

MICRO-X | ROVER™ | ROVER PLUS™

ROVER FAMILY



NANO
ELECTRONIC
X-RAY
TECHNOLOGY



Introducing our expanded Rover family, with our unique **Nano Electronic X-ray Technology**. The **ROVER** is our classic model. The **ROVER PLUS** is for those exams when you need a little bit more power. Only about 220 lbs, our Rover is ultra-portable yet provides image quality like a fixed room.

Contact us to experience our Rover's ultra-lightweight design and easy maneuverability, with just one hand. Our Rover won't disappoint you.

ROVER




SPECIFICATIONS	VALUE
Voltage Range	40 kVp to 110 kVp
Current Range	30 mA to 70 mA
Dose Range	0.2 mAs to 20mAs

ROVER PLUS

SPECIFICATIONS	VALUE
Voltage Range	40 kVp to 120 kVp
Current Range	30 mA to 100 mA
Dose Range	0.2 mAs to 80 mAs



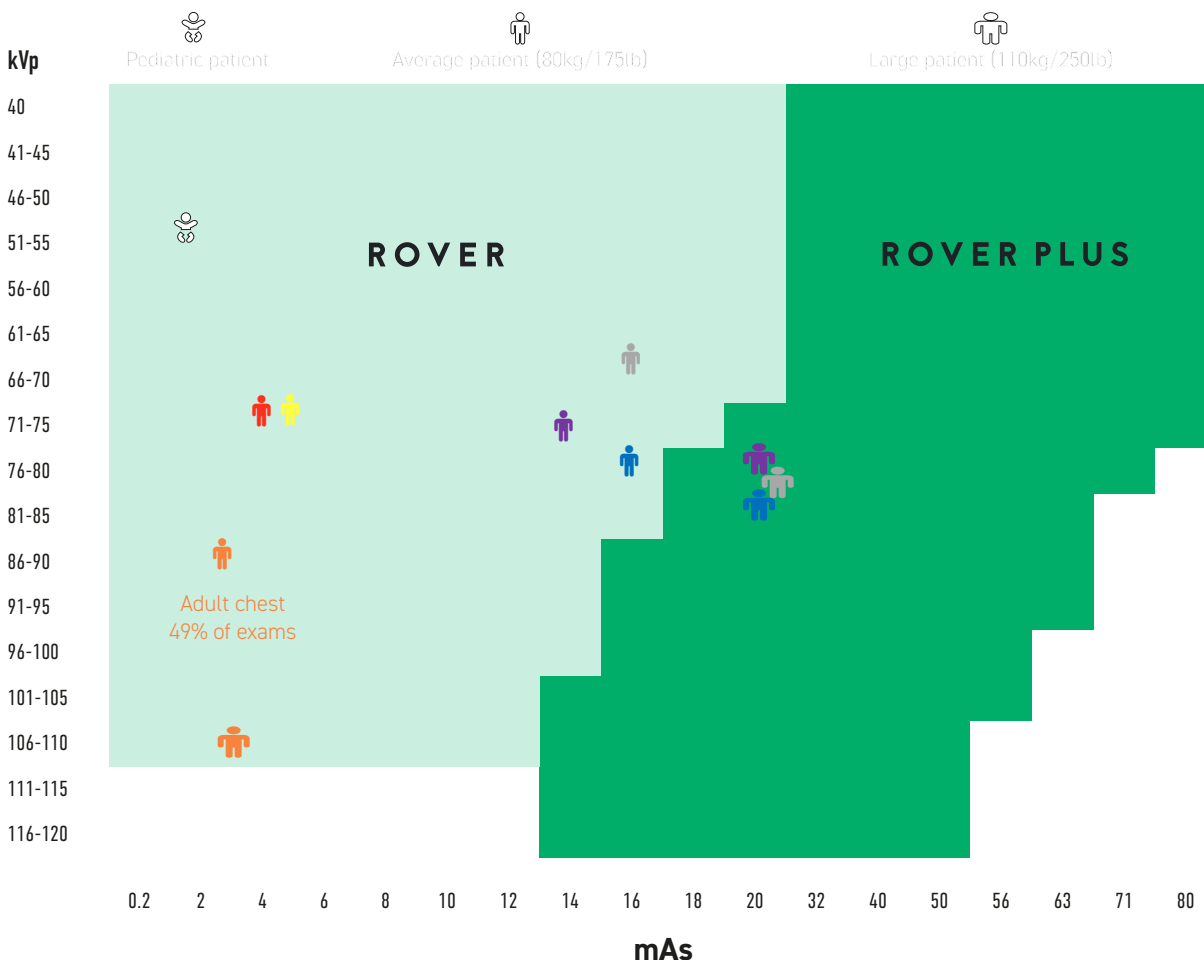
Custom designed colourful wraps for pediatric customers.

PATIENT	EXTREMITIES	CHEST	ABDOMEN	CROSS LATERAL (Hip/Abdomen)
Pediatric/Child 	ROVER	ROVER	ROVER	ROVER
Average Adult (80kg/175lb) 	ROVER	ROVER	ROVER	ROVER ROVER PLUS
Large Adult (110kg/250lb) 	ROVER	ROVER	ROVER PLUS	ROVER PLUS



SCAN THIS
QR CODE TO
VIEW THE
ROVER SITE.

The diagram below shows some common examinations and exposure factors in relation to the output provided by the Rover Family. Rover uses a 7.7kW generator, Rover Plus a 9.8kW generator. The majority of examinations will be under 110 kVp and suitable for ROVER. This chart is for reference only when making decisions about patient profiles and x-ray examination needs.



Examination:	
■ Pelvis with Grid	■ Adult Chest
■ Abdomen with Grid	 Pediatric Chest
■ C-Spine	■ X- Table Hip* with Grid
■ Shoulder	*Horizontal Beam Lat Hip

(All Grid exposures are based on a 103lp Grid used in conjunction with Grid Suppression software.)
 Reference: Current Procedural Terminology (CPT) Codes billed during 2021 the American Medical Association report.

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

Australia: MICRO-X LTD.
 A14 - 6 MAB Eastern Promenade
 Tonsley, South Australia 5042
 P: +61 8 7099 3966
 E: admin@micro-x.com

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

Legal Manufacturer: Micro-X Ltd.

MICRO-X

Imaging technology supplied by:

