A Prospective Study and Analysis of Ventriculoperitoneal Shunt Surgery: Their Indication and Complication in a Single Tertiary Care Center

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Background Ventriculoperitoneal (VP) shunt insertion is routinely performed for the treatment of hydrocephalus due to different indications like congenital, infective, tumor, posttraumatic, and normal pressure hydrocephalus (NPH). A lot of common and rare complications following this procedure have been reported.

Objectives To analyze the clinical profile, indications, anesthetic, and postoperative complications for VP shunt surgery in our center.

Materials and Methods This prospective clinical review study was conducted in the Department of Neurosurgery, Institute of Medical Sciences, Banaras Hindu University, Varanasi, between October 2018 to January 2020 and included 454 cases of hydrocephalus who underwent VP shunt surgery. The data was compiled and analyzed.

Results A total of 454 patients with male predominance were studied. Pediatric and adolescent patients were 48.9% (222/454). Obstructive hydrocephalus due to tumors was the etiology of 48.7% (221/454) cases. The incidence of overall shunt complications was 9.7% (44/454), of which obstruction and infection was 5.9% (27/454) and 3.1% (14/454), respectively. Factors associated with increased shunt complications include redo and infective etiology and cases having higher protein in perioperative cerebrospinal fluid (CSF) analysis. Neuronavigation, antibiotic-impregnated shunt and biventricular shunt are associated with lower complications.

Conclusion Obstructive hydrocephalus due to tumors happened to be the most common cause of VP shunt, and shunt obstruction is most common complication, especially in infective and redo cases.

Keywords ► ventriculoperitoneal shunt ► hydrocephalus ► shunt complications

Abstract

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Introduction

A ventriculoperitoneal (VP) shunt is a cerebral shunt which drains excess cerebrospinal fluid (CSF) into the peritoneal cavity, when there is an obstruction in the normal outflow or a decreased absorption of CSF. Cerebral shunts are the mainstay of treatment for hydrocephalus. VP shunt placement is a very commonly performed neurosurgical procedure. There are various etiologies for shunt placement—congenital, infective, tumor, posttraumatic, normal pressure hydrocephalus (NPH), etc.

From the anesthetic point of view, VP shunt insertion provides various challenges related to difficult airway, already compromised cerebral physiology, and control of intracranial pressure (ICP) during periods of stimulation such as intubation and tunneling of shunt.

Postoperative complication rates of this procedure remain considerably high. VP shunt failure rates have been found at approximately 11 to 25% within the first year of shunt placement. The most common causes of shunt failure are shunt obstruction, followed by infection. Infections are the major cause of early shunt failures and catheter occlusions are the major cause of late shunt failures. Other complication includes catheter migration, bowel perforation, pseudocyst formation, subdural hematoma formation, hemiplegia, etc.

We undertook a prospective data analysis of all the cases of VP shunt surgery over a period of about one and half year done in the Department of Neurosurgery, Institute of Medical Sciences, Banaras Hindu University, Varanasi, which is a tertiary care center. This single hospital-based epidemiological study, being one of its kind, will hopefully serve the purpose of analyzing various indication and complications of VP shunt surgery in the given population.

Aims

The aim of this study is to analyze the clinical profile, indications, and anesthetic and postoperative complications of VP shunt surgery in our center and also study factors influencing shunt complications.

Materials and Methods

This study was conducted in the Department of Neurosurgery, Institute of Medical Sciences, Banaras Hindu University, Varanasi, between October 2018 to January 2020 and included 454 cases of hydrocephalus who underwent VP shunt surgery.

Inclusion criteria: Patients of all age groups and both gender presenting in our hospital having CT-proven hydrocephalus requiring VP shunt; Glasgow coma scale (GCS) 9 to 15.

Exclusion Criteria: Presence of active bacterial and tubercular meningitis, presenting as hydrocephalus; patients with slit ventricles assessed on CT scan brain; altered coagulation profile.

All the patients were admitted after clinical assessment under a standard medical protocol and subjected to basic hematocritical and radiographic evaluation. After preanesthetic checkup, patients were posted for VP shunt surgery. General anesthesia was used in all cases and any perioperative complication was noted down. Chhabra’s medium pressure shunt was used in all patients and Keen’s point was used as catheter entry point except in NPH patients where either low-pressure shunts or programmable shunts were used. Antibiotic-impregnated shunt was used in some cases and neuronavigation also used in few cases to accurately place the shunt tip. CSF collected during the surgery was sent for analysis. Assessment of shunt functioning was done by taking the following points into consideration:

(a) History of headache, vomiting, convulsions.
(b) Neurological examination including vision, motor, sensory system.
(c) Local examination—Inspection and palpation of shunt system, and testing of shunt pump for refill.
(d) CT scan.

Shunt revision was considered if earlier VP shunt was malfunctioning. Revision was done on same or other side. Cases were investigated, managed, and followed accordingly. Patients who died during the 3-month follow-up period was excluded from the study.

The data was compiled and analyzed. We performed prospective clinical review, which was subjected to statistical analysis using statistical package for the social sciences (SPSS) version 25 software. Chi-square, student’s t-test, and logistic regression analysis were used wherever applicable.

