November 2012

An old problem with a new therapy: GI bleeding in VAD patients and deep bowel enteroscopy (Double balloon. Spiral enteroscopy).

Hitoshi Hirose  
*Thomas Jefferson University*

Konrad Sarosiek  
*Thomas Jefferson University*

Linda Bogar  
*Thomas Jefferson University*

Pitcher Harrison  
*Thomas Jefferson University*

Barbara Ebert  
*Thomas Jefferson University*

Follow this and additional works at: [https://jdc.jefferson.edu/surgeryfp](https://jdc.jefferson.edu/surgeryfp)

Let us know how access to this document benefits you

**Recommended Citation**


This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University’s Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Department of Surgery Faculty Papers by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.
Authors
Hitoshi Hirose, Konrad Sarosiek, Linda Bogar, Pitcher Harrison, Barbara Ebert, and Nicholas Cavarocchi

This poster is available at Jefferson Digital Commons: https://jdc.jefferson.edu/surgeryfp/63
An Old Problem with a New Therapy: Gastrointestinal Bleeding in VAD Patients and Deep Bowel Enteroscopy

Konrad Sarosiek MD, Linda Bogar MD, Hitoshi Hirose MD, Pitcher Harrison MD, Barbara Ebert CRNP, Nicholas Cavarocchi MD

CARDIOTHORACIC SURGERY, THOMAS JEFFERSON UNIVERSITY HOSPITAL, PHILADELPHIA, PA

### Purpose
To propose a new approach to diagnosis and treatment of gastrointestinal bleeding (GIB) in patients with ventricular assist devices (VAD) utilizing the new technology of Deep Bowel Enteroscopy (DBE).

### Background
There has long existed a connection between non-pulsatile flow devices and AVM formation leading to GIB yet the diagnostic and treatment algorithms have remained undefined. As technology changes, our approach must also change. Traditional approach utilizes:
- nasogastric lavage
- radioactive bleeding scans/angiography
- upper endoscopy
- colonoscopy
- capsule endoscopy

This multitude of tests can lead to delays in diagnosis and treatment resulting in increased transfusions and antibody production. With the advent of Deep Bowel Enteroscopy (Single balloon, Double balloon, and Spiral Enteroscopy), areas of the small intestine which were off limits are now easily accessible without surgery.

### Materials and Methods
Retrospective review of 62 patients with non-pulsatile VAD’s over a 7 year period for episodes of GIB. GIB was defined as: hematochezia and drop in Hgb2g.

- All patients were anticoagulated on either aspirin, Plavix, Coumadin or a combination of these medications and had no bleeding history prior to the initial bleed.
- End points measured were number of packed red blood cells received and the number of tests performed per episode of GIB.

### Results
There were 41 individual episodes of GIB in 14 patients. The sentinel bleed occurred within the first year of VAD implant in 13 of 14 (93%) patients. Ten of the fourteen patients (71%) developed a second bleed and all of these subsequent bleeding episodes (100%) were seen within 1 year of the sentinel bleed. Of the 41 episodes, 33 individual sites were identified using a spectrum of imaging modalities.

The most common locations were the duodenum (36%) followed by the jejunum (25%) and the source pathology was AVM in 30 of 33 (91%) with the remaining being diverticuli and a polyp.

Thus, the proximal GI tract accounted for over 78% of the lesions that we were able to identify.

Episodes were separated into two groups; Group A consisted of episodes where the diagnosis and treatment was performed within 48 hours, and Group B where it took greater than 48 hours. Our results showed that patients in group A received half the units of blood (3.53 v. 7.33; p<0.05) and underwent fewer procedures (2.14 v. 3.22; p=0.109).

#### Outcomes of Group Comparison

<table>
<thead>
<tr>
<th></th>
<th>Group A (Dx/Tx&lt;48hrs)</th>
<th>Group B (Dx/Tx&gt;48hrs)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Episodes (n)</td>
<td>14</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>PRBC / Episode</td>
<td>2.285</td>
<td>7.33</td>
<td>0.0168</td>
</tr>
<tr>
<td># of Tests / Episode</td>
<td>2.14</td>
<td>3.11</td>
<td>0.109</td>
</tr>
</tbody>
</table>

Recognizing our preliminary data, we investigated the number of episodes which were treated with DBE on initial presentation and found that seven episodes of GIB were managed with initial DBE for AVM’s and 100% were successfully treated on the same day.

Thus, this led to the development of our algorithm for the diagnosis and treatment of GIB in VAD patients using DBE.

### Discussion and Conclusion
Traditional old algorithms were designed for medical patients with little emphasis on speedy diagnosis and are aimed at most common sites of bleeding seen in the general population. Non-pulsatile VAD patients with GIB are different; they require modern modalities aiming at the most common locations of bleeding specific to this population. Our study shows the upper GI tract as the most common site with AVM’s being the predominant pathology. Utilizing our algorithm, DBE can be performed upon presentation thus eliminating the need for further tests and limiting the number of PRBC’s given to the patient.

With most AVM’s located in the duodenum and jejunum, diagnostic attention should be placed on the proximal small bowel. This algorithm utilizing initial DBE will decrease transfusions, decrease the number of procedures performed and potentially decrease antibody formation while lowering hospital costs and providing a rapid therapy for our patients.

**Contact Information**
Dr. Nicholas Cavarocchi
Email: nicholas.cavarocchi@jefferson.edu