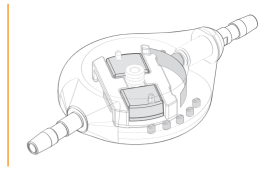
Polaris®

The first MRI-stable adjustable valve







Polaris® valve

As the first MRI-stable adjustable valve, **Polaris®** has been designed with patients' safety in mind. It offers precision and reliability for greater protection to the pateint and more confidence for the clinicians.



Safety

- Patented magnetic lock for MRI-stability (up to 3 T)
- Transparent body to visually confirm the pressure setting prior to implantation



Precision & reliability*

- Ball-in-cone design and flat spring mechanism
- 80,000 + Polaris valve implanted



Comfort for the patient

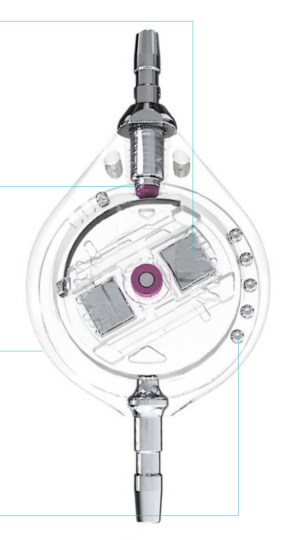
- Programmable in any patient position
- Low profile valve



Direct pressure reading

 Indicator light aligns with the pressure value on the locator ring





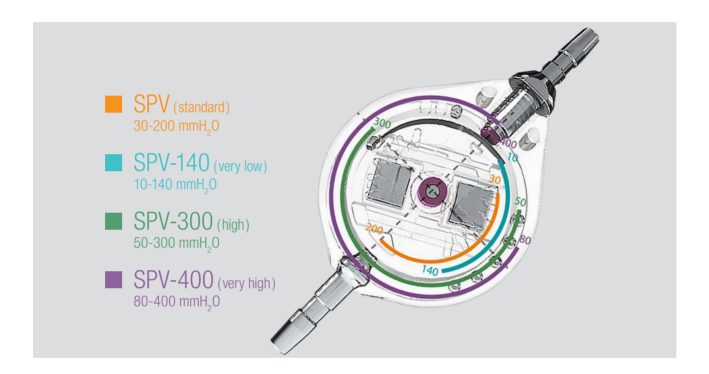


Polaris® video

A Range for Various Clinical Needs

Three special pressure variants complete the standard model (SPV, 30-200 mmH₂O) to cover a large panel of clinical needs.^(1,2)

- 4 pressure ranges from 10 to 400 mmH₂O (standard, very low, high and very high pressure)
- · Adjustable valve thanks to the magnetic rotor
- 5 pressure settings per range



Identifying the valve model and confirming the pressure setting (P1-P5) with an X-Ray

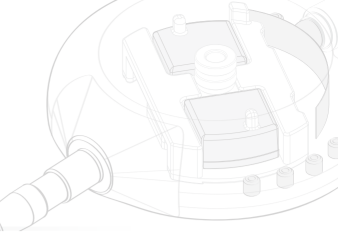


^{1.} Bergsneider, M., Miller, C. et al., 2008. Surgical Management of Adult Hydrocephalus - Neurosurgery - 62, 643-660.

^{2.} Takahashi, Y., 2001 - Withdrawal of shunt systems - clinical use of the programmable shunt system and its effect on hydrocephalus in children. Child's Nervous Syst. 17(8), 472-477.

Guided and Easy Valve Adjustment

With the **Electronic Compass**, the Polaris® adjustment kit makes the valve adjustment intuitive and easier in any position by guiding the clinician with clear and simple instuctions from the device.





Locator

Location of the valve



Electronic Compass

Locates the valve's magnetic center and pressure setting in any patient position



Mechanical Compass

Locate's the valve magnetic center and pressure setting





Magnet

Unlocks the valve and allows adjustment to desired setting



The Journal of Neurosurgery

"This study demonstrated that only the Sophysa Polaris valve retained the pressure settings after exposure to 3-Tesla static and radiofrequency magnetic field".

Inoue T., Kuzu Y., et al. The Effect of 3-Tesla Magnetic Resonance Imaging on Various Pressure-Programmable Shunt Valves. The journal of neurosurgery: pediatrics 2, 2005, 103: 163-165.

Child's Nervous System

"This new shunt device offers the diagnostic benefit of high field magnetic resonance imaging in shunt dependant patients who need an adjustable valve".

