU: EMM00056 | YOM: 2020

Description:

The Siemens MAMMOMAT Revelation is a next-generation mammography system offering advanced imaging performance and workflow optimization. It supports comprehensive breast imaging with enhanced diagnostic confidence and patient-focused design.



Siemens Mammomat Inspiration eco (2D)

SKU: EMM00057 | YOM: 2014

Description:

The Mammomat Inspiration eco is a digital 2D mammography system designed for efficient screening and diagnostic imaging. It delivers dependable image quality with optimized dose management and streamlined operation.



Siemens Mammo MAMMOMAT Inspiration (2D)

SKU: EMM00058 | YOM: 2010

Description:

This Mammomat Inspiration 2D system supports routine breast imaging with reliable performance and consistent image quality. It is suitable for screening programs and diagnostic imaging environments.



Siemens Mammo MAMMOMAT Inspiration (2D) with PRIME Technology

SKU: EMM00059 | YOM: 2015

Description:

This system incorporates Siemens PRIME technology to enhance image quality while optimizing dose efficiency. It supports accurate diagnostic imaging with improved detector performance and workflow efficiency.



Siemens Mammomat Inspiration (with Tomosynthesis Biopsy)

YOM: 2016 | Detector YOM: 2020

Description:

This Mammomat Inspiration system is configured with tomosynthesis and biopsy capability to support advanced diagnostic breast imaging. It enables precise lesion localization and interventional procedures with high image quality and clinical reliability.



C-ARM SYSTEMS

GE C-Arm OEC Brivo 785

SKU: EXR00073 | YOM: 2015

Description:

The GE OEC Brivo 785 is a mobile C-arm system designed for general surgical, orthopedic, and pain management procedures. It offers dependable image quality, straightforward operation, and efficient workflow suited for hospitals and ambulatory surgical centers.



Siemens C-Arm Siremobil

SKU: EXR00075 | YOM: 2010

Description:

The Siemens Siremobil C-arm system is a proven mobile imaging solution for routine surgical and interventional procedures. It supports consistent fluoroscopic imaging with reliable performance and compact maneuverability in operating room environments.



Philips C-Arm BV Pulsera

SKU: EXR00086 | YOM: 2009

Description:

The Philips BV Pulsera C-arm system is designed to provide high-quality fluoroscopic imaging for a wide range of surgical applications. It supports efficient workflow, stable image performance, and dependable system operation in busy clinical settings.



GE C-Arm OEC 9900 12-inch Motorized MD

SKU: EXR00105 | YOM: 2012

Description:

The GE OEC 9900 motorized C-arm system delivers advanced imaging capabilities with a large field of view and enhanced positioning control. It is suitable for complex surgical procedures requiring precise visualization and reliable fluoroscopy.



GE C-Arm OEC 9800 9-inch Super

SKU: EXR00107 | YOM: 2006

Description:

The GE OEC 9800 Super C-arm system is designed for routine surgical imaging with dependable fluoroscopic performance. Its compact design and consistent image quality make it suitable for a wide range of procedural environments.



Philips C-Arm Pulsera R2 I.I. 12"

SKU: EXR00110 | YOM: 2013

Description:

The Philips Pulsera R2 C-arm system offers enhanced imaging performance with improved image intensifier technology. It supports a variety of interventional and surgical procedures with stable image quality and efficient workflow.



DIGITAL & MOBILE X-RAY SYSTEMS

Philips Portable Radiology Practix Convenio

SKU: ERA00011 | YOM: 2008

Description:

The Philips Practix Convenio is a mobile radiography system designed for bedside imaging and flexible clinical use. It supports general radiographic procedures with reliable image quality, easy maneuverability, and efficient operation in hospitals and care facilities.



GE RADIOLOGY PROTEUS

SKU: ERA00013 | YOM: 2011

Description:

The GE Proteus radiography system is a fixed digital X-ray platform designed for routine diagnostic imaging. It delivers dependable image quality and streamlined workflow for general radiology applications in hospital and outpatient environments.



RF / ANGIOGRAPHY / CATHLAB SYSTEMS

Canon (Toshiba) Angio Infinix

SKU: EXR00099 | YOM: 2009 | Tube YOM: 2018

Description:

The Canon (Toshiba) Infinix angiography system is designed for interventional radiology, cardiology, and vascular procedures. It delivers high-quality fluoroscopic and angiographic imaging with reliable system performance and efficient workflow to support complex clinical interventions.



DENTAL IMAGING SYSTEMS

PLANMECA CBCT ProMax 3D Mid

SKU: EDN00002 | YOM: 2011

Description:

The Planmeca ProMax 3D Mid is a cone beam CT system designed for dental and maxillofacial imaging. It supports 3D, panoramic, and cephalometric imaging with high spatial resolution, making it suitable for implant planning, orthodontics, and oral surgery applications.



BONE DENSITOMETRY SYSTEMS

Hologic QDR-4500

SKU: EBD00011 | YOM: 1995

Description:

The Hologic QDR-4500 is a dual-energy X-ray absorptiometry (DEXA) system designed for bone mineral density assessment. It supports osteoporosis screening and diagnostic evaluation with reliable measurement accuracy and established clinical performance.



GE BMD Lunar Prodigy DPX Series

SKU: EBD00012 | YOM: 2008

Description:

The GE Lunar Prodigy DPX series is a bone densitometry system designed for precise bone mineral density measurement. It supports routine osteoporosis assessment with dependable accuracy and efficient patient throughput.



GE BMD Lunar DPX Bravo

SKU: EBD00014 | YOM: 2005

Description:

The Lunar DPX Bravo system is a compact bone densitometry solution suitable for clinics and outpatient settings. It provides reliable BMD measurements with streamlined operation and consistent clinical performance.



GE BMD Lunar Prodigy

SKU: EBD00015 | YOM: 2013

Description:

This Lunar Prodigy system offers advanced bone density assessment with enhanced precision and workflow efficiency. It supports comprehensive osteoporosis screening and monitoring.



GE Bone Densitometry Lunar Prodigy

SKU: EBD00016 | YOM: 2008

Description:

The Lunar Prodigy bone densitometry system is designed for reliable BMD evaluation with consistent measurement accuracy. It supports long-term patient monitoring and clinical decision-making.



BMD GE Lunar Prodigy

SKU: EBD00017 | YOM: 2010

Description:

This GE Lunar Prodigy configuration delivers dependable bone density measurement for routine diagnostic use. It is suitable for high-volume screening programs and outpatient clinics.



GE BMD Lunar Prodigy

SKU: EBD00018 | YOM: 2011

Description:

The Lunar Prodigy system supports accurate bone mineral density assessment with efficient workflow and proven system reliability for osteoporosis screening and management.



CR SYSTEMS

Kodak CR DirectView CR850

SKU: ECR00006

Description:

The Kodak DirectView CR850 is a computed radiography system designed for reliable digital image acquisition using CR cassettes. It supports general radiography workflows with consistent image quality, efficient image processing, and integration into PACS environments, making it suitable for hospitals and imaging centers transitioning from analog to digital radiography.

