


Technical data

tricumed 

IP1000V for continuous intrathecal drug application

| | | | | |
|-------------------|------------|---|-------------------|-------------------|
| Reservoir volume: | | 10 ml | 12 ml | 15 ml |
| Height: | | 20 mm | 21 mm | 24 mm |
| Flowrate per 24h: | 0,25 ml | 205 V 025 010 oWA | 205 V 025 012 oWA | 205 V 025 015 oWA |
| | 0,5 ml | | 205 V 050 012 oWA | 205 V 050 015 oWA |
| | 0,8 ml | | | 205 V 080 015 oWA |
| Weight: | | ~85 g | | |
| Diameter: | | 57 mm | | |
| Septum: | Life span: | 500 punctures with the recommended cannulas | | |
| | Diameter: | Refill port: 8 mm Bolus port: 6 mm | | |
| Application in: | | Spasticity therapy, pain therapy | | |

for special sizes please contact **tricumed** 

Septum finder to locate the refill septum of the IP1000V

| | |
|---------------|-------------------|
| Height: | 22 mm |
| Size: | 132 x 41 mm |
| Order number: | 200 V 000 001 oWo |

Spinal catheter set 4000 radiopaque silicone catheter with introducer kit

| | | |
|-------------------|-------------------|----------|
| Catheter segment: | distal | proximal |
| Length: | 600 mm | 1000 mm |
| Outer diameter: | 1,5 mm | 2,4 mm |
| Inner diameter: | 0,7 mm | 0,6 mm |
| Order number: | 277 V 000 001 oWA | |



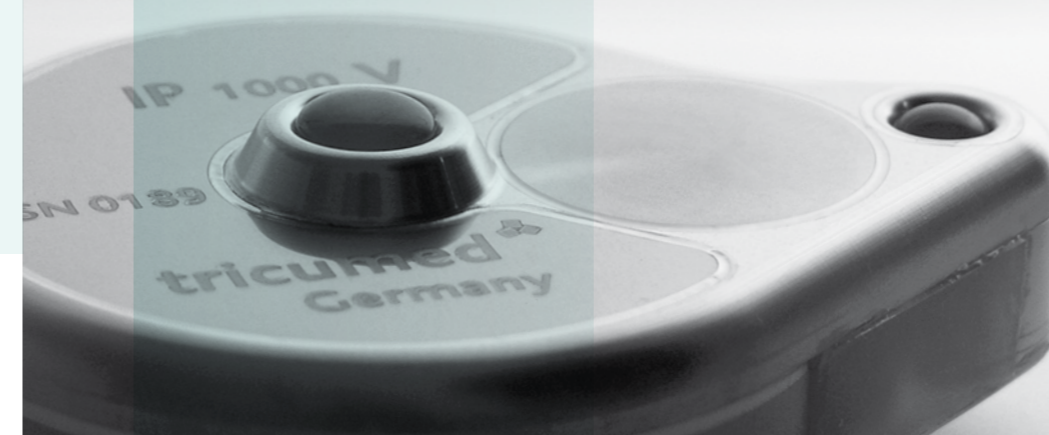
New quality of life for children with spasticity

Complete solution for intrathecal long-term drug delivery

tricumed 

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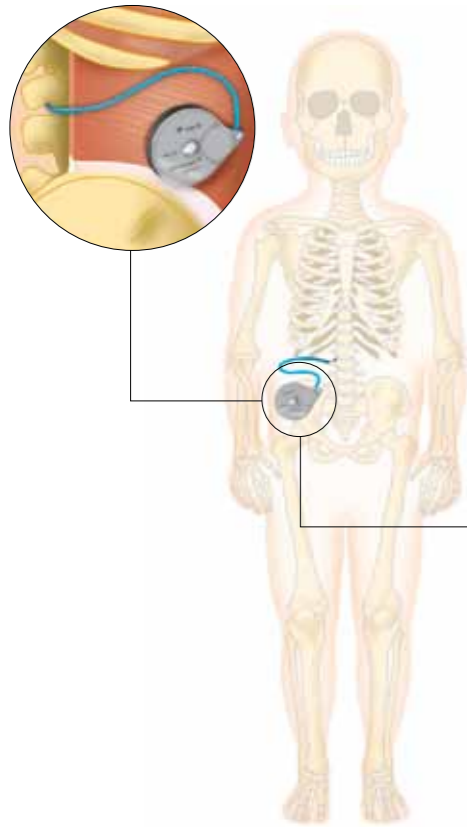
Please contact the manufacturer for more detailed information.
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keep thinking ahead.

