









Druckstufenempfehlung für *proGAV 2.0*[®]

Patient	Druckstufenauswahl		Gesamt Öffnungsdruck	
	 Verstellbare Differenzdruckeinheit	 Gravitationseinheit (SHUNTASSISTANT 2.0)		
Neugeborene 	5	20	5	25
Kinder ab 5 Jahren 	10	25	10	35
Erwachsene 	5	25	5	30
	< 1,60 m 5	20	5	25
	> 1,80 m 5	30	5	35
Erwachsene ab 65 Jahren 	5	20	5	25
	< 1,60 m 5	15	5	20
	> 1,80 m 5	25	5	30

Alle hier abgebildeten Druckstufen sind in cmH₂O angegeben. Dies ist eine unverbindliche Empfehlung. Der Arzt entscheidet in jedem Fall individuell.

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Vertrieb:
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Tel. 07461 95-0 | Fax 07461 95-26 00 | www.aesculap.de

Das *proGAV 2.0* besteht aus einer verstellbaren Differenzdruckeinheit und einer Gravitationseinheit.

Der Ventilöffnungsdruck des *proGAV 2.0* wird im Liegen **nur** durch die verstellbare Differenzdruckeinheit bestimmt.



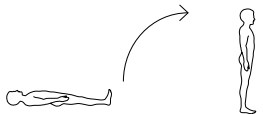




Die Gravitationseinheit ist in der liegenden Position nicht aktiv.

Für die vertikale Position errechnet sich der Öffnungsdruck aus **der Summe** von verstellbarer Differenzdruck- und Gravitationseinheit.



Mit der Miethke App kann man die Funktionsweise des *proGAV 2.0* in den verschiedensten Körperpositionen nachvollziehen.

Jetzt in App und Google Play Store erhältlich.

Patient		Selection of pressure levels		Opening pressure in total	
					
		adjustable differential pressure unit	gravitational unit (SHUNTASSISTANT 2.0)		
Newborn		5	20	5	25
Children from 5 years		10	25	10	35
Adults < 1.60 m > 1.80 m		5	25	5	30
		5	20	5	25
		5	30	5	35
Adults from 65 years < 1.60 m > 1.80 m		5	20	5	25
		5	15	5	20
		5	25	5	30

All indicated pressure levels are in cmH₂O. This recommendation is non-binding. The physician decides in each case individually.

Manufacturer:

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Recommended pressure levels for *proGAV 2.0*®

The *proGAV 2.0* consists of an adjustable differential pressure unit and a gravitational unit.

The opening pressure of *proGAV 2.0* in the horizontal position is **only** determined by the differential pressure unit.

In the lying position the gravitational unit is not active.

The opening pressure in the vertical position is **the sum** of both: adjustable differential pressure unit and gravitational unit.



The Miethke App demonstrates the functionality of *proGAV 2.0* and the effect of patient posture on valve opening pressure.

Now available in the App and Google Play Store.