The Smart MR Injection System







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Efficient. Smart.

The MEDRAD[®] MRXperion MR injection system has been designed to support you in providing efficient and accurate care.



The Medrad MRXperion Workflow

Standard Workflow

The new MEDRAD® MRXperion syringes with patented "snap & go" syringe design and the automated features simplify the preparation of the injector. It's easy to use and saves time.

On board eGFR and weight-based dosing calculators provide important information that you may use to improve patient safety through individualized protocols via an intuitive, user friendly interface. Plan V V V V

Load

Optimized Workflow with //Automated Documentation*

Smart ID (Barcode Reader) captures contrast media data.

Modality Worklist Import reflects the full patient data for examination planning.

The test injection and KVO (keep vein open) function, together with injection pressure graphs, facilitate the high-quality performance of MEDRAD[®] MRXperion.

> MR injection protocols can be stored for future reference ensuring consistent and repeatable results.



PACS Interface automatically generates a secondary

capture, including injection and patient data.

Report

Dictation System Integration automatically populates contrast and injection details.

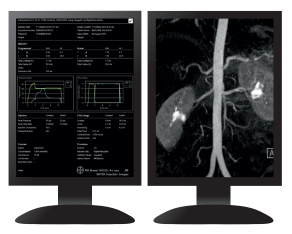
Available as an optior



Innovation in MR.

Optimize your workflow with //Automated Documentation* and create new dimensions in digital healthcare.





Barcode reader**

PACS Interface

Benefit from improved quality of your data

- > Pull up patient data from the modality worklist
- > Provide the right injection protocol for each patient
- > Automatically capture contrast media information with the barcode reader

Access data where you need it

- > Easily add all important injection and patient data to the patient's DICOM records
- > Simplify your reporting process, while eliminating potential manual errors

Understand and analyze contrast usage

- > Perform statistical analysis
- > Centralize protocol management

Maximize uptime with VirtualCare™*

With the inclusion of a VirtualCare[™] remote support system, alerts are monitored and resolved proactively

* Available as an option.

** Available in select markets.

The Smart MR Injection System

Your Needs > Our Actions > Innovative Solutions

Enabling Workflow-Efficiency¹

From the way the syringes are installed to the way in which patient and injection data is made available to be utilized, the MEDRAD[®] MRXperion syringes and automated documentation* solution have been designed to save you time.

This is efficient.

¹ using auto features of MRXperion

Increases Confidence²

Reduce manual work and potential errors with automated documentation*, while improving the accuracy and consistency of recorded protocols and associated data. MEDRAD® MRXperion gives you the confidence that you are acting on accurate information.

This is smart.

 $^{\rm 2}$ dose is accurately delivered using MRXperion

Helping You Focus On the Patient³

The combination of all the innovative features of MEDRAD[®] MRXperion means one thing – allowing you to provide the best care possible for your patient. **This is MEDRAD[®] MRXperion.**

³ auto features of MRXperion help minimize injector preparation time

* Available as an option.

