Ready.



StrataMR™ II adjustable pressure valve

Set.









StrataMR™ adjustment tools

Go.

Starting what's next.

The valve and simplicity you love are back – and now MRI resistant.

But we're not stopping there. With you, we're looking ahead at the future of hydrocephalus and CSF flow treatments that may help your patients live a more carefree lifestyle. So, let's get ready to dive in.

Medtronic

Engineering the extraordinary





StrataMR™ II adjustable pressure valve

Simplicity you need for complicated issues.

Strata™ valves are known for their simplicity, durability, and ease of use in implantation and adjustment. Now your patients can have the valve design you love with MRI resistance, making it easier for you to treat and manage hydrocephalus and other CSF disorders. Available in regular and small valve sizes, you can choose the option that best fits your patients' needs.



Now with MRI resistance.

Your patients can experience the peace of mind that exposure to everyday magnets will not impact their valve setting. The StrataMR™ II valve is designed to withstand unintended changes in performance level settings due to external magnetic influences, including magnetic resonance imaging (MRI) up to 3.0 Tesla.



Adjustment tool

Performance Characteristics

Horizontal

StrataMR™ II

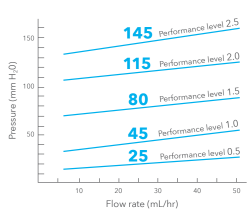
StrataMR™ adjustment tools

Adjustment settings that work with you.

The four-tool adjustment system is designed with your workflow in mind. Five performance levels give you a comprehensive range of control so you can confidently adjust and verify your settings pre- and post-op. And there's no need to reposition the patient since the tools are not dependent upon position.



Indicator tool





Vertical

Locator tool

157 Performance level 2.5

127 Performance level 2.0 92 Performance level 1.5 100



Performance level 1.0 Performance level 0.5

Flow rate (mL/hr)

Guider tool

How MRI resistance works to keep your patients safe.

MRI resistance walls are designed to keep the MRI resistance key from moving out of the prescribed performance level. Using the adjustment tool, the valve mechanism has to be consecutively lifted then turned to change the performance level setting. The dual movement sequence facilitates the MRI resistance feature of the StrataMR™ II valve.





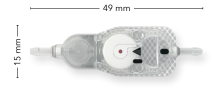
MRI resistance key



MRI resistance wall

StrataMR™ II product ordering information

StrataMR™ II valve, small Reference No. 42955MR





StrataMR™ II shunt assembly, small Reference No. 46955MR

Distal catheter length 120 mm



StrataMR™ II snap shunt assembly, small Reference No. 46956MR

Distal catheter length 120 mm

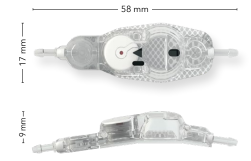


(Not shown)

StrataMR™ II shunt kit, small Reference No. 46957MR

Distal catheter length 120 mm Incl Ventricular Catheter ref 41101 23 cm length Distal Catheter ref. 23092 120 cm length

StrataMR™ II valve, regular Reference No. 42965MR



StrataMR™ II shunt assembly, regular Reference No. 46965MR

Distal catheter length 120 mm



StrataMR™ II snap shunt assembly, regular Reference No. 46966MR

Distal catheter length 120 mm



(Not shown)

StrataMR™ II shunt kit, regular Reference No. 46967MR

Distal catheter length 120 mm Incl Ventricular Catheter ref 41101 23 cm length Distal Catheter ref. 23092 120 cm length

Medtronic

5290 California Ave. Irvine, CA 92617 (800) 468-9710 USA/Canada (901) 344-0645 International (800) 468-9713 FAX (901) 396-2698 FAX International

For further information, please visit medtronic.com/ReadySetGo

Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician. Refer to product package insert for instructions, warnings, precautions and complications. This literature is intended for the exclusive use of physicians. Rx only.

UC202205927a EN © 2022 Medtronic. All rights reserved. Medtronic, Medtronic logo and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company.

StrataMR™ adjustment tools Reference No. 45909SMR

