



WE UNDERSTAND.



SHUNTASSISTANT® 2.0

ADD-ON VALVE FOR THE TREATMENT OF HYDROCEPHALUS



SHUNTASSISTANT® 2.0

OVERDRAINAGE COMPLICATIONS ARE AMONG THE MOST COMMON CAUSES OF COMPLICATION IN HYDROCEPHALUS TREATMENT (1-3).

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On average at least every 5th shunted patient experiences overdrainage (2, 4).



Overdrainage can cause severe situations such as hygromas and hematomas.

- Freimann FB, Sprung C. Shunting with gravitational valves-can adjustments end the era of revisions for overdrainage-related events? J Neurosurg. 2012 Dec;117(6):1197-204.
- (2) Lemcke J, Meier U, Müller C, Fritsch MJ, Kehler U, Langer N, Kiefer M, Eymann R, Schuhmann MU, Speil A, Weber F, Remenez V, Rohde V, Ludwig HC, Stengel D. Safety and efficacy of gravitational shunt valves in patients with idiopathic normal pressure hydrocephalus: a pragmatic, randomised, open label, multicentre trial (SVASONA). J Neurol Neurosurg Psychiatry. 2013 Aug;84(8):850-7.
- (3) Sundstrom N, Lagebrant M, Eklund A, Koskinen LD, Malm J. Subdural hematomas in 1846 patients with shunted idiopathic normal pressure hydrocephalus: treatment and long-term survival. J Neurosurg. 2017 Oct;27:1-8.
- (4) Boon AJ, Tans JT, Delwel EJ, Egeler-Peerdeman SM, Hanlo PW, Wurzer HA, Avezaat CJ, de Jong DA, Gooskens RH, Hermans J. Dutch Normal-Pressure Hydrocephalus Study: randomized comparison of low- and medium-pressure shunts. J Neurosurg. 1998 Mar;88(3):490-5.

SHUNTASSISTANT® 2.0 THE VALVE

GRAVITATIONAL TECHNOLOGY

Depending on the body position of the patient the SHUNTASSISTANT® 2.0 gradually adapts the opening pressure automatically and counteracts possible overdrainage.

COMBINATION WITH DIFFERENTIAL PRESSURE VALVES

As overdrainage protection, it can be combined with differential pressure valves (even adjustable), either as an initial solution or as a secondary add-on device for patients with existing complications.



DESIGN

The slim, cylindric design enables a fast and easy implantation and is suitable for adults as well as pediatric hydrocephalus treatment.



ADDITIONAL LP-VARIANTS

SHUNTASSISTANT® 2.0 LP, STRAIGHT



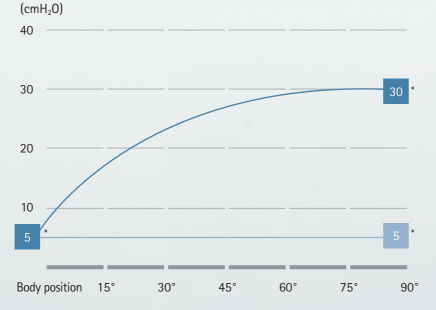
SHUNTASSISTANT® 2.0 LP WITH DEFLECTION, U-FORM



SHUNTASSISTANT® 2.0

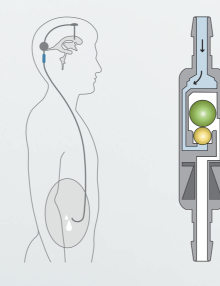
FUNCTION AND BODY POSITION





without SHUNTASSISTANT® 2.0

* In the example shown an additional differential pressure valve with opening pressure of 5 cmH₂O, as well as *SHUNTASSISTANT* [®] 2.0 with 25 cmH₂O have been selected.



The functionality of *SHUNTASSISTANT*[®] 2.0 in different body positions is demonstrated in the Miethke App interactively.





HORIZONTAL BODY POSITION

In the horizontal position, the SHUNTASSISTANT® 2.0 is always open and does not present any resistance. The opening pressure is exclusively determined by an additional differential pressure valve in this body position.

An implantation parallel to the body axis of the patient, ensures a precise and reliable performance of the SHUNTASSISTANT® 2.0.

VERTICAL BODY POSITION

When the patient moves into an upright position, the *SHUNTASSISTANT® 2.0* is activated by the tantalum ball (presented in green) and adapts the valve opening pressure automatically.

The SHUNTASSISTANT[®] 2.0 and the additional differential pressure valve form the total sum of valve opening pressure.



X-RAY RECOGNITION The integrated X-ray coding enables a simple detection of the pressure levels after implantation. PRECISION The value material titanium is durable and biocompatible. It prevents effectively external and sub-cutaneous pressure influences and is MRI compatible. PRESSURE LEVELS The 6 pressure levels afterd cover the patient spectrum from newborn to the elderly and allow a wide range of applications in the treatment of hydrocephalus. Vertice Childness Q0 cmH_0* 20 cmH_0*

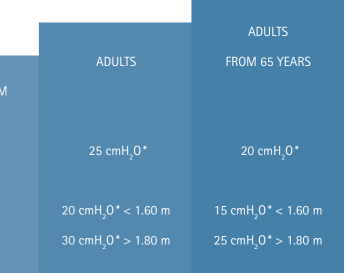
X-RAY CODING

Pressure level	Coding	Radiography
10 cmH₂0		
15 cmH₂0		
20 cmH_20		
$25 \text{ cmH}_2\text{O}$		
$30 \text{ cmH}_2\text{O}$		
$35 \text{ cmH}_2\text{O}$		

PRESSURE RECOMMENDATION

The choice of the appropriate pressure level of *SHUNTASSISTANT® 2.0* depends on several other factors, including age, degree of activity, size and stature of the patient.





