

Available from

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Shunt Systems

- Silicone Based Shunt Systems

A) DEFIT Shunts

- 1. Defit Ultra Small (pediatric/infant) shunts (standard valve body / antibiotic impregnated valve body)
 - 2. Defit Small shunts (standard valve body / antibiotic impregnated valve body)
- 3. Defit Regular (adult) shunts (standard valve body / antibiotic impregnated valve body)

B) DECURVE Shunts

- 1. Decurve Pediatric shunts (standard valve body / antibiotic impregnated valve body)
- 2. Decurve Adults shunts (standard valve body / antibiotic impregnated valve body)

C) SILICONE BASED SHUNT KITS

1. Defit Shunt Kits (standard / semi antibiotic impregnated / full antibiotic impregnated)

- Polysulphone Based Shunt Systems

A) DEPUS Quick Response Shunts (standard valve body / antibiotic impregnated valve body)

B) DEPUS Quick Response Shunt Kits

- 1. Standart Depus Quick Response Shunt Kits
- 2. Semi antibiotic impregnated Depus Quick Response Shunt Kits
- 3. Full antibiotic impregnated Depus Quick Response Shunt Kits

- Shunt Accessories

1. Desiphon Antisiphon Device





SILICONE BASED SHUNT SYSTEMS

All the silicone based valves are designed and manufactured using polypropylene and silicone elastomer, which decreases the possibility of deformation of the valves due to sticking. None of the valves contain any metal parts, which gives them the uniqueness of non-interference with MRI or CT scans. The radiopaque barium marks on the valves indicate pressure, flow direction and valve-to-catheter approximation. Moreover, all the valves are built in with a membrane valve mechanism and incorporated with reservoirs for percutaneous cerebrospinal fluid (CSF) access.

Moreover all the DESU valves have high technology version that contains antibiotics in the silicone body of the valves. Antibiotic impregnation of the silicone body is a one of a kind quality that none of the other valves in the market has. Controlled release of the impregnated antibiotics from the silicone body for a duration of 28 days is also the ultimate method for infection prevention, which is one of the main problems of shunt surgery.

DESU Medikal silicone shunt systems are manufactured and supplied in three pressure categories: low pressure, medium pressure, high pressure.

Pressure Levels	Standard Shunt Pressure Range (mm H ₂ O)	Shunt Marking
High pressure	110 - 180	•••
Medium pressure	50 - 110	••
Low pressure	10 - 50	•

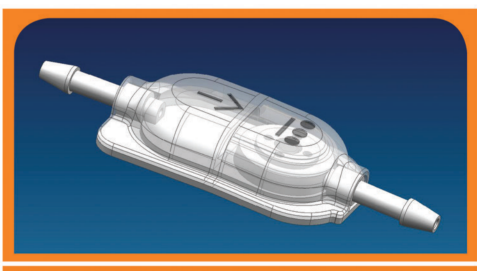
A) DEFIT SHUNTS

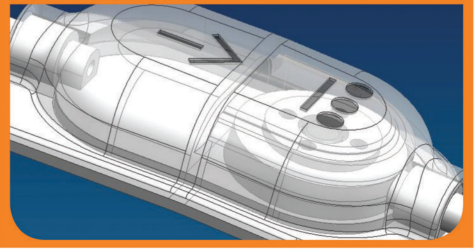
The shunt valve is a mechanical device that regulates flow. Regulation of flow, is attained through the simple fluid dynamics which requires a pressure drop of fluid while flowing through the obstacles like orifices and change of flow cross sectional area placed intentionally on the flow passage.

1. Defit Ultra Small (pediatric/infant) shunts (standard valve body / antibiotic impregnated valve body)

Defit Ultra Small shunts are used in infants and small children during treatment of hydrocephalus, where controlled drainage of CSF is required.

