



Patient I.D. Card

Codman[®] Hakim[®]

Programmable Valve

In case of medical emergency or medical treatment, please show this **Patient I.D. Card**!

Patient Data

First Name Last Name

Phone

PATIENT DATA First Name Last Name Date of Birth City Street Country Phone **EMERGENCY CONTACT**

Implantation Information

IMPLANT

Implant date	
Implanting hospital	
Hospital phone	
Doctor name	
Doctor phone	
Medical condition	
VALVE PLACEMENT	
Frontal	Occipital

Product Information

PROGRAMMABLE VALVE

The Codman* Hakim* Programmable Valve features 18 pressure settings.

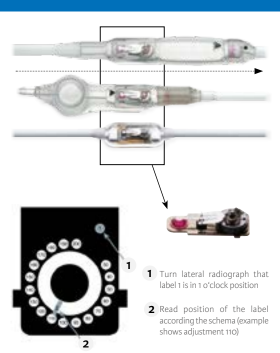
Product Code

Serial N	umber		
Cylin		Regular	Micro

WARNING

- Use only the Codman® Hakim® Programmer or VPV® System to adjust and indicate the setting of the Codman® Hakim® programmable valve.
- The use of MRI systems (up to 3 Tesla) will not damage the valve mechanism, but may change the operating pressure of the valve.
 Following any MRI procedure, the clinician should confirm the
- valve pressure setting and reprogram the valve if necessary.
 The valve setting is adjusted with the application and manipulation of strong magnets. A change to the valve setting is unlikely to occur under normal circumstances. However, magnetic fields should not be placed in close proximity to the valve due to the possibility of an unintentional setting change.
- If these or other symptoms occur contact your Doctor immediately: headaches, vomiting, drowsiness, weakness, irritability or altered mental state.

Product Information



Post Procedural Data

Doctor Notes

POST PROCEDURAL DATA Date **Pressure Setting** Doctor Notes POST PROCEDURAL DATA Date **Pressure Setting Doctor Notes** POST PROCEDURAL DATA Date **Pressure Setting**

Post Procedural Data

Doctor Notes

POST PROCEDURAL DATA Date **Pressure Setting** Doctor Notes POST PROCEDURAL DATA Date **Pressure Setting Doctor Notes** POST PROCEDURAL DATA Date **Pressure Setting**

Important

The holder of this Patient Identification Card has a hydrocephalus shunt system implanted for the drainage of cerebrospinal fluid.

In case of lethargy, sleepiness, confusion, fainting, vertigo, epileptic seizure, neck stiffness, fever of unknown origin, damage to the operative sutures, bruising or skin injuries around the operative site, or exposed shunt components, contact your doctor or hospital immediately.

Stickers

Indications

The Codman® Hakim® Programmable Valves are implantable devices that provide constant intraventricular pressure and drainage of CSF for the management of hydrocephalus.

Contraindications

The Codman® Hakim® Programmable Unitized Valve Systems are not recommended for atrial placement. Use the non-unitized versions for this procedure. These devices are contraindicated in patients receiving anticoagulants or known to have a bleeding diathesis. Avoid shunt implantation if infection is present within the body. Delay the shunt procedure when infections such as meningitis, ventriculitis, peritoritis, bacteremia, and septicemia are present.

For more information or to place an order, please contact:

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