 $\ensuremath{^*}\xspace$ This is a non-binding recommendation. The physician decides in each case individually.

The values given apply to mobile patients. For patients with little mobility or a high BMI, the gravitational unit should be chosen lower than recommended here.

SHUNTASSISTANT® 2.0

SHUNTASSISTANT® 2.0 - VALVE

SHUNTASSISTANT[®] 2.0 – VALVE WITH DISTAL CATHETER

FX119T

FX120T

FX121T

FX122T

FX123T



Art. No.	Opening pressure
FX100T	10 cmH ₂ 0
FX101T	15 cmH ₂ 0
FX102T	20 cmH ₂ 0
FX103T	25 cmH ₂ 0
FX104T	30 cmH ₂ 0
FX105T	35 cmH ₂ 0

10



Opening pressure
10 cmH ₂ 0
15 cmH ₂ 0
20 cmH ₂ 0
25 cmH ₂ 0
30 cmH ₂ 0
35 cmH ₂ 0

SHUNTASSISTANT® 2.0 LP

SHUNTASSISTANT® 2.0 LP, STRAIGHT

SHUNTASSISTANT® 2.0 LP, STRAIGHT WITH DISTAL CATHETER

Valve LP, straight

1.4 mm I → SA20LP II 1.9 mm

Valve: $d_o = 4.2 \text{ mm}$ Connector: $d_o = 1.4 \text{ mm}$ for connection with lumbar catheter Connector: $d_o = 1.9 \text{ mm}$ preferably used with Catheter: $d_i = 1.2 \text{ mm}$, $d_o = 2.5 \text{ mm}$

Art. No.	Opening pressure
FX106T	10 cmH ₂ 0
FX107T	15 cmH ₂ 0
FX108T	20 cmH ₂ 0
FX109T	25 cmH ₂ 0
FX110T	30 cmH ₂ 0
FX111T	35 cmH ₂ 0

 Valve LP, straight with distal catheter (900 mm)

← 12 mm →

Valve: $d_o = 4.2 \text{ mm}$ Connector: $d_o = 1.4 \text{ mm}$ for connection with lumbar catheter Connector: $d_o = 1.9 \text{ mm}$ Catheter: $d_i = 1.2 \text{ mm}$, $d_o = 2.5 \text{ mm}$

Art. No.	
FX124T	
FX125T	
FX126T	
FX127T	
FX128T	
FX129T	





Opening pressure
10 cmH ₂ 0
15 cmH ₂ 0
20 cmH ₂ 0
25 cmH ₂ 0
30 cmH ₂ 0
35 cmH ₂ 0

SHUNTASSISTANT® 2.0 LP

SHUNTASSISTANT® 2.0 LP, U-FORM

SHUNTASSISTANT® 2.0 LP, U-FORM WITH DISTAL CATHETER

Valve LP, U-Form



 Valve LP, U-Form with distal catheter (900 mm)

Valve: $d_o = 4.2 \text{ mm}$ Connector: $d_o = 1.4 \text{ mm}$ for connection with lumbar catheter Connector: $d_o = 1.9 \text{ mm}$ Catheter: $d_i = 1.2 \text{ mm}$, $d_o = 2.5 \text{ mm}$

Art. No.
FX130T
FX131T
FX132T
FX133T
FX134T
FX135T

Valve: $d_o = 4.2 \text{ mm}$ Connector: $d_o = 1.4 \text{ mm}$ for connection with lumbar catheter Connector: $d_o = 1.9 \text{ mm}$ preferably used with Catheter: $d_i = 1.2 \text{ mm}$, $d_o = 2.5 \text{ mm}$

Art. No.	Opening pressure
FX112T	10 cmH ₂ 0
FX113T	15 cmH ₂ 0
FX114T	20 cmH ₂ 0
FX115T	25 cmH ₂ 0
FX116T	30 cmH ₂ 0
FX117T	35 cmH ₂ 0



	 HK.
	 SA 2.0 LPP
	⊣ 15 mm →
 900 mm	

Opening pressure
 10 cmH ₂ 0
15 cmH ₂ 0
20 cmH ₂ 0
25 cmH ₂ 0
30 cmH ₂ 0
35 cmH ₂ 0







NEUROSURGERY

OUR PRODUCTS – YOUR SELECTION

WE UNDERSTAND THE GRAVITY OF THE SITUATION.

GRAVITATIONAL VALVES BY MIETHKE

AESCULAP[®] – a B. Braun brand

B. Braun Australia Pty Ltd | Level 5, 7-9 Irvine Place Bella Vista NSW Tel.1800 251 705 | customerservice.au@bbraun.com | www.bbraun.com.au

	proGAV® 2.0	GAV® 2.0	SHUNT- DUALS ASSISTANT® 2.0 VALVE	DUAL SWITCH VALVE	miniNAV [®] Accessories
		THAT A DE MAN	H anne H		
Adjustable gravitational unit with integrated differential pres- sure valve unit	Adjustable differential pres- sure valve with gravitational unit	Gravitational valve for treating hydrocephalus	"Add-on" gravita- tional valve for preventing com- plications due to excess drainage	Gravitational valve with large flow volumes for CSF	Differential pressure valve, specifically for premature babies and newborns or bedridden, non- mobile patients

LP NPH Ped. HC Adult HC Patient Bed ridden	<u>> > ></u>	× × × ×	× × × ×	> > >	> > >	
>	>	>	>	>	*	

Characteristic

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× ×	>	
>	>	>
>	>	>
3-Tesla MR Conditional	Gravitational unit	Adjustable

* in conjunction with SHUNTASSISTANT® 2.0 or M.Blui

Manufacturer acc. to MDD 93/42/EEC CHRISTOPH MIETHKE GMBH & CO. KG

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