Double balloon enteroscopy: Bangladesh experience

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Abstract

Double balloon enteroscopy (DBE) is a newly developed endoscopic modality for diagnosis and treatment of small bowel disorders. The aim of this study was to evaluate the diagnostic and therapeutic impact of DBE in patient with suspected small bowel disease. This was a prospective study. Sixty one double balloon enteroscopy procedures (30 antegrade 31 retrograde) were done in thirty six patients(20M/16F, mean age 40±12.5 range 16-65 years ) at gastroenterology department, Sir Salimullah Medical College, Dhaka between October 2011 and September 2012. Indications for DBE included chronic abdominal pain 14(38.9%), obscure GI bleeding 11(30.56%), Small bowel obstruction 05(13.89%), and chronic diarrhea 06(16.67%). The morphologic findings were ulcerations 13(36.11%), growth 03(8.33%), vascular ectasia 03(8.33%) and polyp 01(2.78%). Therapeutic interventions were performed in one patient only. No serious complications were observed. Diagnostic yields in case of chronic abdominal pain, chronic diarrhea, obscure GI bleeding and small bowel obstruction were 50%, 66%, 63% and 40% respectively. The findings were adenocarcinoma 04(11%), lymphoma 03(8.4%), tuberculosis 03(8.4%), non specific findings 05(13.9%), IPSID 01(2.8%), crohn’s disease 01(2.8%), vascular ectasia 03(8.33%) and normal 16(44.4%). DBE is well tolerated, feasible and useful technique for the diagnosis as well as treatment of small intestinal disorders.

Introduction

Due to length and anatomic position small bowel was hidden from direct visualization until a few years ago. Invention of new technology to evaluate small bowel disease is time demanding. Wireless capsule enteroscopy allows evaluation of the small bowel mucosa but it has no therapeutic interventional capacity1,2. A novel method is the enteroscopy using double balloon3,4. Double balloon enteroscopy developed by yamamoto et al5. It has overcome the limitation of capsule enteroscopy. It allows full length inspection of the small bowel with therapeutic capabilities. However it requires considerable expertise and is significantly more invasive then capsule enteroscopy. Gastroenterology department in SSMC, Dhaka is the only government center in Bangladesh where this new technology is available. In this study our experience of Double balloon Enteroscopy in Bangladesh is presented.

Materials and Methods

All patients who underwent DBE at Gastroenterology department, Sir Salimullah Medical College between October, 2011 and September, 2012 were included in this study. Patients demographic data, Indication for the examination, result of previous non invasive small bowel imaging, investigation time and results of the procedure including findings, complications and pathologic report were recorded. The examination was performed using the 9.5mm enteroscope Fujinon (Fujinon inc. Japan). The procedure was performed using the technique described by yamamoto et al5. Briefly the fujinon double balloon endoscopy system consist of a 200cm endoscop, a 145cm long overtube, and a pump. Two latex balloons are attached to the system one to the tip of the endoscope and the other to the overtube. The balloons are inflated and deflated using the pump. The examination begins with the overtube back-loaded on the endoscope with both balloons collapsed. The endoscope is advanced into the bowel lumen until no further advancement is possible. The balloon on the tip of the endoscope is then inflated. This is followed by inserting the overtube into the lumen and inflating the overtube balloon. Using the overtube as an anchor. The balloon of the endoscope is deflated and the endoscope is advanced deeper into the small bowel. Then endoscope tip balloon is inflated to fix the intestine and the tube with the deflated balloon is slowly pushed forward over the enteroscope. Once the splinting tube reaches the endoscope tip, the tube balloon is inflated and the splinting tube and endoscope are withdrawn together. This maneuver leads to shortening of the gut, which is folded over the splinting tube, reducing intestinal looping. By
repeating this process, the enteroscope is inserted into the deeper part of the intestine. Depth of insertion of the enteroscope was assessed by the method previously described for DBE. The length of the visualized small bowel was estimated by calculating the sum of each sequential progressive extensions of the scope through the over tube, starting the calculation from the duodenjejunal flexure onwards. The length of small bowel threaded during each maneuver was recorded with the individual lengths advanced being added up at the end of the examination. This technique has been evaluated in an animal model using DBE and the estimated intestines depths, on average, showed only a deviation of less then 10% from the actual intestin depth. No specific preparation is required for the oral approach. Patients were instructed to be nil orally for 8 hours before the procedures. For enteroscope through the anal approach bowel cleansing is required, as in colonoscopy. The examination is carried out with the patients under conscious sedition with propofol and fentanyl. Blood pressure, pulse rate, SPO2 (saturation of oxygen in arterial blood) were maintained during and after the procedure under the care of an experienced and trained physician. The approach (oral or anal) is determined by the endoscopist according to the assume location of the lesion, which was indication for the examination. The examination is terminated when the lesion is reached or when no further advancement is possible. If endoscopy through one route did not reach the lesion or if there was a specific clinical indications enteroscopy through both rote was performed. Fluoroscopy was used intermittently, especially when the insertion of the endoscope was difficult due to loop formation, intestinal adhesion. The patient position during enteroscopy was left lateral for the both route. All the procedure were carried out by experienced endoscopist. Two trained person assisted the endoscopist during procedure. All patients provided written consent prior to undergoing DBE.