First complete paediatric intrathecal drug delivery solution.

The first implantable infusion pump that meets the special needs of paediatric spasticity patients.



Infusion pump IP1000 V

The world's smallest implantable infusion pump for safe long-term drug delivery. It's low profile and small diameter drastically reduces the skin perforation risk

Percutaneous refilling of the IP1000 V

The electronic septum finder precisely locates the IP1000 V refill septum.

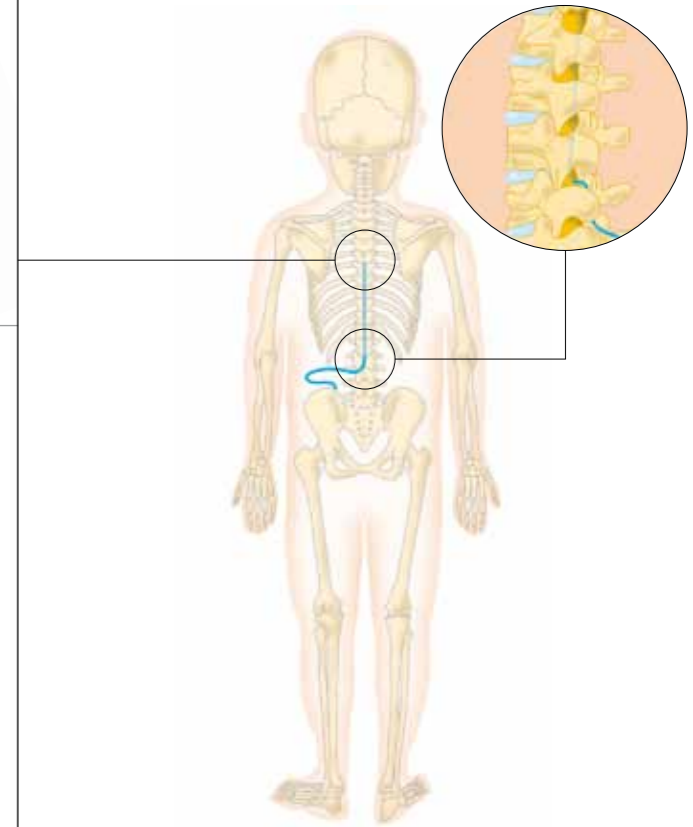
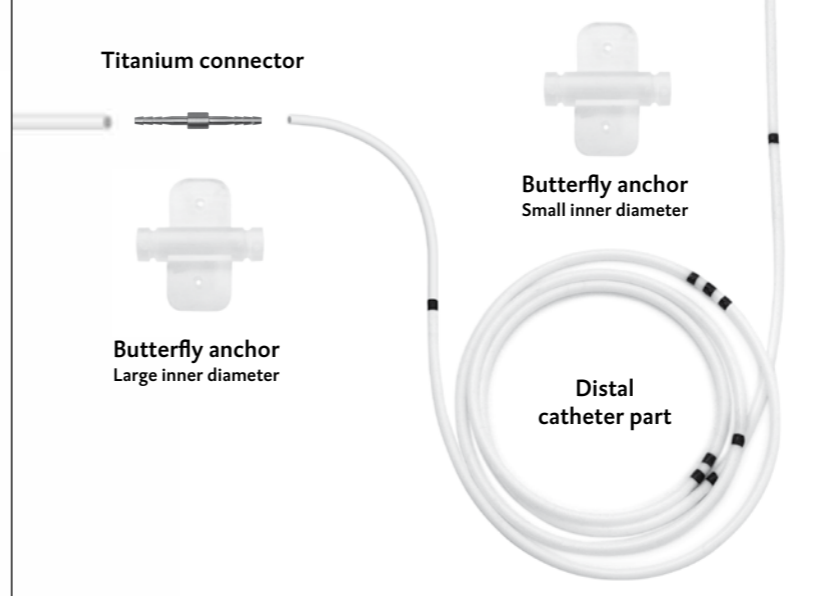


Spinal catheter set 4000

Proximal and distal catheter with introducer set

Catheter placement

Proximal and distal catheters are shortened according to the individual patient needs. Both ends are safely and lastingly joined with the titanium connector. A butterfly anchor protects the connection position. A second butterfly anchor secures the catheter exiting the dura.



The small-sized IP1000V is particularly suitable for children and cachectic patients. The low profile septum significantly reduces the risk of skin perforation in this special patient group.

