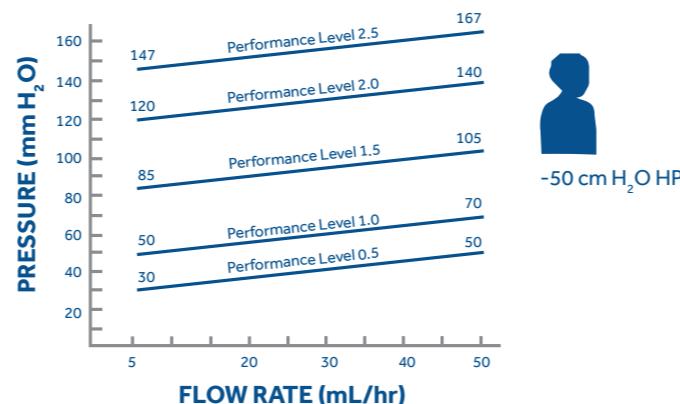
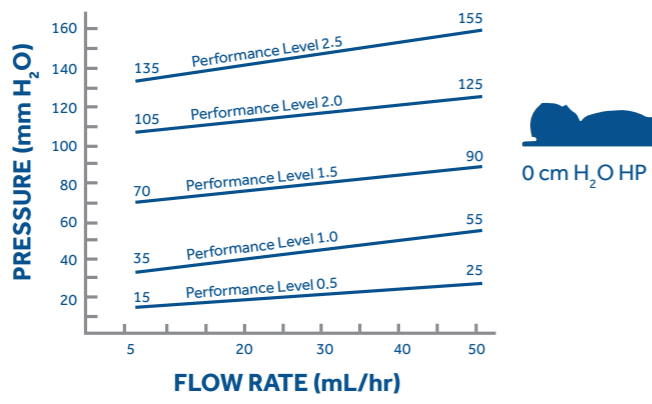


STRATA[®] PRODUCT FAMILY

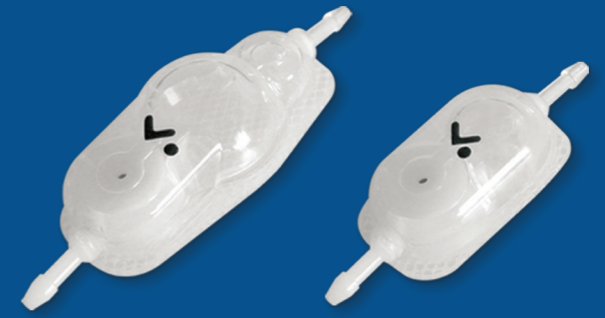
StrataMR[™]



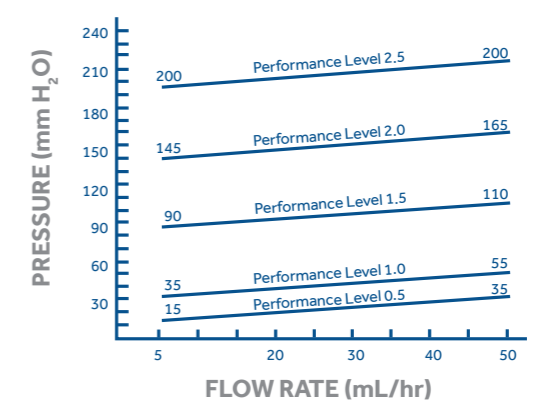
PERFORMANCE SPECIFICATIONS (apply to StrataMR and Strata II)



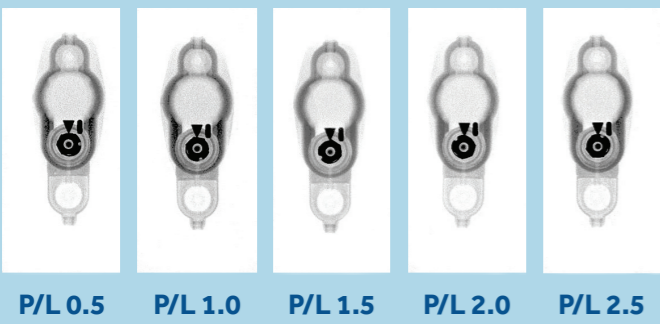
Strata NSC[®]