Results

A total of 61 procedures were performed in 36 patients (20M/16F, mean age 40±12.5 range 16-65 years), twenty five patients underwent both the procedures, five patients underwent per oral route and only six patients underwent anal rout. The clinical presentations and previous imaging or endoscopic findings are the indications of DBE to evaluate small bowel pathology. Indications included chronic abdominal pain 14(38.9%), obscure GI bleeding (OGIB) 11 (30.56%), chronic Diarrhoea 06(16.67%), small bowel obstruction 05(13.89%) and abnormal imaging studies 10(27.78%). All patients had undergone upper GI endoscopy and colonoscopy before DBE. Endoscopy and colonoscopy findings were normal. Barium follow through of small gut was done in selective patients. Nine patients showed abnormalities in small gut radiologically.

The range of depth of insertion was 60-360 cm beyond duodenojejunal flexure by the oral route and 40-280 cm proximal to the ileocecal valve per anal route. The procedure duration for the first ten oral cases was 90±20 minutes and for the remaining was 60±20 minutes. Per anal route the procedure duration was 90±30 minutes for the first ten cases and 80±20 minutes for the remaining cases. Of the 61 procedures (36 patients), 27 procedures (20 patients) showed pathology. Nine patients underwent both the procedures and showed no pathology. Seven patients found pathology in both route. Endoscopic biopsies were required in 21 procedures. Polypectomy was done in one patient. The morphological findings were ulceration 13(36.11%), vascular ectasia 03 (8.33%), Growth 03 (8.33%) and polyp 01 (2.78%). Table I shows that lesions were found in 7 of 11 patients (63%) on DBE of obscure GI bleeding cases. Vascular Ectasia were found in three patients (27.30%) and two patient (18.18%) are small bowel tumour (SBT). One patients had ulcerated growth in the jejunum who presented with recurrent GI bleeding. The histology was suggestive of adenocarcinina. Another carcinoma was found in patient who had mucosal ulceration and nodularily in the jejunum. Two patients (18.18%) with OGIB had non specific ulceration. A patient who had recurrent episodes of melena had a polyp in the distal jejunum which was removed with polypectomy snare. Diagnostic yield of DBE in chronic abdominal pain patients (table II) was 7 of 14(50%). Two patients had growth in the jejunum which were subsequently confirmed to be adenocarcinina in one and lymphoma in the another. Five patients had jejunal and ileal ulceration. Among these; two patient (14.29%) had circumferential ulceration with luminal narrowing. Caseating granuloma was found in histology of these two patients. Adenocarcinina was found in one patient who had jejunal ulcer morphologically. Another had multiple diverticuli in jejunum with multiple ulceration in jejunum and ileum that showed non specific findings in histology. In chronic diarrhea diagnosis could be established in 04 of 06 subjects (66%) (table III) One middle aged patient had multiple nodule in the jejunum and multiple ulcers with nodularity in ileum. Histologically IPSID was suspected. One patient (16.67%) had multiple nodular swelling with surface ulceration in the jejunum that showed lymphoma in
Two patients were clinically suspected of Crohn’s disease that showed non-specific findings histologically. Morphologically, one had multiple aphthous ulceration with pseudopolyp in the jejunum and ileum suggestive of Crohn’s disease. Another had multiple pearly nodules and nodular mucosa in the jejunum and ileum. Diagnosis could be established in 2 of 5 (40%) small bowel obstruction patients (Table IV). One young female had multiple jejunal ulcers and histologically showed non-Hodgkin lymphoma. Another had multiple ulcers and nodular mucosa in the jejunum and ileum that showed TB in histology. The pathologic findings are adenocarcinoma 04 (11%), Lymphoma 03 (8.4%), tuberculosis 03 (8.4%), non-specific findings 05 (13.9%), vascular Ectasia 03 (8.4%), Crohn’s disease 01 (2.8%) and normal 16 (44.4%). Ileocecal intubations was not possible in three patients. Table VI shows that No enteroscopy associated severe complications such as perforations or bleeding were observed. Abdominal discomfort for few hours (05), intra mucosal hemorrhage (04) and sore throat (05) were observed. Enteroscopy could not be completed in one patient due to sudden fall of oxygen saturation. We can not claim panenteroscopy as India Ink tattoo was not left as a landmark but we assume small gut location by observing mucosal pattern and counting number of maneuvers.

