# MICRO-X | ROVER. | ROVER.

TECHNICAL SPECIFICATIONS





| Models: Rover / Rover +   | RV-19 Varex SW / RV-35 Varex SW*  |
|---|---|
| X-ray tube type   | Carbon Nano Tube (CNT) Technology with stationary anode                                   |
| Housing type  | Stainless steel   |
| Tube Voltage Range: RV-19 / RV-35   | 40 kVp to 110 kVp / 40 kVp to 120 kVp   |
| Tube Current Range: RV-19 / RV-35   | 30 mA to 70 mA / 20 mA to 100 mA  |
| Nominal focal spot size   | Variable 0.9 to 1.9 IEC 60336 equivalent at 0.1 increments                                |
| Nominal anode input power (IEC 60613): RV-19 / RV-35  | 8 kW for 5 ms / 9 kW for 12 ms  |
| Nominal radiographic anode input power (IEC 60613): RV-19 / RV-35   | 5.2 kW / 6.7 kW   |
|   |   |
| Target diameter   | 15 mm   |
| Target diameter  Target angle   | 15 mm 14 degrees  |
|   |   |
| Target angle  | 14 degrees  |
| Target angle Target material  | 14 degrees Tungsten   |
| Target angle  Target material  Heat storage capacity of anode: RV-19 / RV-35  | 14 degrees Tungsten 12kHU** / 27 kHU  |
| Target angle  Target material  Heat storage capacity of anode: RV-19 / RV-35  Max. heat content of tube assembly: RV-19 / RV-35   | 14 degrees  Tungsten  12kHU** / 27 kHU  8.6 kJ /19.3kJ                                    |
| Target angle  Target material  Heat storage capacity of anode: RV-19 / RV-35  Max. heat content of tube assembly: RV-19 / RV-35  Maximum housing continuous heat dissipation                      | 14 degrees  Tungsten  12kHU** / 27 kHU  8.6 kJ /19.3kJ  25W                               |
| Target angle  Target material  Heat storage capacity of anode: RV-19 / RV-35  Max. heat content of tube assembly: RV-19 / RV-35  Maximum housing continuous heat dissipation  Inherent filtration | 14 degrees  Tungsten  12kHU** / 27 kHU  8.6 kJ /19.3kJ  25W  2.5 mm Al at 75 kV IEC 60522 |

#### 2 - X-RAY GENERATOR

| Power output: Rover / Rover+   | 7.7 kW / 9 kW   |
|--------------------------------|---|
| kVp Selection                  | kVp: 40 kVp to 110 kVp / 40 kVp to 120 kVp<br>mAs: 0.2 to 20 / 0.2 to 80 per ISO Series R'20<br>Time (ms): 5 to 400 / 5 to 1500 (not user selectable)<br>mA: 30 mA to 70 mA / 20 mA to 100 mA (not user selectable) |
| mAs accuracy                   | +/-{10% + 0.2 mAs}  |
| Coefficient of linearity       | ≤ 0.2   |
| Coefficient of reproducibility | ≤ 0.05 for kVp and mAs parameters   |

<sup>\*</sup> May not be available in all geographies.

<sup>\*\*</sup> Integrated software relieves the operator of responsibility for protecting the X-ray tube; software control automatically ensures the X-ray tube never exceeds the thermal limit.

| Manual collimator          | Custom integrated design   |
|----------------------------|--|
| Light output               | Average luminance of 160 lux at 100 cm   |
| Lamp type                  | LED  |
| Inherent filtration        | ≥ 0.5 mm Al at 75 kV IEC 60522   |
| Filter slot                | Optional paediatric filter can be installed by the user using the slot located in the front of the tube head just below the handle. It does not block light field. |
| Paediatric filter (option) | 1.2 mm Al + 0.1 mm Cu  |
|                            |  |
| DAP chamber                | Optional DAP meter can be fitted   |

## 4 - DOSE AREA PRODUCT METER (OPTIONAL ACCESSORY)

| Туре                          | VacuTex – model VacuDAP 156 00 18 |
|-------------------------------|-----------------------------------|
| Upper limit of response range | 0.8 nC/cGy-cm <sup>2</sup>        |
| Saturation                    | 98% at 400 V, 1 Gy/s              |
| Energy range                  | 40 to 150 kV                      |
| Energy dependence             | 5% over the 40 to 110 kV range    |
| Chamber filter effect         | 0.2 mm Al equivalent at 70 kV     |

