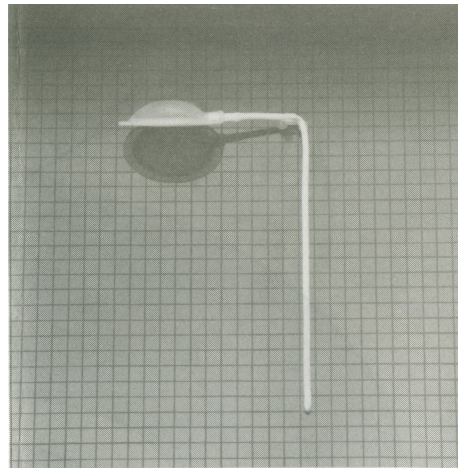
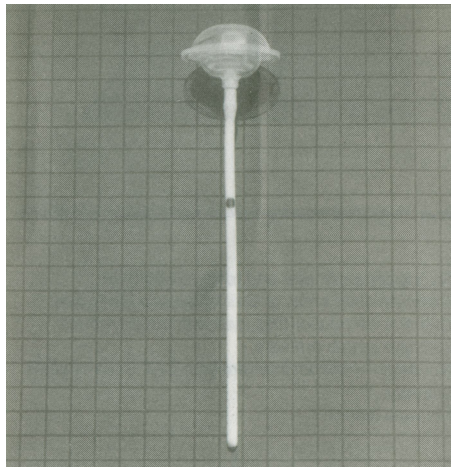


BMI[®] Medical
Medical Shunting System
Surgical Technique



Wellong Instruments Co., Ltd.








Master distributor (contact)

Asher Medical Do Brasil

Av Franklin Roosevelt 23 sala 704 Centro

Rio de Janeiro -RJ

Cep 20021-120

	The device totally complies with European Directive 93/42/EEC		
	Refer to instruction for use		
	Expire on		
<table border="1"> <tr> <td>STERILE</td> <td>EO</td> </tr> </table>	STERILE	EO	Sterilization: Ethylene-Oxide Gas
STERILE	EO		
	No reuse		
	Model No.		
	Lot No.		
	Manufactured at		

Warnings

STERILE and NON-PYROGENIC unless damaged or open.

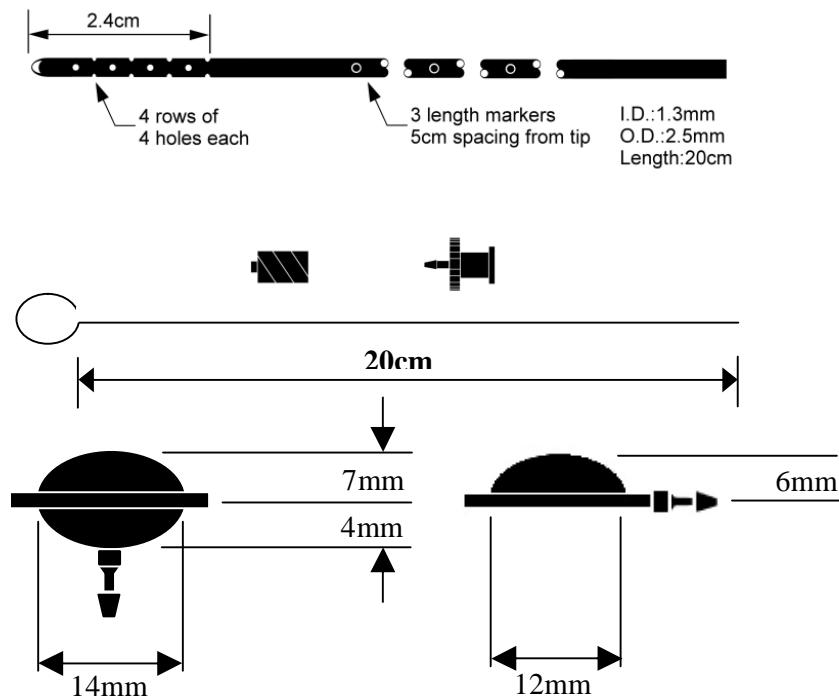
The law restricts this device to sell by or on the order of a surgeon.

BMI MEDICAL Ventricular Reservoir, OMMAYA 04111

Features :

1. Barium-impregnated silicone catheter provides resistance to kinking and compression.
2. Stainless steel stylet allows catheter to be directed during catheter placement.

- Enable subcutaneous tunneling to inject therapeutic chemicals and radioactive element into lateral ventricle.
- Allow CSF sampling.
- Enable monitoring cerebrospinal fluid pressure.

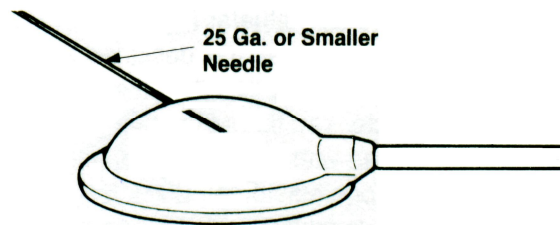


1. Ventricular Reservoir, 14 mm, Burr Hole/12mm, horizontal.
2. Ventricular Catheter, Small, Barium Impregnated, 20cm
I.D.: 1.3 mm (0.33")
O.D.: 2.5 mm (0.64")
Length: 20 cm
3. Barium impregnated catheter provide kink and compression resistance while providing radiopaque viewing of catheter.
4. Stainless Steel Stylet.

Instruction for Use

Reservoirs

The placement of the Reservoir may be accomplished through a variety of surgical techniques. The surgeon is advised to use a method which has been verified by his own practice to be best for the patient. The location selected for the Reservoir should provide adequate access for hypodermic injection through the Reservoir dome. The dome is designed to allow injection via a 25-gauge or smaller beveled needle. Complete penetration of the reservoir by the needle will be prevented by the firm polypropylene base.



Ventricular Catheters

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.

To connect reservoir, insert connectors into catheter. The connector should be completely covered by catheter tubing.