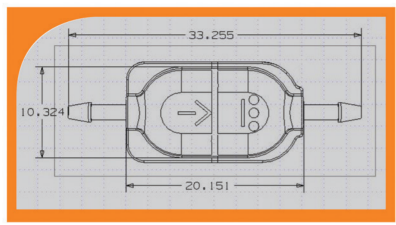


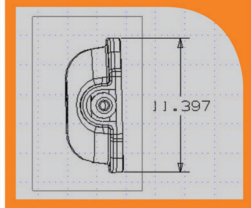


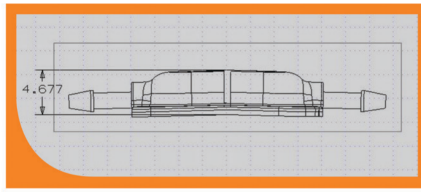


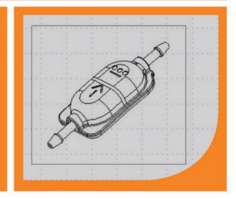












Standard Defit Ultra Small Shunts - Reference Codes according to Pressure Levels

OFUS-L-PEB	●● DFUS-M-PEB	●●● DFUS-H-PEB
Defit UltraSmall pediat-	Defit UltraSmall pediat-	Defit UltraSmall pediat-
ric silicone shunt with	ric silicone shunt with	ric silicone shunt with
reinforced base	reinforced base	reinforced base
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE



Antibiotic Impregnated Defit Ultra Small Shunts -Reference Codes according to Pressure Levels

ADFUS-L-PEB	AD
Antibiotic Impregnated	Antibi
Defit UltraSmall	De
pediatric silicone shunt	pedial
with reinforced base	with
LOW PRESSURE	MED

DFUS-M-PEB

iotic Impregnated | Antibiotic Impregnated efit UltraSmall atric silicone shunt reinforced base DIUM PRESSURE

●●● ADFUS-H-PEB

Defit UltraSmall pediatric silicone shunt with reinforced base HIGH PRESSURE





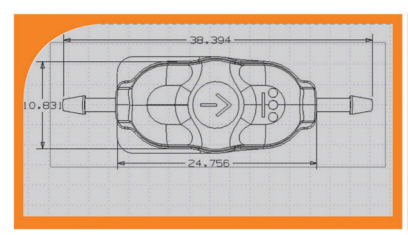


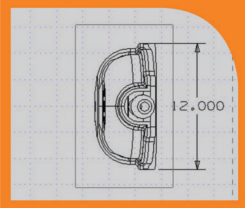
2. Defit Small shunts (standard valve body / antibiotic impregnated valve body)

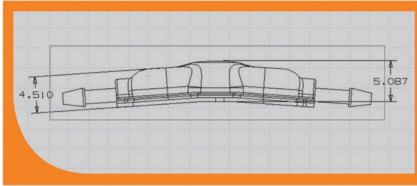
Defit Small shunts are used in children and adults during treatment of hydrocephalus, where controlled drainage of CSF is required.

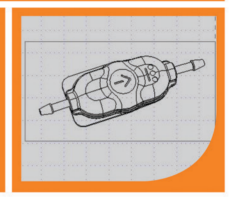












Standard Defit Small Shunts – Reference Codes according to Pressure Levels

●	●●	●●●
DFS-L-PEB	DFS-M-PEB	DFS-H-PEB
Defit Small pediatric	Defit Small pediatric	Defit Small pediatric
silicone shunt with	silicone shunt with	silicone shunt with
reinforced base	reinforced base	reinforced base
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE



Antibiotic Impregnated Defit Small Shunts – Reference Codes according to Pressure Levels

•	••	•••
ADFS-L-PEB	ADFS-M-PEB	ADFS-H-PEB
Antibiotic Impregnated Defit Small pediatric silicone shunt with reinforced base LOW PRESSURE	Antibiotic Impregnated Defit Small pediatric silicone shunt with reinforced base MEDIUM PRESSURE	Antibiotic Impregnated Defit Small pediatric silicone shunt with reinforced base HIGH PRESSURE

