Pediatric day case surgery: Experience from a tertiary health institution in Nigeria


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Abstract

Background: The general observation that children achieve better convalescence in the home environment supports the need for adoption of day case surgery, which is gaining considerable acceptance in developing countries. Pediatric surgical service is in great demand in developing countries, and in-patient beds and surgical supplies are insufficient.

Method: A prospective collection of data on all pediatric day surgeries (PDSs) by the pediatric surgical unit University of Ilorin Teaching Hospital (UITH, Ilorin, was done. Parents had pre-operative outpatient briefing and postoperative interviews on the second and ninth days for consultation regarding post-operative complications and events at home. Study period was between April 2005 and September 2007 (2½ years).

Results: Of the 660 elective cases, 449 (68.02%) children were recruited as day cases. The male-to-female ratio was 14.3:1. Age ranged between 20 days and 15 years with a mean of 37.6 months and standard deviation (SD) of 34.4 months. Congenital hernias/hydroceles were the highest indications (71.2%), followed by lump/masses (12.9%), undescended testes (8.7%), umbilical hernias (4.8%) and thyroglossal duct cyst (2.5%). In 98.9% of cases, the parents resided within 20 km radius of the hospital, and 91.5% of them could reach the hospital within 1 hour. Fathers and mothers of 80.1% and 77.1% of children, respectively, had above-primary education. More than half of the fathers (55%) were civil servants, while 30% were self-employed. The mothers were civil servants in 37.3% of cases, and 34% were self-employed. The average number of outpatient clinic visits before surgery was 2-3 visits (41.2%) with mean interval to surgery of 4-5 weeks (60.3%). Logistics (investigations and availability of operation list) and patient’s fitness for surgery were statistically significant delay factors ($P = 0.001$).

Conclusion: Parents reported 14 children to be irritable at home due to pain, while the others reported satisfactory day case experience. No unplanned admission or mortality was recorded, and only 3 (0.8%) parents would not recommend day case surgery to other people. Conclusion: Pediatric day case surgery is feasible for well-selected and monitored cases in our environment. Term neonates with informed parents are suitable for pediatric day case surgery. There is a need for a day case center to reduce waiting list at UITH.

Keywords: Day case surgery, developing country, pediatric

Résumé

Arrière-plan: Le observation générale que les enfants atteindre convalescence mieux à la maison environnement prend en charge la nécessité d’adoption de la chirurgie affaire jour qui gagne plus d’acceptations dans les pays en développement. Service Chirurgie pédiatrique est en grande demande aux pays en développement et de lits de remboursement des soins et de fournitures chirurgicales sont insuffisantes.

Méthode: UN prospective collecte de données sur tous les enfants PDS par le pédiatrique chirurgicale unité de UITH, Ilorin a été faite. Parents avaient préopératoire externe briefing et entrevues post opérationnels sur le deuxième et le neuvième jour pour post-operative les complications et les événements à la maison. Période d’étude a été entre avril 2005 et Septembre 2007 (2,5 ans).

Résultats: De les 660 enfants (68,02 %) de 449 électif cas ont été recrutés comme cas de la journée. UN mâle à ratio féminin de 14,3: 1. Age varie entre 20 jours et 15 ans avec signifie mois 37.6 et SD 34,4 mois. Congénitales hernias/hydroceles ont été les indications plus élevées (71.2 %) suivies par forfaitaire/masses (12,9 %), undescended testes
(8.7%), ombilical hernias (4.8%) and thyroglossal canaux kyste (2.5%). Dans 98.9 % des cas les parents résident dans le rayon de 20 km de l'hôpital et 91.5 % d'entre eux pourrait atteindre l'hôpital dans 1 heure. Les pères et mères avaient au-dessus de l'enseignement primaire dans % 80.1 et 77.1 % respectivement. Plus de la moitié des pères (55 %) étaient des civil fonctionnaires, alors que 30 % étaient travailleurs autonomes. Les mères ont été des fonctionnaires en 37.3 % cas et 34 % étaient travailleurs autonomes. Moyenne clinique externe visites avant une intervention chirurgicale est 2-3times (41.2 %) avec intervalle moyenne à la chirurgie de 4-5 semaines (60.3 %). Logistique (enquêtes et la disponibilité de liste de l'opération) et les patients de l'adéquation à une intervention chirurgicale étaient statistiquement facteurs de retard signifiant (valeur p = 0.001). Parents a signalé 14 enfants d'être irritable chez eux en raison de douleur pendant les autres signalé expérience affaire jour satisfaisante. Aucune admission non planifiée ou la mortalité enregistrée et seulement 3 parents (0.8 %) ne recommanderaient pas une intervention chirurgicale jour affaire à autres personnes.