Table I: Diagnosis of OGIB patient after DBE

<table>
<thead>
<tr>
<th>Number of patients (n)</th>
<th>Diagnostic yield</th>
<th>Vascular ectasia (% of the patient)</th>
<th>Non specific ulcer (% of the patient)</th>
<th>Malignancy after histopathology (% of the patient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>63%</td>
<td>3(27.30%)</td>
<td>2(18.18%)</td>
<td>2(18.18%)</td>
</tr>
</tbody>
</table>

Table II: Chronic abdominal pain in patient after DBE

<table>
<thead>
<tr>
<th>Number of patients (n)</th>
<th>Diagnostic yield</th>
<th>Non specific ulcer (% of the patient)</th>
<th>Malignancy after histopathology (% of the patient)</th>
<th>Tuberculosis (% of the patient)</th>
<th>Lymphoma after histopathology (% of the patient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>50%</td>
<td>2(14.29%)</td>
<td>2(14.29%)</td>
<td>2(14.29%)</td>
<td>1(7.14%)</td>
</tr>
</tbody>
</table>

Table III: Diagnosis of chronic diarrhoeal patient after DBE

<table>
<thead>
<tr>
<th>Number of patients (n)</th>
<th>Diagnostic yield</th>
<th>Non specific ulcer (% of the patient)</th>
<th>Chron’s disease (% of the patient)</th>
<th>Lymphoma after histopathology (% of the patient)</th>
<th>IPSID after histopathology (% of the patient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>66%</td>
<td>1(16.67%)</td>
<td>1(16.67%)</td>
<td>1(16.67%)</td>
<td>1(16.67%)</td>
</tr>
</tbody>
</table>

Table IV: Diagnosis of small bowel obstruction patient after DBE

<table>
<thead>
<tr>
<th>Number of patients (n)</th>
<th>Diagnostic yield</th>
<th>Tuberculosis (% of the patient)</th>
<th>Lymphoma after histopathology (% of the patient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>05</td>
<td>40%</td>
<td>1(20%)</td>
<td>1(20%)</td>
</tr>
</tbody>
</table>

Table V: Evaluates complications of DBE

<table>
<thead>
<tr>
<th>Number of procedures (n)</th>
<th>Major complications (% perforation, bleeding and pancreatitis)</th>
<th>Minor complications (% abdominal pain, intramucosal bleeding and sore throat)</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>0%</td>
<td>14(22.95%)</td>
</tr>
</tbody>
</table>

Table VI: Small bowel tumour(SBT), lymphoma, crohn’s disease and tuberculosis by means of DBE

<table>
<thead>
<tr>
<th>Number of patients (n)</th>
<th>Number of patients with SBT(adenocarcinoma)</th>
<th>Number of patients with lymphoma</th>
<th>Number of patients with tuberculosis</th>
<th>Number of patients with crohn’s disease</th>
<th>Number of patients with IPSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>04(11%)</td>
<td>03(8.4%)</td>
<td>03(8.4%)</td>
<td>01(2.8%)</td>
<td>01(2.8%)</td>
</tr>
</tbody>
</table>

Fig 1: Morphological pattern of small gut pathology.
**Discussion**

Diagnosis and management of small bowel disorders is difficult. This is due to lack of availability of proper investigational modalities to visualize long small bowel loops. Balloon assisted enteroscopy is an emerging technique to carry out enteroscopies with therapeutic potential. As there is unavailability of capsule enteroscopy in Bangladesh a suitable endoscopic method is required for diagnosis and treatment of small gut disorders. There were four major indications for DBE in this studies. The diagnostic yields in patients with chronic abdominal pain, chronic diarrhoea, obscure GI bleeding and small gut obstruction were 50%, 66%, 63% & 40% respectively which is comparable to the study by Mohan Ramchandani et al. In patient with abdominal pain the enteroscopies were done to confirm the abnormalities seen in imaging. None of the patient had confirmed diagnosis before enteroscopy. Most of the patient had radiological findings. The yield of enteroscopies increases when there is abnormal radiological findings. Emanuele Rondonotti et al found the diagnostic yield of OGIB patients is 75%9. Three meta-analysis confirmed a diagnostic yield of DBE of approximately 60% in OGIB patients. Diagnostic yield of OGIB patient of this study is also comparable with other published studies (60-80%) evaluating the role of DBE in various small bowel disease. Enteroscopy yielded a diagnosis of patient with chronic diarrhea that is consistent with other published studies. Adi lahet MD et al found polyp (14%), Tumarris (7%), Vascular lesion (17.6%), Inflammation (13%), and normal (52%) in his study. In our present study the pathologic findings are consistent with above studies. Almeida et al did DBE 78 patients and they got SBT (small bowel tumour) in 9 patients (11.5%) and 55% of these SBT patient presented with OGIB. Gerson et al showed 0.6% major complication rate for diagnostic DBE and 0.5% in therapeutic DBE. Mensink et al found 0.8% major complication rate for diagnostic DBE and 4.3% in therapeutic DBE. In our study there are minor complications only. No major complication occurred in our study subjects because we did diagnostic DBE in most of the patients. We did therapeutic DBE in only one patient. In conclusion, double balloon enteroscopy is a well tolerated safe procedure and it has a good diagnostic and therapeutic yield in small bowel disorders.

**References**

2. Fireman Z, Kopelman Y. Small bowel capsule endoscopy: have we conquered the last frontier; Isr med Assoc J 2008; 10: 298-301.