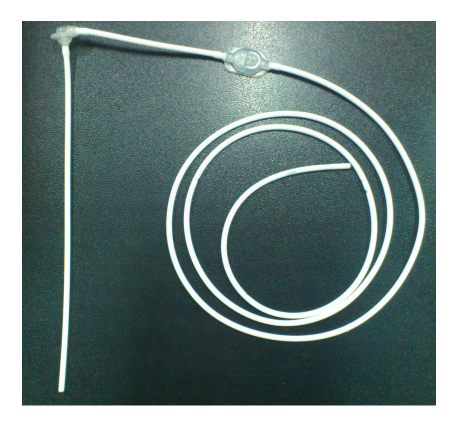
BMI[®] Medical

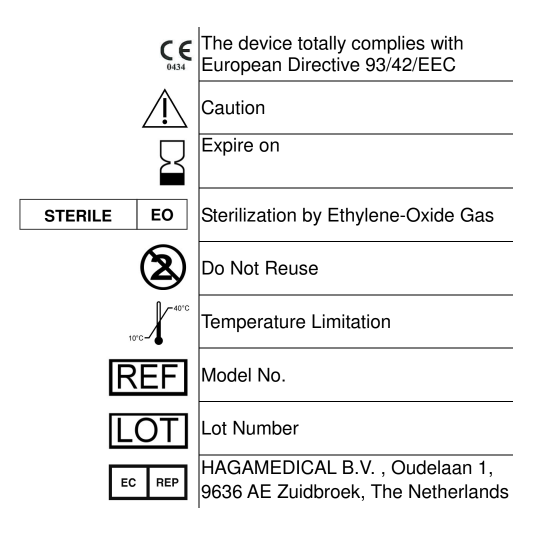
Ultra Small Reservoir Neonatal VP Shunt

Surgical Technique



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<u>Warnings</u>

STERILE and NON-PYROGENIC unless damaged or open.

The law restricts this device to sell by or on the order of a surgeon.

Medical devices labeled "single-use only" should never be reused. Reuse of these devices is strictly prohibited. Re-using of single use device may result in serious patient illness or harm. Examples of hazards related to the reuse of these devices include, but are not limited to: cross-infection, contamination, and significant degradation in device performance.

BMI MEDICAL Ultra Small Reservoir Neonatal VP Shunt

Features :

- 1. Ultra small reservoir connected use with cerebrospinal fluid shunting system designed to shunt CSF from the lateral ventricles into the peritoneal cavity.
- 2. Reservoir for injecting and CSF sampling.

Indications

- Severe head injury
- Subarachnoid hemorrhage
- Reyes syndrome or similar encephalopathies
- > Hydrocephalus
- Intracranial hemorrhage
- Any disease which needs CSF therapy

Instructions for use

A variety of surgical techniques may be utilized in placing the catheters into the lateral ventricle. Position of placement is at the discretion of the surgeon.

Include