Lüdemann W., Rosahl S., et al. Reliability of a new adjustable shunt device without the need for readjustment following 3-Tesla MRI. Child's nervous system, 2005, 21: 227-229.

Child's Nervous System

"The Polaris valve [...] offers the advantage of remaining unmodified during exposure to MRI machines or other external magnets as we observed".

Martinez-Lage J., Almagro M. J., et al. Management of Neonatal Hydrocephalus: feasibility of use and safety of two programmable (Sophy and Polaris) valves. Child's nervous system, 2008, 24: 549-556.

Cerebrospinal Fluid Research

"The Polaris valve is a reliable, adjustable valve. [...] the Polaris cannot be accidentally re-adjusted by an external magnetic field".

Allin D., Czosnyka M., et al. Investigation of the hydrodynamics properties of a new MRI-resistant programmable hydrocephalus shunt. Cerebrospinal fluid research, 2008, 21: 5-8.

Child's Nervous System

"The settings of the Polaris valve could not be altered by any magnetic toy at any distance, due to its architecture".

Zuzack T., Balmer B., et al. Magnetic toys: forbidden for pediatric patients with certain programmable shunt valves? Child's nervous system, 2009, 25: 161-164.

Neurol. Med. Chir. (Tokyo)

"The Polaris valves [...] were immune to unintentional reprogramming by the portable game machine".

Nakashima K., Nakajo T. *et al.* Programmable Shunt Valves: In Vitro Assessment of Safety of the Magnetic Field Generated by a Portable Game Machine. Neurol. Med. Chir. (Tokyo), 2011, 51, 635-638.

	Reference	Designation						
				Position				
Valve only				1	2	3	4	5
	SPV	Polaris® Adjustable Valve, 30-200	(mmH ₂ O)	30	70	110	150	200
	SPV-140	Polaris® Adjustable Valve, 10-140		10	40	80	110	140
	SPV-300	Polaris® Adjustable Valve, 50-300	Pressure	50	100	150	220	300
	SPV-400	Polaris® Adjustable Valve, 80-400	Ŗ	80	150	230	330	400
William Pile and a should be a			Position					
Valve with antechamber				1	2	3	4	5
O N	SPVA	Polaris® Adjustable Valve, 30-200, Antechamber	O _s	30	70	110	150	200
	SPVA-140	Polaris® Adjustable Valve, 10-140, Antechamber	(mmH ₂ O)	10	40	80	110	140
	SPVA-300	Polaris® Adjustable Valve, 50-300, Antechamber	Pressure	50	100	150	220	300
	SPVA-400	Polaris® Adjustable Valve, 80-400, Antechamber	Pre	80	150	230	330	400

Valve with burr-hole reservoir



Polaris® Adjustable Valve, 30-200, Burr-Hole Reservoir, SPVB (30, 70, 110, 150, 200 mmH_oO)

Valve with SiphonX® antisiphon device (+ 200 mmH₂O in vertical position)



SPV-SX	Polaris® Adjustable Valve, 30-200, SiphonX®
SPV140-SX	Polaris® Adjustable Valve, 10-140, SiphonX®
SPVA-SX	Polaris® Adjustable Valve, 30-200, Antechamber, SiphonX®
SPVA140-SX	Polaris® Adjustable Valve, 10-140, Antechamber, SiphonX®
SPVB-SX	Polaris® Adjustable Valve, 30-200, Burr Hole Reservoir, SiphonX®

Complete valve kits Polaris® valve kits include a separated ventricular catheter and a preconnected distal catheter



SPV-2010 Polaris® SPV Kit Polaris® SPVA Kit SPVA-2010 SPVB-2010 Polaris® SPVB Kit

Distribution:

Adjustment kit



Polaris® Adjustment Kit-2 (includes Locator PAK2-LI, Compass PAK2-RI, Magnet PAK2-SI and a Polaris® demo valve SPV-DEMO-00)



PAK3-ERI Electronic Compass



www.sophysa.us

PAK2







5, rue Guy Moquet 91400 Orsay - France Tel.: +33 (0)1 69 35 35 00 Fax: +33 (0)1 69 35 36 90 contact@sophysa.com

Sophysa USA Inc.

503 E Summit Street, Suite 5 Crown Point, IN 46307 - USA Tel.: +1 (219) 663-7711 Fax: +1 (219) 663-7741 contact@sophysa.us