Conclusion: Pédiatrie Chirurgie affaire jour est possible pour les cas bien sélectionnés et surveillés dans notre environnement. Neonates à terme, avec les parents informés sont adaptées pour pédiatrique Chirurgie affaire de jour. Il est nécessaire pour un centre d’affaire de jour réduire la liste d’attente.

Mots cles: jour cas de Chirurgie pédiatrique, les pays en développement

DOI: 10.4103/1596-3519.57238
PMID: 19884692

Introduction

Day case surgery (DCS) is a modern, effective and economical way to treat patients while maintaining the same level of quality of patient care. DCS has been reported to be safe and effective for a large proportion of infants and children requiring operation in many pediatric hospitals.[1-3] It is gaining considerable acceptance in developing countries because it is cost effective[4] and maintains confidentiality due to decrease in the number of visits to the sick in the hospital by neighbors and relations for social and cultural reasons. Many parents have expressed satisfaction with this approach.[5,6]

Ameh[7] and Bickler[8] have advocated increase in the number of pediatric surgical specialists in developing countries to take care of the rising number of pediatric surgical cases in a setting of insufficient surgical supplies. DCS has assisted in reducing waiting time and hospital stay, usually caused by inefficient utilization of operating theaters, which makes urgent and emergency cases to fill the available beds and operation lists.

The general observation has been that children achieve better convalescence and outcome in the home environment because of lack of separation trauma and sudden change of environment. Even where DCS is practiced, avoiding unpleasant experiences like the ones children have at health centers and introduction of play area could perhaps help children cope with a short-duration hospital experience.[9,10]

The practice of day surgery, especially among children, in a new unit needs the adaptation of set guidelines[11] to meet the peculiarity of the environment. This study was carried out to determine the pattern of pediatric day surgery and factors that affect the practice in our environment.

Methods

A prospective study of pediatric day surgery was carried out over a period of 2½ years (April 2005 to September 2007). Prior to this period, minor and intermediate elective surgeries in children usually involved short stays or full in-patient admission.

Preoperative evaluation and selection of patients were based on clinical and laboratory parameters, and the patients who were clinically fit and had packed cell volume (PCV) of ≥28% and hemoglobin genotype AA, AC and AS were included. Those with low PCV (<28%), genotype SS and compromising congenital anomalies; and preterm neonates were excluded.

Anesthesiologists conducted pre-operation evaluation in the ward on the morning of surgery because there is no facility of a pre-anesthesia evaluation clinic (PEC).

Parents had pre-operation outpatient briefing about the diagnosis, surgical treatment and offer of a discharge home on the day of surgery, after which signed consent was obtained. They were also given document indicating time to report to the ward and commencement of the period of “nil by mouth,” which was 4 hours for infants on clear fluids and the entire night before meals for older children. Patients were also observed in the recovery room and reviewed in the ward prior to discharge by the unit doctors who instructed and reminded them.
about postoperative care and what to expect at home. Post-operative interviews on the second and ninth days for consultation regarding postoperative complications and events at home were done at the outpatient clinic.

General and local anesthesia, including intraoperative analgesia, were used in the patients as deemed necessary. Postoperative analgesia was mainly pentazocine 1 mg/kg intramuscular administered in the recovering room and oral paracetamol 15-20 mg/kg every 4-6 hours.