Results

In our study, we studied total 454 patients, out of which 62.8% (285/454) were males and 37.2% females (169/454). Pediatric and adolescent patients formed the majority with 48.9% (222/454) cases, of which <5-year patients consisted of 21.4% (97/454). A significant number (170/454–37.4%) of patients were middle aged (between 18 to 50 years of age). Only 13.7% (62/454) were above 50 years of age.

As much as 10.4% (47/454) patients were redo cases because of complications which were not manageable by nonsurgical methods. As much as 53.2% (25/47) patients among them were operated due to shunt obstruction.

Obstructive hydrocephalus due to tumors happened to be the most common cause of VP shunt surgery (221/454–48.7%), followed by nonobstructive hydrocephalus due to infective causes (121/454–26.7%), among which tuberculous meningitis (TBM) was the most common. As much as 4% (18/454) of cases were NPH. Trauma also happened to a minor cause of VP shunt with only 4.4% (20/454). Congenital hydrocephalus consists of 10.8% (49/454) of patients. Table 1 shows various etiologies of VP shunt surgery and Fig. 1 shows a postoperative CT scan of congenital hydrocephalus with shunt.

In 33/454 cases (7.3%), biventricular shunting was done, which were suprasellar tumors causing foram of Monroe blockage. Craniopharyngioma was the most common among them. Majority (344/454–77.9%) shunts were inserted on the right side because of nondominant hemisphere. In the remaining cases, left-sided shunt was inserted where the
tumors were localized on the right side or in redo cases where the right-sided VP shunting was infected.

CSF protein was analyzed in all the cases postoperatively. As much as 48.7% (221/454) cases had elevated CSF protein.

In 24.7% (112/454) patients, surgery was done under navigation guidance to accurately place the shunt tip of the ventricular end at the ipsilateral frontal horn. Due to time limitation and cost, rest 75.3% (342/454) were done using simple blind technique through Keen’s point. ►Fig. 2 shows wrong trajectory of the shunt, which was done using the conventional method. Fortunately, this patient did not have any focal neurodeficit. Similarly, antibiotic-impregnated shunt was used in 26% (118/454) cases. Anesthetic complication includes difficulty in intubation, intraoperative hemodynamic instability, and postoperative delayed emergence. There were no documented major anesthetic complications during the surgery.

As much as 90.3% (410/454) of patients had no shunt-related postoperative complications at 3 months follow-up. But 5.9% (27/454) of cases had shunt blockage and 3.1% (14/454) of patients had infection either at the abdominal site with pus discharge or shunt tract infection. Among the obstruction cases, 72% (19/27) cases obstruction was proximal and remaining (8/27) had abdominal end obstruction. Among the distal obstruction cases, seven had shunt tips in the subcutaneous plane, and only one had distal obstruction due to unknown causes. ►Fig. 3 shows a shunt obstruction, which had dilated ventricles. Only three cases had distal migration of the shunt. Among them, distal catheter tip was migrated in the abdominal incision site after eroding the skin in two cases. ►Fig. 4 shows shunt migration at the abdominal incision site. Another case had migration through the rectum. ►Table 1 shows all complication along with etiologies.

None of congenital, posttraumatic, and NPH cases had any postoperative complications. A total of 15 patients (12.4%) among the 121 infective causes had complications, among which 6 patients had shunt block and rest had an infection. Among 25 redo cases, 17 (68%) patients had repeat shunt blockade. Complication rates were similar in both the sexes.

<table>
<thead>
<tr>
<th>Etiology/complications</th>
<th>Nil</th>
<th>Obstruction</th>
<th>Displacement</th>
<th>Infection</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congenital</td>
<td>49</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>49</td>
</tr>
<tr>
<td>Infection</td>
<td>106</td>
<td>6</td>
<td>0</td>
<td>9</td>
<td>121</td>
</tr>
<tr>
<td>Malfunction</td>
<td>3</td>
<td>17</td>
<td>3</td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td>NPH</td>
<td>18</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>Post-traumatic</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>20</td>
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<td>27</td>
<td>3</td>
<td>14</td>
<td>454</td>
</tr>
</tbody>
</table>

Abbreviation: VP, ventriculoperitoneal.
None of the biventricular shunt patients (33/454) had any complications, but among the single-sided shunt, left-sided had 34% (23/67) had more infection by percentage and less on right side (5.9%; 21/355), although this was a statistically insignificant finding.

Among 112 patients who underwent shunting with navigation-guided approach, only one patient had block and three had postoperative infection, both are significantly less ($p < 0.05$) than conventionally done surgery. Patients having higher protein in perioperative CSF analysis had a higher incidence of shunt blockade; again, a statistically significant finding. None of our patients had any postoperative focal neurological deficit.

**Discussion**

This study included all the operated cases of VP shunt surgery admitted to the Institute of Medical Sciences, Banaras Hindu University, Varanasi, between October 2018 to January 2020. Male predominance was observed in this case series, which is similar to the observation of Milhorat$^{11}$ and Rahaman et al.$^{12}$ Most patients in our study were from pediatrics and adolescent age group. In a meta-analysis by Issac et al, it is found that there is a U-shaped pattern across the age continuum in the prevalence of hydrocephalus, with an 8-fold decline from pediatrics to adults and a subsequent 17-fold rise to the elderly.$^{13}$ Although our study has less number of elderly patients than the adult age group, it may be due to the fact that surgery is already done in younger or adult age group and elderly people are mainly managed by medical treatment.

