

## Strata-Adjustable Pressure Valve with Siphon Control

Innovative CSF shunt technology, including a patented adjustable valve mechanism with overdrainage protection. The valve may be adjusted using simple hand tools, without the need for x-ray confirmation. mns-stratansc-image-th

## Strata NSC

### Adjustable Pressure Valve with No Siphon Control

Innovative CSF shunt technology, including a patented adjustable valve mechanism. The valve may be adjusted using simple hand tools, without the need for x-ray confirmation. mns-stratansclp-image-th.jpg

## Strata NSC LP

### Adjustable Pressure Lumboperitoneal Shunts

An adjustable CSF shunt system for the treatment of communicating hydrocephalus. Properly sized and accessorized, the system offers valve adjustability in a lumboperitoneal configuration. mns-ares-image-th.jpg Ares Antibiotic Impregnated Catheters

Ares™ Antibiotic-Impregnated Catheters help reduce bacterial colonization and can be part of any Medtronic shunt system.

From:

<https://neurocirugiacontemporanea.es/wiki/> - **Neurocirugía Contemporánea**  
**ISSN 1988-2661**

Permanent link:

[https://neurocirugiacontemporanea.es/wiki/doku.php?id=shunt\\_medtronic](https://neurocirugiacontemporanea.es/wiki/doku.php?id=shunt_medtronic)

Last update: **2025/05/03 23:58**