Results

A total of 660 elective operations were done, of which 449 (68.03%) cases were day cases. Eighty cases of circumcision and 12 cases of ankyloglossia release were excluded from the study. The remaining 357 children comprised 334 (93.6%) males and 23 (6.4%) females, with age ranging from 20 days to 15 years and a mean of 37.6 months ± 34.4 months of standard deviation (SD). There were 254 (71.2%) cases of patent processus vaginalis with hernia and hydrocele; 46 (12.9%), superficial lumps and masses; 31 (8.9%), undescended testis; 17 (4.8%), umbilical hernia; and 9 (2.5%), thyroglossal duct cyst.

Sixty-one (17.1%) patients had had previous operation when they were admitted for herniotomy (54, 88.5%) and lump excision (7, 11.5%). They all expressed excellent and satisfactory experience of this day case approach compared to the in-patient service they had experienced, particularly with regard to the disruption of their routine daily schedules and stress on the family and social system requiring relations and neighbors to be informed about the surgery and the children’s condition.

Almost all parents (98.9%) of the patients resided within 20 km radius of the hospital. (Some of the parents residing outside the city came to stay with relatives in town.) About 91.5% of them could reach the hospital within 1 hour by using their private cars (39.3%), motorbike (1.4%), public/neighbors’ vehicles (57.9%) or by walking to the hospital (1.4%). The distance from the hospital did not affect the practice of day case practice in this study.

Regarding parents'/caregivers’ occupation, 60.9% of fathers and 41.7% of mothers were civil servants [Table 1].

With regard to education of parents, 80.1% of fathers and 77.1% of mothers had post-basic education [Figure 1].

Table 1: Occupations of parents of patients of pediatric day case surgery

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Fathers (%)</th>
<th>Mothers (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil servants</td>
<td>217 (60.9)</td>
<td>149 (41.7)</td>
</tr>
<tr>
<td>Self-employed</td>
<td>119 (33.3)</td>
<td>136 (38.1)</td>
</tr>
<tr>
<td>Schooling</td>
<td>15 (4.2)</td>
<td>31 (8.7)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>3 (0.8)</td>
<td>31 (8.7)</td>
</tr>
<tr>
<td>Defence</td>
<td>3 (0.8)</td>
<td>0</td>
</tr>
<tr>
<td>Artisan</td>
<td>0</td>
<td>10 (2.8)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>357 (100)</td>
<td>357 (100)</td>
</tr>
</tbody>
</table>

The mean interval between the first outpatient visit and surgery was about 4.53 weeks, with a range of 2-9 weeks. Reasons for delay are shown in Table 2.

The mean duration of surgery was 24 minutes ± SD of 13.8 minutes. Postoperative hemorrhage was witnessed in 7 (1.6%) patients but was controlled before discharge. Fourteen (3.2%) children were irritable at home because of pain, while the remaining 95.2% had no complications. Eleven (78.6%) of the mothers of patients who had postoperative pain at home had had post-basic education ($P = 0.799$). Four (1.1%) parents preferred admission of their wards because of the fear of the unknown; and of these, 3 would not recommend day case surgery to others.