Specifications

Components	Dimensions
Control room unit	15.12" (38.4 cm) W
	10.76" (27.33 cm) H
	7.94" (20.17 cm) D
Scan room unit	23.30" (59.0 cm) W
	71.40" (181.0 cm) H
	23.30" (59.0 cm) D
Power supply	7.60" (19.0 cm) W
	3.40" (9.0 cm) H
	15.40" (39.0 cm) D
Electrical	
Voltage	100-240 VAC
requirements	(50/60 Hz)
	120-210 VA
Electrical leakage	Unit <100 microamperes
	Patient <100 microamperes
	Earth <500 microamperes
	Euren (soo microumperes
System capabilities	
System capabilities Syringe capacities	Syringe A: 65 mL
	Syringe A: 65 mL
Syringe capacities	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL
Syringe capacities Programmable	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL
Syringe capacities Programmable volume range (mL)	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL Syringe B: 1 mL to max syringe volume in 1 mL increments
Syringe capacities Programmable volume range (mL) Programmable	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL Syringe B: 1 mL to max syringe volume in 1 mL increments 0.01 to 10 mL/s in:
Syringe capacities Programmable volume range (mL)	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL Syringe B: 1 mL to max syringe volume in 1 mL increments 0.01 to 10 mL/s in: 0.01 mL/s increments between 0.01 and 3.1 mL/s
Syringe capacities Programmable volume range (mL) Programmable flow range (mL/sec)	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL Syringe B: 1 mL to max syringe volume in 1 mL increments 0.01 to 10 mL/s in: 0.01 mL/s increments between 0.01 and 3.1 mL/s 0.1 mL/s increments between 3.1 and 10 mL/s
Syringe capacities Programmable volume range (mL) Programmable	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL Syringe B: 1 mL to max syringe volume in 1 mL increments 0.01 to 10 mL/s in: 0.01 mL/s increments between 0.01 and 3.1 mL/s
Syringe capacities Programmable volume range (mL) Programmable flow range (mL/sec)	Syringe A: 65 mL Syringe B: 115 mL Syringe A: 0.5 mL to max syringe volume in: 0.1 mL increments from 0.5 mL to 31 mL 1 mL increments above 31 mL Syringe B: 1 mL to max syringe volume in 1 mL increments 0.01 to 10 mL/s in: 0.01 mL/s increments between 0.01 and 3.1 mL/s 0.1 mL/s increments between 3.1 and 10 mL/s 6 factory presets of 0.25 mL
Syringe capacities Programmable volume range (mL) Programmable flow range (mL/sec) KVO (keep vein open)	Syringe A: 65 mLSyringe B: 115 mLSyringe A: 0.5 mL to max syringe volume in:0.1 mL increments from 0.5 mL to 31 mL1 mL increments above 31 mLSyringe B: 1 mL to max syringe volume in 1 mL increments0.01 to 10 mL/s in:0.01 mL/s increments between 0.01 and 3.1 mL/s0.1 mL/s increments between 3.1 and 10 mL/s6 factory presets of 0.25 mLevery 15, 20, 30, 45, 60 or 75 sec
Syringe capacities Programmable volume range (mL) Programmable flow range (mL/sec) KVO (keep vein open) Test inject	Syringe A: 65 mLSyringe B: 115 mLSyringe A: 0.5 mL to max syringe volume in:0.1 mL increments from 0.5 mL to 31 mL1 mL increments above 31 mLSyringe B: 1 mL to max syringe volume in 1 mL increments0.01 to 10 mL/s in:0.01 mL/s increments between 0.01 and 3.1 mL/s0.1 mL/s increments between 3.1 and 10 mL/s6 factory presets of 0.25 mLevery 15, 20, 30, 45, 60 or 75 secConfigurable from 0.5 mL to 20 mL in 0.1 mL increments
Syringe capacities Programmable volume range (mL) Programmable flow range (mL/sec) KVO (keep vein open) Test inject Pressure range (psi)	Syringe A: 65 mLSyringe B: 115 mLSyringe A: 0.5 mL to max syringe volume in:0.1 mL increments from 0.5 mL to 31 mL1 mL increments above 31 mLSyringe B: 1 mL to max syringe volume in 1 mL increments0.01 to 10 mL/s in:0.01 to 10 mL/s increments between 0.01 and 3.1 mL/s0.1 mL/s increments between 3.1 and 10 mL/s6 factory presets of 0.25 mLevery 15, 20, 30, 45, 60 or 75 secConfigurable from 0.5 mL to 20 mL in 0.1 mL increments6 factory presets from 100 to 325 PSI or, 690 to 2240 kPa

System capabilities (continued)	
Injection hold/pause	Up to 20 minutes in 1 sec increments
eGFR calculator	For adults: MDRD, Cockroft-Gault, Modified Cockroft-Gault and CKD-EPI methods
	For children: Bedside Schwartz method
Informatics connec- tivity capability	Yes, with optional Radimetrics™ Enterprise Platform*
Remote service capability	Yes, with optional VirtualCare™ Remote Support*
Mounting	Floor pedestal – includes integrated IV pole
Accessories	
IV Pole	Choice of single hook or double hook IV pole
Prefilled syringe adaptor	Choice of 4 different adaptors
Mobile clamp kit	Available for mobile MRI scanners
Ordering information	
Injector system	Catalog # MRXP 200: MEDRAD® MRXperion MR Injection System
Disposable syringe kit Dual syringe kit	Catalog # XP 65/115 VS: Contents:
	 > 65 mL Qwik-Fit syringe for contrast media > 115 mL Qwik-Fit syringe for saline > One large spike for saline > One small spike for contrast media > 96" low pressure connector tube with T-connector and check valve
Single syringe kit	Catalog # XP 115 VS Contents: > 115 mL Qwik-Fit syringe for saline > One large spike for saline > 96" low pressure connector tube with T-connect or and check valve

* Radimetrics™ Enterprise Platform and VirtualCare™ Remote Support are options that can be ordered. They are not included as part of the base product.



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Bayer AB – Sverige Berzelius väg 35 Box 606 SE-169 26 Solna Tel: +46 (0) 31 748 28 80 Bayer A/S – Danmark Arne Jacobsens Allé 13 DK-2300 København S Tel: +45 38 16 16 16

Bayer AS - Norge Drammensveien 288 Postboks 193 NO-1325 Lysaker Tel: +47 22 06 57 10

CE 2797

PP-M-MRX-DK-0020-1 (DK, NO, SE) August 2022

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