Fluoroscopic guided benign oesophageal stricture dilatation in children: 12 years’ experience

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Background. Benign oesophageal strictures (BOSs) are a debilitating health concern in the paediatric populations of developing countries, which lead to impaired weight gain. Various non-surgical methods may be used to address these strictures.

Objectives. To compare the success and complications of fluoroscopically guided Savary–Gilliard bougienage (SGB) with balloon dilatation and the combination of both methods for the treatment of BOSs in children at Universitas Hospital, Bloemfontein, South Africa.

Methods. A retrospective review of the patient notes on all children ≤12 years who underwent oesophageal dilatation for benign strictures from January 2001 to June 2012 was performed. Interventional radiologists performed the dilatations on children under general anaesthesia either by angioplasty balloon, SGB or a combination of both. Postdilatation contrast swallows were done to confirm the absence of perforation.

Results. A total of 432 oesophageal dilatations was performed on 63 children aged ≤12 years. Of these, 36 were males (57%), and 71% were exclusive balloon dilatation, 19% exclusive SGB and 10% utilised both techniques. Five dilatations failed (1.2%) and no complications were documented. Average follow-up dilatations needed per procedure were 8.3 for SGB, 7.2 for balloon dilatation, and 4.2 after a combined method (p < 0.05). Strictures due to caustic ingestion required, on average, more dilatations (n=11) compared with those in oesophageal atresia (n=6).

Conclusion. Fluoroscopically guided dilatation of benign oesophageal strictures by either balloon catheter dilatation or SGB or a combination of the two methods is a safe and effective treatment in our paediatric population.
the stenotic segment. Inflation was sustained for 60 seconds. Initially, a waist was noted at the stenosis, which obliterated on progressive dilatations. Dilatations were augmented or replaced by SGB (Fig. 3) in older children where the maximal available balloon size (14 mm) had been reached but the stricture had not adequately dilated. All strictures, no matter the aetiology, were initiated with balloon dilatations and later augmented with SGB according to the interventional radiologist's discretion. The end-point of dilatation was reached as soon as the waist disappeared and resistance was encountered on passage of the balloon catheter or bougie. The maximum size of the balloon corresponded to the diameter of the adjacent normal oesophagus. Post dilatation, a suction catheter was inserted over the guide wire and then aspirated on retraction to evacuate secretions. A water-soluble contrast swallow was performed after the procedure, in the awake patient, to exclude oesophageal perforation. The patients were generally discharged on the same day as soon as the effects of anaesthesia had worn off and they could tolerate oral feeds. Repeat dilatations were performed at scheduled intervals as dictated by the radiologist and as mandated by the patient’s symptoms. Each child was assigned an individual set of dilatation balloons, which were resterilised for future use after each dilatation procedure.

The patients’ charts were reviewed and the following data were obtained: gender, age at first dilatation, dilatation date, cause of stricture, maximum balloon or bougie size, time interval between serial dilatations, technical success and complications.

Safety was defined as the absence of complications within 48 hours post oesophageal dilatation. Any unexpected adverse event relating to the dilatation resulting in morbidity or mortality was recorded. Technical success was achieved when a balloon could negotiate a stricture and a dilatation could be performed. A stricture impossible to cross with even the smallest balloon was regarded as a failed procedure. Efficacy was defined as primary oesophageal patency after dilatation.

Results

During the period from January 2001 to June 2012, 432 dilatations were performed on 63 paediatric patients aged ≤12 years, of which 36 were males (57%) and 27 were females (43%). Most children presented at <18 months of age (51%) (Fig. 4). The youngest patient was 21 days old and the oldest was 12 years and 3 months. The median age was 17.7 months. Females tended to present earlier, with 92% presenting within 54 months of age, v. only 65% of male patients.
Causes for oesophageal strictures included post-surgical stenosis secondary to oesophageal atresia post repair (59%), caustic ingestion (20%), oesophageal reflux disease (9%) surgical causes (8%) and foreign body ingestion (4%).