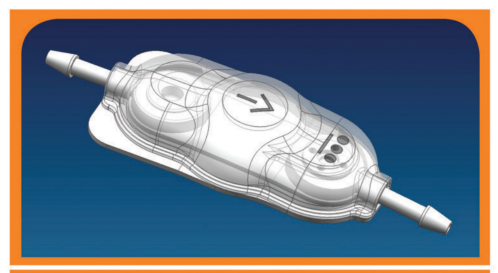




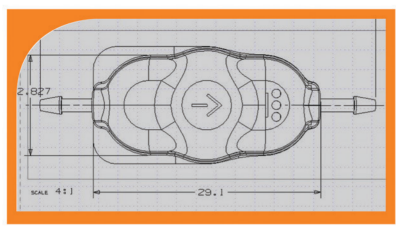


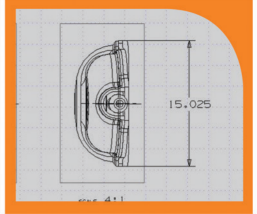
3. Defit Regular (Adult) shunts (standard valve body / antibiotic impregnated valve body)

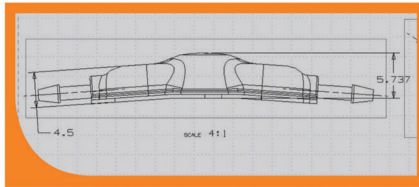
Defit Regular shunts are used in adults during treatment of hydrocephalus, where controlled drainage of CSF is required.

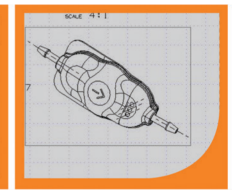












Standard Defit Regular Shunts – Reference Codes according to Pressure Levels

•	●●	●●●
DFR-L-PEB	DFR-M-PEB	DFR-H-PEB
Defit Regular pediatric	Defit Regular pediatric	Defit Regular pediatric
silicone shunt with	silicone shunt with	silicone shunt with
reinforced base	reinforced base	reinforced base
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE



Antibiotic Impregnated Defit Small Shunts – Reference Codes according to Pressure Levels

•	●●	●●●
ADFR-L-PEB	ADFR-M-PEB	ADFR-H-PEB
Antibiotic Impregnated	Antibiotic Impregnated	Antibiotic Impregnated
Defit Regular pediatric	Defit Regular pediatric	Defit Regular pediatric
silicone shunt with	silicone shunt with	silicone shunt with
reinforced base	reinforced base	reinforced base
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE



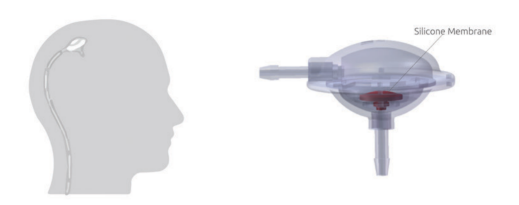




B) DECURVE SHUNTS

1. Decurve Pediatric Shunts (standard valve body / antibiotic impregnated valve body)

Decurve Pediatric shunts are used in infants and small children during treatment of hydrocephalus, where controlled drainage of CSF is required.

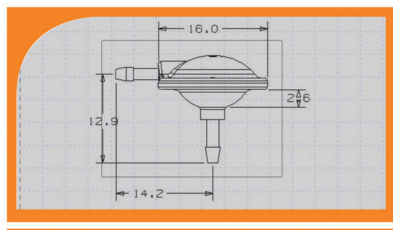


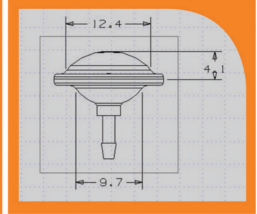


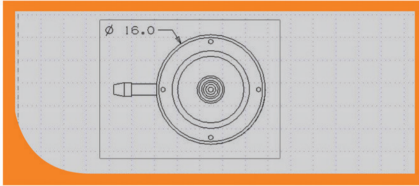


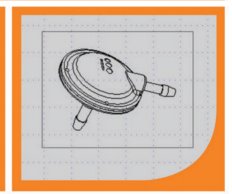












Standard Decurve Pediatric Shunts – Reference Codes according to Pressure Levels

●	●●	●●●	
DCP-L	DCP-M	DCP-H	
Decurve Pediatric	Decurve Pediatric	Decurve Pediatric	
Silicone Shunt	Silicone Shunt	Silicone Shunt	
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE	