## 5 - PHYSICAL CHARACTERISTICS (Rover Standard)

| Height                   | 1300 mm (51.2 in), head in docked/transport position, exc. cable  |
|--------------------------|---|
| Width                    | Wheelbase: 583 mm (22.9 in)<br>Main chassis: 500 mm (19.7 in)   |
| Length                   | 1371 mm (53.9 in), head in docked/transport position  |
| Weight: Rover / Rover +  | 95kg [209 lbs] / 112 kg ( 247 lbs )   |
| Drive handle height      | 1000mm (39.37 in)   |
| Operating specifications | Temperature range: +10o C to +30o C<br>Relative humidity range: 30% to 60%<br>Atmospheric pressure range: 70 kPa to 106 kPa |

#### 6 - DRIVE CHARACTERISTICS

| Drive type      | Manual  |
|-----------------|---|
| Speed           | Walking speed   |
| Brakes          | Dead Man Braking controlled through buttons located on the drive controls |
| Maximum incline | 5 degrees (head in docked, transport position)                            |

| Vertical focal spot position (from floor) | Minimum: 712 mm (28.03 in)<br>Maximum: 2148 mm (84.6 in) fully extended   |
|---|---|
| Arm rotation range                        | ±239 degrees (relative to docked position)  |
| Tube angulation                           | Tube angulation (alpha): ±110 degrees<br>Head tilt (tau): -16 to +98 degrees<br>(axially through tube; zero is tube pointing straight down) |
| Collimator rotation range                 | ±120 degrees (rotates independently of the X-ray tube)  |
| MOVEMENT FORCE                            |   |
| Vertical (zeta – z)                       | 53N   |
| Horizontal (gamma)                        | 3.5 lbf (15 N)  |
| Column rotation (beta)                    | 20 N m  |
| Tube angulation (alpha)                   | 24 N m  |
| Tube tilt (tau)                           | 18 N m  |
| HOLDING FORCE                             |   |
| Vertical (zeta)                           | 40 lbf (175 N)  |
| Horizontal (gamma)                        | 20 lbf (93 N)   |
| Horizontal (gamma)                        | 20 (51 (70 14)  |
| Column rotation (beta)                    | 4 lbf (17 N)  |
|   |   |

# 8 - ELECTRICAL / CHARGE CAPACITY

| Number of batteries       | 5   |
|---------------------------|---|
| Туре                      | LiFeP04, also called LFP for Lithium Ferro-Phosphate  |
| Nominal voltage           | 14.4 Vdc each, total battery bank of 72 Vdc           |
| Capacity                  | 7.5 Ah each   |
| CHARGE POWER REQUIREMENTS | 100 to 240 Vac, 50/60 Hz, 11 A to 5.5 A [1100 W max.] |
| Battery LED               | Light indicator displays battery charge level         |

| Detector/grid storage                 | There are 3 slots:  One 25 x 30 cm  One 36 x 43 cm  One 43 x 43 cm or One Grid Holder |
|---------------------------------------|---|
| Miscellaneous storage                 | Disinfectant wipes, gloves, infection control bags, papers                            |
| Portable grid and grid holder options | Grid holder with handle on both the long and short axis                               |

# 10 - PREP / EXPOSE SWITCH

| Wired remote      | Replaceable prep / exposure switch    |
|-------------------|---------------------------------------|
| 7711 04 7 07110 0 | representation prop / exposure extrem |

# 11 - PREP / EXPOSE SWITCH

| Type / size                 | Liquid Crystal Display (LCD), thin film transistor (TFT) 39.6 cm (15.6 in) viewable image size. |
|-----------------------------|---|
| Display ratio               | Full-HD (1920 x 1080)   |
| Contrast ratio              | 800:1 (typical)   |
| Response time (white-black) | 30 ms   |

#### 12 - IMAGING STATION

| Software Platform | Features: Integrating exposure control, detector control, and image output Operating System: Microsoft Windows 10 LTSC 2019 (64-bit)    |
|-------------------|---|
| Hardware Platform | Processing Module: Intel Core i5-7300U<br>Memory: GB RAM<br>On-board Storage: 250GB SSD   |
| DICOM Standards   | DICOM 3.0 compliance:  • DICOM Work List  • DICOM Store  • DICOM Print  • DICOM Modality Performed Procedure Step  • DICOM Store Commit |