When aetiology was related to age, a marked predominance in oesophageal atresia in the age group <18 months (74%) was seen. Caustic ingestion had an increased prevalence in children between 18 and 36 months of age (37%) and foreign body ingestion in children 73-90 months of age (100%) (Fig. 5).

When aetiology was compared with gender, oesophageal atresia was the predominant cause in female patients (73%). Caustic ingestion was noted to be higher in males (52%), with oesophageal reflux disease predominating in female patients (24% v. 3% in male patients) (Fig. 6).

Of the total (N=432) number of dilatations performed, 427 dilatations (98.8%) were regarded as successful. A total number of 305 (71%) were exclusive balloon dilatations, 81 (19%) received SGB alone and 41 (10%) required a combination of both methods.

Failed dilatations were noted in five patients (1.2%). Reasons for unsuccessful dilatations were not explained in the patient notes. No complications were noted during the procedure for any patients. The average number of dilatations per child was 6 for oesophageal atresia and 11 for caustic ingestion.

On average, the follow-up number of dilatations needed after index balloon dilatation were 8.3 times after SGB, 7.16 times after balloon dilatation, and 4.15 times after the combined method (p<0.05). Median number of dilatations per patient per cause is depicted in Fig. 7. The median follow-up time after dilatation was noted to be shorter in patients treated with only balloon dilatation (1.8 months) v. SGB (3 months). The median follow-up time of the combined method was noted to be 2.6 months.

**Discussion**

The treatment of unassisted and fluoroscopically assisted BOS, by means of balloon or rigid dilatation techniques, has been well described.[1-5] In the past, fluoroscopically assisted balloon dilatation techniques have formed the mainstay and primary treatment option in children with oesophageal strictures in many parts of the world.[1-4,8]

Although different aetiological factors cause such strictures, two main categories exist,[4] namely strictures post surgical repair of oesophageal atresia (OA) – with or without trachea-oesophageal fistula – and others, of which caustic ingestion and gastro-oesophageal reflux disease predominate.

The incidence of oesophageal atresia between the sexes differed slightly, with a male to female ratio of 1.3:1.[10] In our study population, OA predominated as the main cause of BOS in children <18 months old, and showed a marked female predominance of 2.7:1, which was statistically significant (p<0.01). Serhal et al.[9] alluded to the fact that the presence of post-OA repair oesophageal strictures could be linked to the primary gap length and anastomotic tension.
repair. As noted by Brown and Tam in Lan et al.,[11] gastro-oesophageal reflux disease is also a common concurrent factor in patients with oesophageal atresia, increasing the likelihood of a stricture postoperatively. We concur with this, as 24% of the female and 5% of the male patients in the OA group also had gastro-oesophageal reflux disease. Caustic ingestion followed as the second most common aetiology, but only presented at an older age and was mainly seen in male patients, whereas foreign body ingestion and postsurgical complications only accounted for a small number of cases.

Although international literature denotes balloon dilatation to be superior to SGB in the management of benign oesophageal strictures in children,[12] especially as a result of caustic injury,[11] we noted no complications with either balloon or SGB dilatation techniques despite the aetiology. This is currently better than the reported international standard, which is benchmarked at a complication rate of less than 2% (Table 1).[21]

We concur with Serhal et al.[8] who previously described bougienage dilatation in a similar subset of OA patients to be >85% effective when done by a skilled operator. Another contentious issue is that of conscious sedation v. general anaesthesia (GA) when performing the dilatation procedure. Even though Yeming et al.[12] described the significant advantage of balloon dilatation over SGB to be the omission of GA, we did not note any GA-related complication in our population. Intubation may have the added benefit of protecting the patient’s airway from aspiration during the procedure.