Antibiotic Impregnated Decurve Pediatric Shunts – Reference Codes according to Pressure Levels

•	●●	●●●
ADCP-L	ADCP-M	ADCP-H
Antibiotic Impregnated	Antibiotic Impregnated	Antibiotic Impregnated
Decurve Pediatric	Decurve Pediatric	Decurve Pediatric
Silicone Shunt	Silicone Shunt	Silicone Shunt
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE

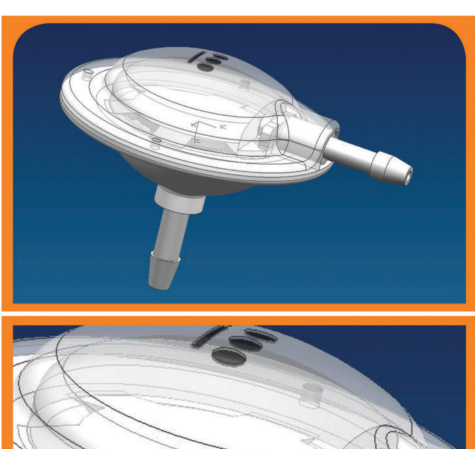


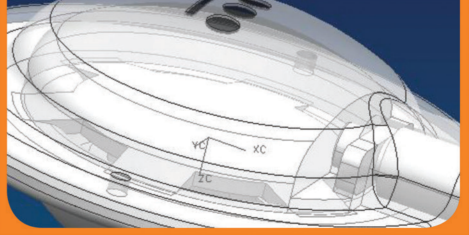




2. Decurve Adult Shunts (standard valve body / antibiotic impregnated valve body)

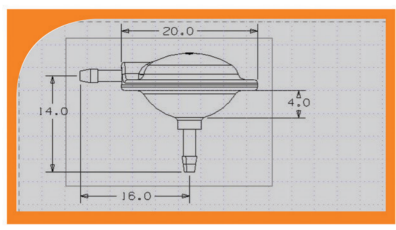
Decurve Adult shunts are used in adults during treatment of hydrocephalus, where controlled drainage of CSF is required.

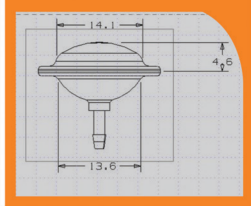


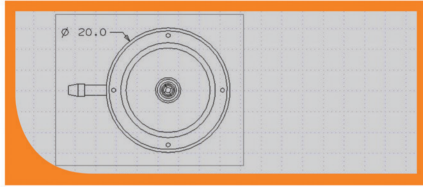


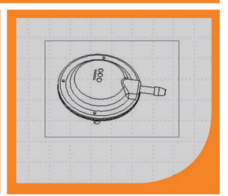












Standard Decurve Adult Shunts Reference Codes According to Pressure Levels

• DCA-L	DCA-M	●●● DCA-H
Decurve Adult	Decurve Adult	Decurve Adult
Silicone Shunt	Silicone Shunt	Silicone Shunt
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE



Antibiotic Impregnated Decurve Adult Shunts Reference Codes According to Pressure Levels

•	●●	●●●
ADCA-L	ADCA-M	ADCA-H
Antibiotic Impregnated Decurve Adult Silicone Shunt LOW PRESSURE	Antibiotic Impregnated Decurve Adult Silicone Shunt MEDIUM PRESSURE	Antibiotic Impregnated Decurve Adult Silicone Shunt HIGH PRESSURE







