SHUNT TECHNOLOGIES
Introduction

• Controversial topic – which shunt is best?
• Confusion- how it works?
• Knowing the principles will help in intelligent selection of device.
History

Hippocrates

• First attempted ventricular puncture for HCP

Nulsen and Spitz Pudenz

VP shunt = 1908

• Ventriculojugular shunt – spring & ball.
• Used silicone tubing
Shunt Resistances are Additive?

\[ R_1 \text{ Ventricular catheter} \]
\[ R_2 \text{ Valve} \]
\[ R_3 \text{ Distal catheter} \]

\[ R_1 + R_2 + R_3 = R_\Sigma \]

R\(_1\) is negligible
Shunt Hydrodynamics

Flow rate = P/R
- P = Driving pressure
- R = Resistance to flow

Resistance from **shunt tubing** (Rt.)
- Length and inner diameter of the tubing (L)
- Viscosity of the CSF
- Rt = 8nL/πr⁴ (Poiseuille’s law)
- n = coefficient of absolute viscosity.

Resistance from **valve components** (Rv.)
- Its not constant in the range of physiologic flow rates & a curved flow relationship is seen.
The pressure gradient driving the flow in a ventriculoperitoneal shunt system is determined by:

$$\Delta P = IVP + h\rho g - OPV - DCP$$

$\rho$ = density.
OPV = opening pressure of the valve.
DCP = distal cavity pressure.
**Applied importance**

- Kinking can reduce flow significantly.
- Shortening distal catheter will alter dynamics.
- Air bubbles can cause failure.
- For higher density CSF, low pressure systems work better.

\[ Rt = \frac{8\eta L}{\pi r^4} \]

- Higher flow rate in sitting and standing position = "Siphoning"
Biomaterials currently used include:

- **Silicone elastomer** – catheters, valve housings / suture clamps, siphon devices, etc.
- **Polypropylene/Polysulfone/Nylon/Polyethersulfone** – valve housings/Seats, needle stops, connectors, reservoirs.
- **Ruby/Sapphire** – valve pins, balls, seats
- **Titanium/Stainless Steel** – valve housings, needle stops
- **Tantalum** – radiopaque markers.
- **Barium** – radiopacifier (homogenous or stripe).
Shunt Systems

- Shunt systems come in a variety of configurations and models but they have similar functional components:
  - Valve Mechanisms – flow or differential
  - Fixed, programmable, or variable settings
  - Catheters
    - Ventricular (proximal)
    - Peritoneal/Atria (distal)
  - Accessories
    - Reservoirs, Siphon Devices
    - Connectors, Filters, Pumping Chambers
Shunt Valves

- Differential pressure valves
- Flow regulated valves
- Gravity actuated valves
- Programmable valves
Defined by their opening and closing pressure.
As the IVP goes above the valve opening pressure, 
the valve opens to allow egress of CSF at a rate determined 
by the resistance of the system, until the pressure falls 
below the closing pressure and flow of CSF ceases.
They offer the least resistance to flow and in fact no significant difference in resistance can be measured between a tube with a distal slit valve and an equally long open ended tube.
- **Slit and spring valve system.**
  - The systems are available in 2 ball, 3 ball, 4 ball range.
  - Catheters contain barium sulfate for x-ray detectability.
  - The ventricular catheter has tantalum tip.
  - Regulating valve contains a stainless steel sleeve and balls and a sapphire ball.
Diaphragm valve

- Most commonly used type of valve.
- Involve the deflection of a silicone membrane in response to pressure in order to allow flow of CSF.
Diaphragm valve

Ceredrain

Ref: www.lifecarehll.com
Basic Valve Features

- Valve mechanism of dissimilar materials
  - Differential pressure mechanism
    - When the sum of inlet and outlet pressure exceed a threshold value, valve opens and drains

- Central reservoir for percutaneous CSF access

- Plastic base for rigidity and stability

- Non-metallic design
Button Valve

- For neonatal use (premature infants)
- Profile: 4 mm
- Requires use of separate reservoir
- No occluders
Differential Pressure Valve

In Reality

+ 8 cm H₂O Medium Valve

-48 cm

8 cm H₂O (valve) + -48 cm H₂O (distal catheter) = -40 cm H₂O

IVP (Ventricles)

Shunt Overdrains

IVP = -40 cm H₂O Siphoning
Flow Regulated Valves

Contoured synthetic ruby flow control pin that fits inside a movable ruby ring

As the pressure increases, the ruby ring is deflected downwards, the ruby ring is tapered the flow aperture decreases which increases resistance and reduces flow.

If the pressure is further increased the ruby ring is further deflected down until resistance is lowered to allow rapid increase in flow rate.
Flow Regulated Valves

Advantage
Flow regulated valves are less likely to be associated with siphoning and over drainage

Disadvantages
• Due to small orifice high chances of obstruction.
• High resistance has a propensity to cause fluid collections under the scalp in young children unless they are nursed upright with a compressive dressing
Gravity Actuated Valves

Outlet valve has a synthetic ruby ball that sits in a conical seat and there are three stainless steel balls that sit on top of it which weigh it down in upright position and fall away in recumbent position.

They attempt to prohibit or reduce siphoning by increasing opening pressure with the assistance of gravity.