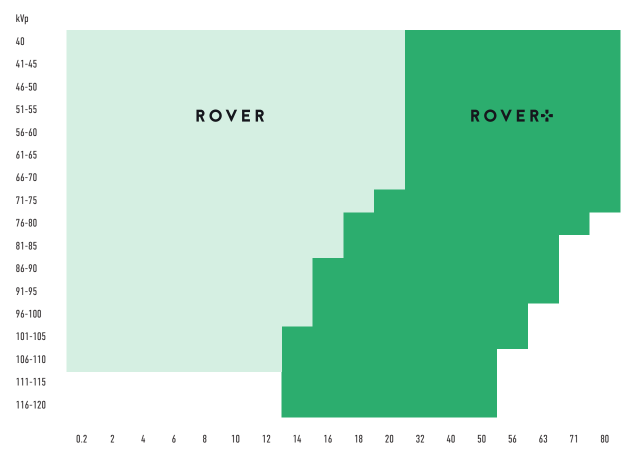
## 13 - OPERATOR CONSOLE TO HOSPITAL NETWORK WIRELESS COMMUNICATIONS

| Network protocol  | TCP/IP   |
|-------------------|--|
| Network type      | (W)LAN   |
| Wireless protocol | 802.11 a/b/g/n/ac                                    |
| Frequency band    | 2.4 GHz and 5 GHz                                    |
| IP addressing     | DHCP or Static IP for wireless and wired connections |

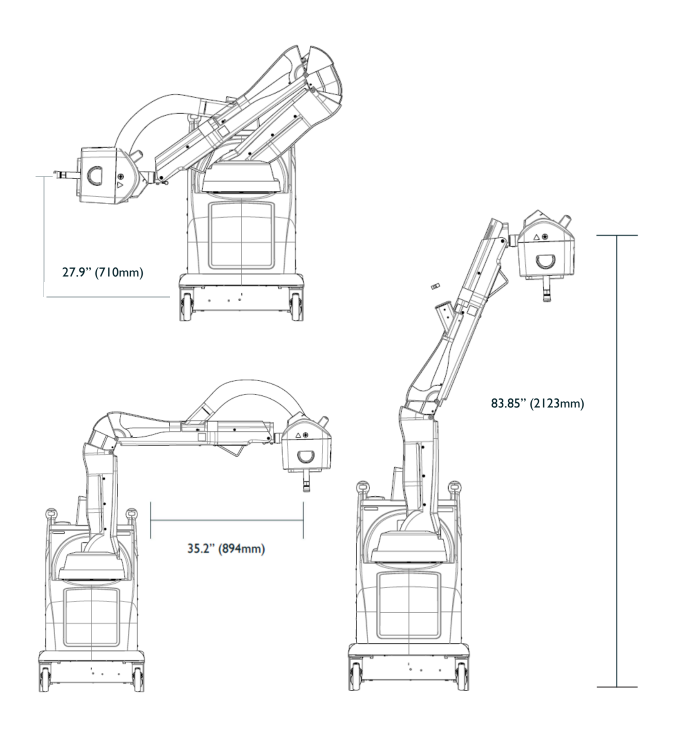
#### SECURITY

| SECORITI                         |   |
|----------------------------------|---|
| Authentication                   | EAP-PEAP-MS-CHAPv2  |
|                                  | EAP-LEAP  |
|                                  | EAP-PSK   |
|                                  | The configuration with PEAP authentication is acceptable for use in the field.  |
|                                  | Note: the use of the certificate file to store authentication data, will require a service engineer to connect to the system (either on site or remotely) to update the file                  |
|                                  | Note: if the hospital changes the authentication specifics or<br>the issued certificate expires on their network side, with- out<br>making the necessary changes to the certificate file, the |
|                                  | wireless communication to the hospital may stop functioning, requiring a service call to connect.   |
|                                  | Authentication methods that require user-entered credentials at every login are not supported.  |
| Encryption                       | WPA2-Enterprise or Personal with AES or TKIP  |
| Intrusion detection / prevention | Agent runs on console to prevent unauthorized processes   |

or services from running



mAs



## 16 - PRODUCT SUPPORT & TRAINING

#### MICRO-X | ROVER | ROVER +

| Software updates                                      | Upgradeable in the field by a trained operator  |
|---|---|
| Field serviceability                                  | Designed for maintenance and service in the field by field technicians  |
| Field service & installation training & documentation | Comprehensive 'train the trainer' training program and service manuals for field technicians:  Train the Trainer Package Preventative Maintenance Manual Diagnostic Manual Site Planning Guide Adjustments & Replacements Manual Installation Instructions Illustrated Parts List Acceptance & Compliance Testing |
| Operator training & documentation                     | Comprehensive training program and user manuals for operators:  Train the User package System Hardware Guide (user manual) Safety and Regulatory Guide Software Operational Manual Theory of Operation CSA User Guide   |

# MICRO-X | ROVER | ROVER -

Imaging technology supplied by:





Legal Manufacturer: Micro-X Ltd.

For more information about the Micro-X Rover + contact:

#### Australia: MICRO-X LTD.

E: admin@micro-x.com

A14 - 6 MAB Eastern Promenade Tonsley, South Australia 5042 P: +61 8 7099 3966

#### USA: MICRO-X INC.

855 S 192nd St. Suite B600 SeaTac, WA 98148 P: +1 (919) 816 2083 E: admin@micro-x.com