C) SILICONE BASED SHUNT KITS

1. Defit Shunt Kits (standard / semi antibiotic impregnated / full antibiotic impregnated)

Standard Defit Shunt Kit	Semi Antibiotic İmpregnated Defit Shunt Kit	Full Antibiotic İmpregnated Shunt Kit
Silicone outer shell and polyproplene inner body design	Major advantage compared to Standard Defit Shunt kits, with antibiotic impregnated catheter content	 Major advantage compared to Standard and Semi impregnated Defit Shunt kits, with antibiotic impregnated catheter and shunt body content
 MRI and CT compatible design that does not contain metal parts Radiopaque markings that show direction of flow and pressure level Reservoir design that allows CSF (crania) 	 Wide spectrum of protection through joint impregnation of Clindamycin HCl and Rifampicin Prevention of bacteria colonization up to 28 years 	Wide spectrum of protection through joint impregnation of Clindamycin HCl and Rifampicin Prevention of bacteria colonization up to 28 years
spinal fluid) sampling • Ultrasmall, Small and Regular valve types	Low obstruction risk due to hydrophilic nature of catheters Ultrasmall, Small and Regular valve types	Low obstruction risk due to hydrophilic nature of catheters Ultrasmall, Small and Regular valve types



Defit Ultrasmall Shunt Kits Reference Codes According To Pressure Levels

STANDARD	SEMI ANTIBIOTIC IMPREGNATED	FULL ANTIBIOTIC IMPREGNATED
DFUS-L-VCK-PEB DFUS-M-VCK-PEB DFUS-H-VCK-PEB	DFUS-L-VACK-PEB DFUS-M-VACK-PEB DFUS-H-VACK-PEB	ADFUS-L-VACK-PEB ADFUS-M-VACK-PEB ADFUS-H-VACK-PEB
Defit Ultrasmall pediatric silicone shunt with reinforced base with Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Defit Ultrasmall pediatric silicone shunt with reinforced base with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Antibiotic impregnated Defit Ultrasmall pediatric silicone shunt with reinforced base with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE



Defit Small Shunt Kits Reference Codes According To Pressure Levels

STANDARD	SEMI ANTIBIOTIC IMPREGNATED	FULL ANTIBIOTIC IMPREGNATED
DFS-L-VCK-PEB DFS-M-VCK-PEB DFS-H-VCK-PEB	DFS-L-VACK-PEB DFS-M-VACK-PEB DFS-H-VACK-PEB	ADFS-L-VACK-PEB ADFS-M-VACK-PEB ADFS-H-VACK-PEB
Defit Small pediatric silicone shunt with reinforced base with Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Defit Small pediatric silicone shunt with reinforced base with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Antibiotic impregnated Defit Small pediatric silicone shunt with reinforced base with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE



Defit Regular Shunt Kits Reference Codes According To Pressure Levels

STANDARD	SEMI ANTIBIOTIC IMPREGNATED	FULL ANTIBIOTIC IMPREGNATED
DFR-L-VCK-PEB DFR-M-VCK-PEB DFR-H-VCK-PEB	DFR-L-VACK-PEB DFR-M-VACK-PEB DFR-H-VACK-PEB	ADFR-L-VACK-PEB ADFR-M-VACK-PEB ADFR-H-VACK-PEB
Defit Regular pediatric silicone shunt with reinforced base with Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Defit Regular pediatric silicone shunt with reinforced base with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Antibiotic impregnated Defit Regular pediatric silicone shunt with reinforced base with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE







2. Decurve Shunt Kits (standard / semi antibiotic impregnated / full antibiotic impregnated)

Standard Defit Shunt Kit	Semi Antibiotic Impregnated Defit Shunt Kit	Full Antibiotic Impregnated Shunt Kit
Silicone outer shell and polyproplene inner body design	 Major advantage compared to Standard Defit Shunt kits, with antibiotic impregnated catheter content 	 Major advantage compared to Standard and Semi impregnated Defit Shunt kits, with antibiotic impregnated catheter and shunt body content
 MRI and CT compatible design that does not contain metal parts Radiopaque markings that show 	Wide spectrum of protection through joint impregnation of Clindamycin HCl and Rifampicin	Wide spectrum of protection through joint impregnation of Clindamycin HCl and Rifampicin
direction of flow and pressure level • Reservoir design that allows CSF (crania	Prevention of bacteria colonization up to 28 years	Prevention of bacteria colonization up to 28 years
spinal fluid) sampling • 12 mm Pediatric and 16 mm Adult valve	Low obstruction risk due to hydrophilic nature of catheters	Low obstruction risk due to hydrophilic nature of catheters
types	12 mm Pediatric and 16 mm Adult valve types	12 mm Pediatric and 16 mm Adult valve types