As much as 10.4% (47/454) of patients in our study were redo cases because of the complications of shunt surgery. The majority of patients among them were operated due to shunt obstruction. There were similar findings in the study by Pal et al.$^{14}$

The most common cause of hydrocephalus in our study was found to be tumor-related obstruction. As per Issac,$^{13}$ patients with brain tumors with or without surgical treatment experience an increased risk of hydrocephalus. In another study by Bir$^{15}$ et al, tumor was also found to be an etiological factor in 30% of cases, in which hematologic malignancies (28.4%) and gliomas (24.3%) were the most associated lesions. Occurrence of other causes like NPH (4%) and posttraumatic (4%) are found in other similar studies.$^{15,16}$ But some other studies$^{4,14}$ have more number of congenital hydrocephalus than our study.

In our study, 90.3% (410/454) of patients had no shunt-related postoperative complications at 3 months follow-up. Over the last 40 years, multiple study groups have reported a complication rate between 11 to 25% after VP shunt surgery.$^{6,17-19}$ In this context, our results may suggest significant improvement of the VP shunt surgery complication over the last few decades. There could be various reasons for less complication, as we have used prophylactic antibiotics,
antibiotic-impregnated shunt drape, trocar for abdominal placement of shunt, which avoided gross opening of the abdominal cavity, double gloves throughout the surgery and additional gloves were changed while doing ventriculostomy in all cases. Most of the cases were done in the elective operation theater, and we also used antibiotic-impregnated shunt in some cases. Langley et al in an analysis of controlled study found that prophylactic antibiotic therapy significantly reduced the rates of shunt infections, and a similar happening was experienced in the present study. Venes et al stressed the importance of meticulous prepping, draping, and aseptic operative technique.

Most common shunt-related complications were found to be shunt blockage (5.9%; 27/454), followed by infection (3.1%; 14/454). Paff et al already said that obstruction is the most common reason behind VP shunt malfunction and infection is the second most common reason, which was identical to our study findings. We have found that characteristics like age and gender did not affect the shunt function overall, which is comparable to the findings of Pal et al. None of congenital, posttraumatic, and NPH cases had any postoperative complications. Among 25 redo cases, 17 (68%) patients had repeat shunt blockade. This finding is comparable to a study by Tuli et al and Jeyasevelasenthilkumar et al.

Perforation of the bowel by catheter tubing may be a rare complication of VP shunt placement. It is estimated to occur at a rate of 0.1 to 0.7%. We had one case in our study. It had been primarily because of local infective adhesions and subsequent bowel wall erosion.

The navigation is often used intraoperatively to optimize the trajectory and final position of the proximal (ventricular) catheter in the ventricle, with the goal of good CSF drainage and less complication. We found that the neuronavigation actually decreases the risk of shunt failure, which is statistically significant (p < 0.05). Our finding is consistent with a study by Hermann and also with another study of the coauthor. But to recommend the routine use navigation system for the insertion shunt, we need a multicentric study with large sample size.

Ambekar et al. and Kamat et al. showed in their study that patients with increased protein levels in CSF are at a high risk of VP shunt blockage. In our study, we found more complications in the patients with elevated CSF protein of more than 40 mg per deciliter. The excess protein secretion is either due to protein-secreting tumors or infective causes in case of TBM, which may lead to shunt blockade.

No cases of intraventricular hemorrhage were seen in our patients, which is way less the other studies (4%). Though None of the biventricular shunt patients had any complications; among the single-sided shunt, left-sided had 34% had more infection by percentage and less on right side (5.9%), although this was a statistically insignificant finding.

This study has certain limitations because of technical factors like different operating surgeons and preference of surgical techniques, which can affect present results. Shunt survival data for patients who were excluded because of missing records and noncompliance for follow-up might have skewed the results of our study. More long-term prospective studies focusing on the periodic evaluation of shunt and functional status may give more ideas on the predictors of shunt survival and long-term outcome.

Conclusion

Hydrocephalus is a neurological disorder common in both children and adults with majority toward pediatric and adolescent age group and mild male predominance. Primary etiology of hydrocephalus is tumor-related obstruction, followed by cerebral infection, although congenital hydrocephalus is not uncommon.

VP shunt placement has been considered the mainstay of management in hydrocephalus. The development of shunt surgeries has remarkably changed the end result in these patients with better potential of leading a natural life. VP shunts procedures are still associated with many complications. Shunt obstruction is the most common complication. Factors associated with increased shunt complications include redo and infective etiology and cases having higher protein in perioperative CSF analysis. Neuronavigation, antibiotic-impregnated shunt and biventricular shunt are associated with lower complications.

With continued advancements in shunt surgery and technologies and infection prevention, morbidity resulting from the complications continue to be reduced.

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Conflict of Interest
None declared.

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