We demonstrated a 98.8% success rate with only five failed dilatations out of the 432 performed. The reasons for the failed dilatations were not elaborated on in the patient notes. No statistically significant differences in median follow-up times were noted with the balloon, bougie or combined method when compared with one another (p=0.1). This could either have been due to the lack of standard follow-up dilatation protocol or due to overly concerned parents, increasing the number of hospital visits. However, fewer follow-up dilatations were needed with the combined method (both balloon and SGB dilatations) (4.15 dilatations) v. patients treated with either balloon (8.3 dilatations) or SGB alone (7.16 dilatations), which was statistically significant. We postulate this to be due to the combined cylindrical and shearing forces exerted on the oesophagus, likely causing microtears and subsequent mucosal remodulation in both axial and longitudinal directions, with improved functionality and dilatation durability as the outcome.

Owing to the fact that we assigned a specific set of angioplasty balloons to each individual child, costs were markedly reduced. As far as we are aware, this study constitutes one of the largest dilatation series to date. Our technique has not been described in the paediatric population as of yet and, according to our dataset of patients, the combined method of dilatation proved to be a safe addition to balloon or SGB dilatations.

**Study limitations**

Our study was limited by a number of factors. First, there was a lack of a standardised follow-up programme post dilatation procedure. The time interval between repeat dilatations was decided according to the specific interventional radiologist’s discretion and this made the quantification of durability of the dilatation procedure impossible. It was also unclear what guideline for follow-up was given to the parent by the treating physician, other than to return on dysphagia. A second limitation was the retrospective nature of this review. Insufficient explanation of the technical failures was obtained from the notes. The retroviral status of our patients was also not available in the clinical notes. Therefore, we could not draw a direct causal link between HIV status and aetiologies, which might have skewed our results. Lastly, none of

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**Fig. 7. Average number of dilatations per aetiology. (CI = caustic ingestion; ORD = oesophageal reflux disease; OA = oesophageal atresia; PS = post surgery; FB = foreign body.)**

**Table 1. Comparison of studies done with either balloon or bougie dilatations or both methods v. complication rate**

<table>
<thead>
<tr>
<th>Study</th>
<th>Number of patients</th>
<th>Age range</th>
<th>Oesophageal atresia</th>
<th>Caustic injury</th>
<th>Other</th>
<th>Number of patients per indication</th>
<th>Dilatation technique</th>
<th>Complication rate, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>63</td>
<td>21 d - 12 yr 3 mo</td>
<td>37</td>
<td>14</td>
<td>12</td>
<td>Balloon and SGB</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Allmendinger et al. (1996)[31]</td>
<td>8</td>
<td>2 mo - 14 yr</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>Balloon</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Lisy et al. (1998)[35]</td>
<td>24</td>
<td>-</td>
<td>10</td>
<td>3</td>
<td>11</td>
<td>Balloon</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jayakrishnan et al. (2001)[7]</td>
<td>37</td>
<td>0 - 16 yr</td>
<td>24</td>
<td>2</td>
<td>11</td>
<td>Balloon</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Fasulaklis et al. (2003)[40]</td>
<td>19</td>
<td>1 mo - 29 yr</td>
<td>10</td>
<td>2</td>
<td>7</td>
<td>Balloon</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Weintraub et al. (2006)[3]</td>
<td>49</td>
<td>18 d - 18 yr</td>
<td>33</td>
<td>5</td>
<td>11</td>
<td>Balloon</td>
<td>0.37</td>
<td></td>
</tr>
<tr>
<td>Serhal et al. (2010)[8]</td>
<td>62</td>
<td>30 - 600 d</td>
<td>62</td>
<td>0</td>
<td>0</td>
<td>SGB</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

d = days; yr = years; mo = months; SGB = Savary-Gilliard bougienage.
our patients had preprocedural gastroscopies to confirm or deny the presence or absence of candida oesophagitis, which could have potentially explained more regular hospital visits by patients. These limitations should be addressed in future studies.

Conclusion
We conclude that, in our population of children, a meticulous, fluoroscopically guided oesophageal dilatation by means of balloon catheter, SGB or a combination of both is a safe and effective treatment for benign oesophageal strictures. The combined method, however, results in fewer repeat dilations. These results may be valuable in guiding successful benign oesophageal dilatation techniques in future.

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References