Inlet valve = ball spring valve and does not change resistance with position.
Programmable valves

- They are externally adjustable differential pressure valves.
- Surgeon has the option of altering the opening pressure with an external device and thus altering the need for surgical shunt revision.
- They are also susceptible to siphoning.
Programmable valves

They have an adjustable ball and spring mechanism. A step motor assembly. Radiopaque markers. Motor assembly can be adjusted with externally applied magnets.
Platform Stops

- Platform stops inhibit rotor movement from one platform to the next
- Need extra strong magnet to lift the rotor over the stop to the new platform
StrataVarius

- Handheld instrument designed to be ambidextrous
- Battery powered device (2-AA)
  - 100 uses
  - Power-down after 3 minutes of idle time.
- LCD readout screen
- Portal for valve palpation and magnetic adjustment
- Magnet is 2 times stronger
MRI Studies

• **Safe for use**; “MRI Conditional”
  - no movement of valve in tissue pocket
  - no selective heating
  - no effect on valve performance

MUST **Reprogram after each MRI**
MRI will change the pressure setting
Chronic slit ventricle syndrome

Premature infants who do not tolerate over drainage

NPH

Indications for Programmable valve
Effects of siphoning

- Tear bridging veins
- Slit ventricle syndrome
- SDH
- Craniosynostosis
To prevent siphoning

Change the shunt valve to one with higher opening pressure

Use antisiphon device

Will only delay ventricular collapse
But will not prevent it.
Antisiphon device

Has a small diaphragm that reduces the flow of CSF when the pressure inside the shunt falls below the atmospheric pressure.
Delta Chamber

- The Delta Chamber uses a hydrodynamic leverage ratio of 20:1 to reduce the effect of negative hydrostatic pressure, and allow the valve to operate in its specified Performance Level, regardless of body posture.

http://ebtplus.co.kr/images/product_img63.gif
Delta Valve Message

- The Delta chamber senses both positive inlet pressure, and negative outlet pressure, and manages both.
- The Delta chamber manages negative outlet pressure without adding significant resistance to the shunt.
- The dissimilar material and recessed design of the Delta chamber diaphragms help to minimize the risk of compression from overlying tissue.
Siphon / Flow Control

SiphonGuard™ is a unique device designed to reduce the risk of CSF overdrainage complications.

- **Rugged**
  - No encapsulation or external pressure influence – flow not totally blocked
  - Avoids damage due to errant needle
- **Unaffected by implant location**
- **Available as an integrated or stand alone device.**
- **Device is always open unlike other on and off devices.**
Advancements in biomaterials

- Antibiotic impregnated shunt tubings.
- Coated silicone tubings for converting them into hydrophilic and more lubricious material.
Antibiotic impregnated shunts

Bacteria In Shunting

- Most common bacteria in shunt infections?
  - *S. epidermidis*
  - *S. aureus*
  - *Coryneformis*
  - *Streptococci*
  - *Enterococci*

Account for approx. 77% of shunt infections.
Internal or External?

- Internal
- Majority
- *S. epidermidis* or *Coryneformis*

- External
- Minority
- Wound infection complicated by foreign body
- *S. aureus*
Contd..

Internal Shunt Infection

» The organisms start to multiply
» And they produce extracellular slime
» This can, in time, completely block the shunt
Contd..

How Do They Work?

Due to the concentration difference between the catheter and the external environment, there is a positive diffusion gradient which causes the drugs to slowly diffuse out of the silicone.

The concentration of drugs at the surface of the catheter is high enough to inhibit colonization.
Pre Implant Technique

- Surgeon should not pre soak Bactiseal in saline or antibiotic solutions prior to implantation because the diffusion process will be activated.
Reduction in infection

- Significant reduction in shunt infection rate with antibiotic impregnated shunt. (from 6.5% to 1.2%).
- P value - 0.0015.

Chris X et al, dept of NS, Vic. Australia.
BioGlide

- BioGlide is a covalently-bonded hydrogel that aids with ease of insertion, reduces bacterial adhesion, and absorbs water-soluble antibiotic solutions

- Created to address the issue of “infection”
BioGlide

- **We can say:**
  - Hydrophilic, lubrious surface facilitates insertion
  - Smoother surface than non BioGlide treated surface

- **We should be cautious saying:**
  - Reduced Bacterial Adhesion
  - Absorption of Antibiotics
Specific requirements

- Posthemorrhagic hydrocephalus of the premature
  - Pressure differential valve of ball-in-cup or diaphragm design
- High brain turgor patients (achondroplasia, Crouzons, others)
  - High pressure shunts
    - May even need valves in series.
- Low brain turgor patients (NPH)
  - LP shunt with ASD
Cost of various shunt systems

<table>
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<th>No.</th>
<th>Name</th>
<th>Rupees</th>
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<tr>
<td>1</td>
<td>Codman programmable</td>
<td>45,000</td>
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<tr>
<td>2</td>
<td>Medtronic programmable</td>
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<td>3</td>
<td>Diamond (vygon)</td>
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<td>4</td>
<td>Bactiseal</td>
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<td>6</td>
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<tr>
<td>7</td>
<td>Chhabra</td>
<td>1,240</td>
</tr>
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Indian Scenario

“The inexpensive Chhabra shunt in comparison to Codman shunt had no statistically significant difference in outcome” (J Neurosurgery {peds 4}102:358-362, 2005)
Valve design trials

“Multicentre randomized trials of CSF shunt valve design have failed to demonstrate any difference among the valves in cases of shunt failure.”


Exception = Antibiotic impregnated shunt.
Unmet Medical Needs

**Shunting**

- “Smart Shunting”
  - Intracranial Pressure Sensing
  - CSF Shunt Flow Sensing
  - Internal Feedback Control
- Reduction of Shunt Infection Rates
- Self-healing properties and the ability to elongate with patient growth, may be characteristic of future biomaterials.