Decurve Pediatric Shunt Kits – Reference Codes According To Pressure Levels

STANDARD	SEMI ANTIBIOTIC IMPREGNATED	FULL ANTIBIOTIC IMPREGNATED
DCP-L-VCK DCP-M-VCK DCP-H-VCK	DCP-L-VACK DCP-M-VACK DCP-H-VACK	ADCP-L-VACK ADCP-M-VACK ADCP-H-VACK
Decurve Pediatric silicone shunt with Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Decurve Pediatric silicone shunt with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Antibiotic impregnated Decurve Pediatric silicone shunt with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE



Decurve Adult Shunt Kits – Reference Codes According To Pressure Levels

STANDARD	SEMI ANTIBIOTIC IMPREGNATED	FULL ANTIBIOTIC IMPREGNATED
DCA-L-VCK DCA-M-VCK DCA-H-VCK	DCA-L-VACK DCA-M-VACK DCA-H-VACK	ADCA-L-VACK ADCA-M-VACK ADCA-H-VACK
Decurve Adult silicone shunt with Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Decurve Adult silicone shunt with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Antibiotic impregnated Decurve Adult silicone shunt with Antibiotic impregnated Ventriculoperitoneal catheter kit LOW-MEDIUM-HIGH PRESSURE





Polysulphone Based Shunt Systems

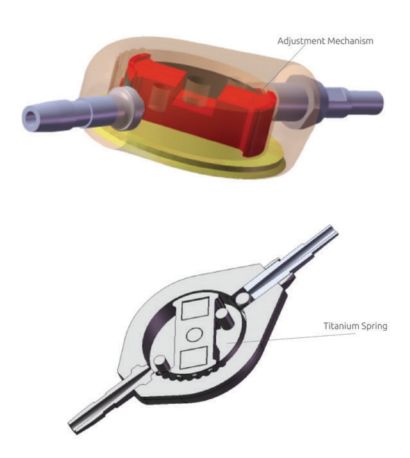
DESU DEPUS Quick Response shunt is designed to regulate and sustain the intraventricular pressure (IVP) of the patient via controlled drainage of the CSF (cerebrospinal fluid). The shunt has two versions according to intention of use: ventriculoperitoneal and lumboperitoneal.

The mechanism within the shunt is triggered by positive ventricular pressure and the valve opens immediately. The ruby ball and the titanium spring valve are the essentials of this adjustable system that works on the theory of hydrodynamic leverage.

The shunt body is designed as to have uniquely smaller dimensions than its competitors.

Inner diameter of the valve is 10 mm, outer diameter is 13,5 mm and the length is 16 mm.

DESU DEPUS Quick Response shunt is also designed with an infection-preventing version, which includes an antibiotic impregnated silicone cover. This antibiotic impregnated body design of the DEPUS valve is unique in the current shunt market. Controlled release of the impregnated antibiotics from the silicone body for 28 days is also the ultimate method for infection prevention, which is one of the main problems of shunt surgery.







A) DEPUS QUICK RESPONSE SHUNTS (STANDARD VALVE BODY / ANTIBIOTIC IMPREGNATED SILICONE COVER)

Polysulphone shunts are manufactured using radiopaque titanium, ruby ball and polysulphone (long term implantable) and are supplied sterile (ETO). The shunt pressure levels are marked with tantalum, which allows MRI visibility.