Table 2: Causes of delay in pediatric day case surgery cases

<table>
<thead>
<tr>
<th>Reasons for delay</th>
<th>No of patients</th>
<th>% of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low PCV</td>
<td>29</td>
<td>16.3</td>
</tr>
<tr>
<td>URTI</td>
<td>35</td>
<td>19.6</td>
</tr>
<tr>
<td>Febrile illness</td>
<td>16</td>
<td>9.4</td>
</tr>
<tr>
<td>Finance</td>
<td>13</td>
<td>7.2</td>
</tr>
<tr>
<td>Long waiting list</td>
<td>47</td>
<td>26.3</td>
</tr>
<tr>
<td>Public holiday</td>
<td>17</td>
<td>9.5</td>
</tr>
<tr>
<td>Default</td>
<td>21</td>
<td>11.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>178</td>
<td>100</td>
</tr>
</tbody>
</table>
expressed by the parents of children who have had
PDS setting. The satisfaction with day case surgery
stay in hospital environment; minimal disruption
Parents expressed satisfaction because of the short
or tracheomalacia.
which can precipitate an ileus and laryngeal spasm
dissection and mobilization of the gut or trachea,
region, but care must be taken to avoid excessive
is obtainable in the USA[16] and locally in the sub-
still on the increase. This is comparable with what
by the unit during the study period, and these are
constituted 68% of all elective procedures done
on-patient admission. This was probably because
pediatric surgical unit was new, with a trained
consultant pediatric surgeon, inadequate in-house
complementary staff-and no dedicated day surgery
unit in the hospital. Also the community being
served lacked the necessary services with regard
to communication, home doctoring and nursing.
On the basis of this study, it can be said that PDSs
constituted 68% of all elective procedures done
by the unit during the study period, and these are
still on the increase. This is comparable with what
is obtainable in the USA[16] and locally in the sub-
elective operation time allotted to pediatric surgery
unit is less than 6 hours per week in a unit with two
consultant pediatric surgeons, currently.
The selection criteria adopted ensured that medically
fit children were included in the study, which is a
novel practice in pediatric surgical service at our
hospital. Modified studies on other diagnoses or
clinical conditions and environmental parameters
may be needed in future.
Using Brenan’s selection criteria,[18] term neonates
were included in the study, and the coauthor’s skill
in pediatric anesthesia also facilitated the conduct
of the study. Cases of umbilical hernia repair and
thyrroglossal duct cyst excision (Sistrunk operation)
were included in the last 9 months of the study,
when confidence was gained in the practice of
PDS in our unit; and evidently, it was found to be
generally safe, a fact which is supported by the works
region, but care must be taken to avoid excessive
dissection and mobilization of the gut or trachea,
which can precipitate an ileus and laryngeal spasm
or tracheomalacia.
Parents expressed satisfaction because of the short
stay in hospital environment; minimal disruption
of routine family, official and social functions;
and, of course, their wards’ comfort offered by the
PDS setting. The satisfaction with day case surgery
expressed by the parents of children who have had
previous in-patient surgical service was encouraging.
PDS as practiced in Europe and North America
requires, in many cases, follow-up by their family
physicians or general practitioners in the community
or through the use of telephones.[20] The area of
domicile of majority of our patients showed that
there was easy access to the health facility in case of
any complaint, and early visitation for outpatient
follow-up allowed early assessment and attention to
complaints. Not many patients had problems, and
it may not be necessary to have day cases reviewed
by hospital visit early after surgery.
Parents and guardians in this study had adequate
education to comply with instructions for
the preparation of their wards for surgery and
postoperative care. The educational level of these
parents also assisted them in understanding the
explanation about the diagnosis and acceptance of
PDS, though initially with some difficulty, as many
parents preferred medications to surgery on their
wards; worse still, on a day-care basis. Out of the
14 patients who had postoperative pain, 11 of the
mothers had post-basic education; however, this
did not have statistical significance in relation to
the outcome.
This study also showed that there was minimal
disruption of parents’ occupational activities because
they were able to attend their duties on the days
outside the operation day; there was also little
change in the children’s environment because they
were nursed at home.
The delays experienced can be curtailed if a dedicated
day case theater can be allocated for the Paediatric
surgery unit (PSU) to reduce competition of day
cases with the cases in the in-patient elective list.
The newly introduced National Health Insurance
Scheme (NHIS), the current beneficiaries of which
are civil servants, would also assist in the provision
of prompt funds for the care of these patients.
The cost benefit is because patients do not pay
admission fee; no cost is incurred for transportation
by family members to and from hospital during
visits; there is no cost of inpatient catering services,
telephone calls; and expenses by visitors are
eliminated. The risk of contracting nosocomial
infections is also eliminated.
Proper patient selection has been shown to eliminate
unplanned admission,[17,21] and our study has
confirmed this since we did not record any mortality
and no patient had an unplanned admission. The
few cases of morbidities were due to poor pain
control, which may be due to noncompliance with
the 4-6 hourly prescribed dosing per kg body weight of acetaminophen by the parents who were used to three times daily dosage.

In conclusion, pediatric day surgery is feasible for well-selected and monitored cases in our environment, and it has huge benefits. Children of all age groups, including neonates, who have well-informed parents are suitable for pediatric day case surgery. There is a need for a dedicated day case center in our hospital to reduce waiting list.

References


Source of Support: Nil, Conflict of Interest: None declared.