Mobile Device Camera Connector for Low Cost Portable Endoscopy

**Topic:**
In resource poor third world nations there is a lack of affordable technology for visualization and picture-taking during endoscopy. The standard endoscope imaging tower is extremely expensive and may not be easily purchased. A commercial solution is available for first world countries with the Endoscope-I; however, it is limited to using recent generations of iPhones which have limited screen size that reduces the clinical usefulness of this visualization during endoscopy. In addition, the high cost of video towers and iPhones is a major barrier for wide-spread use, especially outside of first-world nations or in resource poor communities. Thus, our goal is to create an android-based application and adapter to be compatible with endoscopes in order to address these existing problems.

**Team members:**
Daniel Ahn, Deepak Lingam, Kyle Wong

**Mentor:**
Kevin Olds, Dr. Amit Kochhar, Dr. Simon Best

**Relevance:**
The lack of a low cost solution for capturing digital images during endoscopy leads to painful, costly, and uncomfortable re-examinations. This is creates a barrier to sharing clinical information regarding the endoscopy, and required additional time for clinicians to see and examine the patients themselves, some of whom may be in emergency situations. In rural communities, this is worsened since specialists such as Otolaryngologists, are not always available. Thus, after a first examination, the patient must return when a physician is available or travel to a neighboring city. The lack of stored digital images also prevents clinicians from easily tracking a patient’s health progress over time.

Additional applications for this technology would be for other surgical specialties that use endoscopes such as urology, obstetrics and gynaecology, gastroenterology, and orthopedic surgery. Having a universal adapter would permit this. Furthermore, having this tablet adapter would enable clinicians to take pictures during endoscopy on the hospital floor and in the Emergency Room even if they do not have iPhones or the standard endoscope imaging tower.
Technical summary:
In order to address this problem, we hope to create an application for Android devices using their open source technology for taking high quality pictures and saving, organizing, and transferring the pictures easily and securely. We also seek to create an adapter to attach a tablet directly to the endoscope that is ergonomic and easily usable. It may be necessary to create an optical component of the adapter in order to obtain images of usable quality from the tablet while attached to the endoscope. We may also need to have a portable light source for using the tablet’s camera with the endoscope. Once we have a working adapter for a single android tablet, the goal would be to create a more universal adapter to fit any other tablet.

Deliverables:
Minimum:
- a working adapter for a specific Android Tablet for a rigid endoscope
- Android application with GUI (Graphical User Interface) for adjusting tablet’s camera settings and saving pictures to the device
Expected:
- a working adapter for flexible endoscopes as well (to have universal adapter for all endoscopes)
- Android application with GUI for organizing images by patient identifier
Maximum:
- a universal adapter for connecting any tablet to any endoscope
- a portable light source that ensures high quality images
- Android application that uploads and offers secure viewing of patient endoscopy images

Assigned Responsibilities:
Deepak - CAD design for adapter / light source, manufacture
Kyle - Android application GUI design
Daniel - Android application Camera focus

Dependencies:
1) Android tablet with a high-resolution camera
   - plan A: borrow and use one from the Johns Hopkins Outpatient Center - Head and Neck Surgery Department - follow-up with Dr. Kochhar
   - plan B: receive money to buy an Android tablet - follow-up on Dr. Kochhar and Dr. Best
   - plan C: use personal Android phone for initial testing
2) A functional endoscope
   - plan A: borrow or get an old endoscope from the Johns Hopkins Outpatient Center - Head and Neck Surgery Department (both a rigid and a flexible endoscope) - follow-up with Dr. Kochhar
   - plan B: borrow the old endoscope that Kevin Olds currently has
3) Access to a machine shop or 3D printer for manufacturing an adapter
   - plan A: get access to any of the JHU Mechanical Engineering Machine Shop
   - plan B: ask the machinist in the WSE Machine Shop to manufacture our design
   - plan C: ask friends who have access to machine shops to manufacture our design
   - plan D: have a highly detailed 3D CAD model of the adapter to be built
4) Access to mentors
- schedule weekly meetings with Kevin Olds
- schedule monthly meetings with Dr. Kochhar and Dr. Best
- send out email updates every two weeks
- get optics / lens advice from Dr. Kang (and other contacts through Kevin)

**Management Plan and Milestones:**
Weekly meeting with Kevin (Tuesday 2:45pm)
Email updates with project progress to clinicians every two weeks
Monthly meeting with clinicians, as needed

**Key Dates:**

<table>
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<tr>
<th>Dates</th>
<th>Important Dates / Milestones / Deliverables</th>
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<tr>
<td>2/3 - 2/9</td>
<td>2/7 Meeting with Dr. Kochhar</td>
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<td>2/10 - 2/16</td>
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<td>2/17 - 2/23</td>
<td>2/17 Pros &amp; Cons Analysis on mobile platform and device</td>
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<td>2/28 Obtain Android tablet</td>
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<td>3/3 - 3/9</td>
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<td>3/10 - 3/16</td>
<td>3/15 Adapter CAD Model</td>
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<td>3/24 - 3/30</td>
<td>3/30 Minimum Deliverables - adapter and application</td>
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<td>3/31 - 4/6</td>
<td>4/6 Get feedback from Doctors on minimum deliverables</td>
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<td>4/7 - 4/13</td>
<td>4/10? Project Checkpoint Presentation</td>
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<td>4/14 - 4/20</td>
<td>4/15 Expected Deliverables - more universal adapter and upgraded application</td>
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<td>4/28 - 5/4</td>
<td>5/2 Maximum Deliverables - fully universal adapter and final application</td>
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<td>5/5 - 5/11</td>
<td>5/9 Writeup final report, Prepare poster</td>
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<td>5/9 Poster Session</td>
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**TBD**
*Checkpoint presentation : late March, early April
*Seminar presentation
Budget

- Asus Transformer Pad Infinity TF700—$229.99
- or Google Nexus 10—$399.00
- Endoscope—Donated
- Light Source—Donated
- LEDs—$29.95 to $50
- Optics—TBD
- Switch—$0.43 to $1.00
- Box—$20 to $50
- Machining—$600

Total: Roughly $1110.00

Reading list:
- **Portable Light Source**

Related Patents
Irion, Klaus. "Endoscope with LED illumination."