Standard Depus Quick Response Shunts Reference Codes According To Pressure Levels

DP-L	●● DP-M	●●● DP-H
Depus Quick Response	Depus Quick Response	Depus Quick Response
Shunt	Shunt	Shunt
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE



Depus Quick Response Shunt With Antibiotic Imrpregnated Silicone Cover – Reference Codes According to Pressure Levels

•	●●	●●●
AADP-L	ADP-M	ADP-H
Depus Quick Response	Depus Quick Response	Depus Quick Response
Shunt with Antibiotic	Shunt with Antibiotic	Shunt with Antibiotic
impregnated silicone	impregnated silicone	impregnated silicone
cover	cover	cover
LOW PRESSURE	MEDIUM PRESSURE	HIGH PRESSURE





B) DEPUS QUICK RESPONSE SHUNT KITS

Standard Depus Quick Response Shunt Kits	Semi Antibiotic impregnated Depus Quick Response Shunt Kits	Full Antibiotic Impregnated Depus Quick Response Shunt Kits
 Polysulphone body design enhanced with titanium spring and ruby ball 	Major advantage compared to Standard Depus Quick Response shunts due to antibiotic impregnated catheters	Antibiotic impregnated catheters and antibiotic impregnated silicone cover on valve body
MRI and CT compatible design that does not contain metal parts	Wide spectrum of protection through joint impregnation of Clindamycin HCl and Rifampicin	Wide spectrum of protection through joint impregnation of Clindamycin HCl and Rifampicin
• Tantalum markings to indicate direction of flow	Prevention of bacteria colonization up to 28 days	Prevention of bacteria colonization up to 28 days
	Low obstruction risk due to hydrophilic nature of catheters	Low obstruction risk due to hydrophilic nature of catheters and shunt body

Depus Quick Response Shunt Kits – Reference Codes according to pressure levels

STANDARD	SEMI ANTIBIOTIC IMPREGNATED	FULL ANTIBIOTIC IMPREGNATED
DP-L-VCK DP-M-VCK DP-H-VCK	DP-L-VACK DP-M-VACK DP-H-VACK	ADP-L-VACK ADP-M-VACK ADP-H-VACK
Depus Quick Response Shunt with Ventriculoperitoneal Catheter Kit LOW-MEDIUM-HIGH PRESSURE	Depus Quick Response Shunt with Antibiotic impregnated Ventriculoperioneal catheter kit LOW-MEDIUM-HIGH PRESSURE	Depus Quick Response Shunt with Antibiotic Impregnated silicone cover and Antibiotic impregnated Ventriculoperioneal catheter kit LOW-MEDIUM-HIGH PRESSURE

Depus Quick Response Lumboperitoneal Shunt Kits – Reference Codes according to Pressure Levels

STANDARD	LUMBOPERITONEAL DEPUS QUICK RESPONSE SHUNT KIT	
LPDP-L-LPCK LPDP-M-LPCK LPDP-H-LPCK	LPDP-L-LPACK LPDP-M-LPACK LPDP-H-LPACK	
Depus Quick Response Lumboperitoneal shunt with Lumboperitoneal catheter kit and Polyproplene connector LOW – MEDIUM – HIGH PRESSURE	Depus Quick Response Shunt Lumbar Catheter Peritoneal Catheter	







Shunt Accessories

1. Desiphon Anti-siphon Device

Antisiphon is used to prevent the siphon effect, which might occur during hydrocephalus treatment when the CSF requires drainage or shunting and the peritoneal catheter's position suddenly changes from horizontal to vertical.

Major principle is to create a sudden closure effect in order to overcome the overdrainage that occurs under siphon effect.

Difference in Shunt pressure levels during antisiphon device use

CATEGORY	STANDARD SHUNT PRESSURE LEVELS (mmH ₂ O)	SHUNT PRESSURE LEVELS WHEN SHUNT IS USED TOGETHER WITH THE ANTISIPHON DEVICE (mmH ₂ O)
HIGH PRESSURE	110 – 180	135 – 210
MEDIUM PRESSURE	50 – 110	65 – 135
LOW PRESSURE	10 – 50	25 – 65