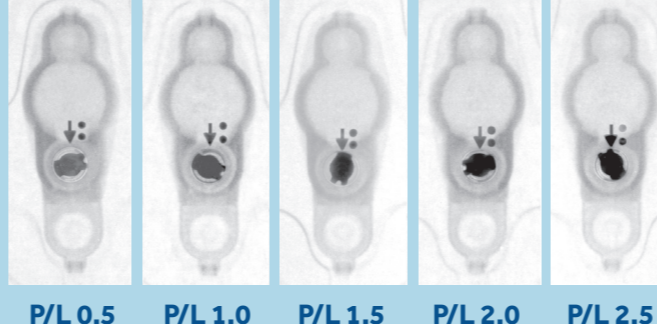
PERFORMANCE SPECIFICATIONS



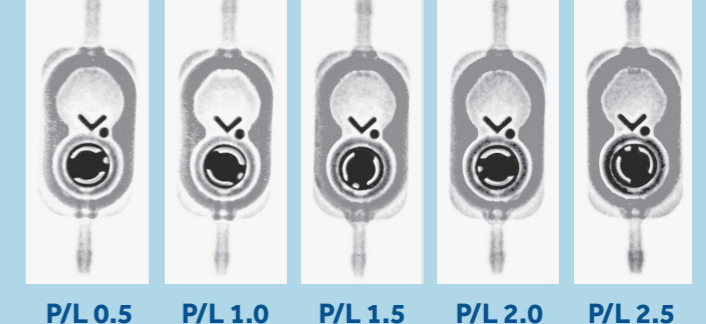
VALVE X-RAYS



VALVE X-RAYS



VALVE X-RAYS



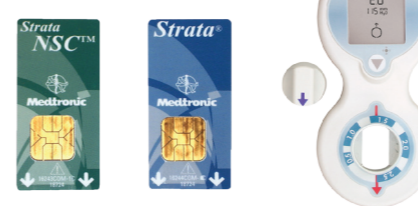
ADJUSTMENT TOOLS

StrataMR[™] Adjustment Tools
Reference #45905

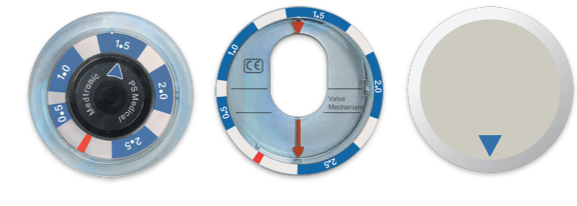


ADJUSTMENT TOOLS (apply to Strata II and Strata NSC)

StrataVarius[®]
Reference #45806



Strata[®] Hand Tools
Reference #45805



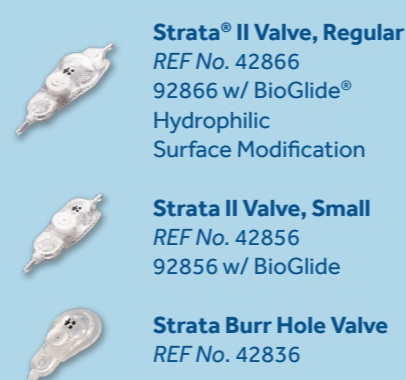
ORDERING INFORMATION



StrataMR[™] Valve, Regular
REF No. 42965

StrataMR[™] Valve, Small
REF No. 42955

ORDERING INFORMATION



Strata[®] II Valve, Regular
REF No. 42866
92866 w/ BioGlide[®]
Hydrophilic
Surface Modification

Strata II Valve, Small
REF No. 42856
92856 w/ BioGlide

Strata Burr Hole Valve
REF No. 42836

ORDERING INFORMATION



Strata NSC Valve, Regular
REF No. 42365
92365 w/ BioGlide[®]

Strata NSC Valve, Small
REF No. 42355
92355 w/ BioGlide[®]

Strata NSC Burr Hole Valve
REF No. 42335

Strata NSC LP Valve
REF No. 44465

MRI INFORMATION



Non-clinical testing has demonstrated that the StrataMR valves and shunts are MR Conditional. A patient with this device can be safely scanned in an MR system meeting the following conditions:

- Static magnetic field of 1.5 or 3.0 tesla
- Maximum spatial gradient magnetic field of 1900 Gauss/cm (19 T/m)
- Maximum MR system reported, whole body averaged specific absorption rate (SAR) of 4 W/kg (First Level Controlled Operating Mode)
- The valve setting should be verified following MRI exposure

Under the scan conditions defined above, the StrataMR valves and shunts are expected to produce a maximum temperature rise of less than 3° C after 15 minutes of continuous scanning.

In non-clinical testing, the image artifact caused by the device extends approximately 30 mm from the StrataMR valve when imaged with a gradient echo pulse sequence and a 3.0 tesla MRI system.

MRI INFORMATION (apply to Strata II and Strata NSC)



The valve pressure level setting should always be verified following patient exposure to high magnetic fields. Devices known to contain magnets should be kept away from the immediate valve implant location. All magnets have an exponentially decreasing effect on the valve the further away they are located. MRI systems of up to 3.0 tesla may be used any time after implantation and will not damage the valve's mechanism, but can change the performance level setting. The performance level setting should always be checked before and after MRI exposure. Refer to separate instructions for valves and adjustment tools.

PHYSICIAN'S NOTES

For further information, please call Medtronic Neurosurgery at 800.468.9710 and/or consult Medtronic's website at www.medtronicneurosurgery.com.

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medtronicneurosurgery.com

The material contained in this document is not intended to replace the information contained in the product Instructions For Use (IFU). Refer to <http://manuals.medtronic.com> for complete Instructions For Use.

Rx only. Refer to product instruction manual/package insert for instructions, warnings, precautions and contraindications.

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