GLOBAL ISSUE

<table>
<thead>
<tr>
<th>IMPROVE QUALITY</th>
<th>INCREASE ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCREASE EFFICIENCY</td>
<td>SAVE MONEY</td>
</tr>
</tbody>
</table>
BILLIONS of people lack access to any surgical care.

BILLIONS MORE lack access to safe and well-timed surgery.

ONLY 6.3% of an estimated 312.9 million surgical procedures performed each year go to the poorest third of the global population.
SIERRA LEONE

6M PEOPLE

1 SURGEON

600,000 PEOPLE
CHALLENGES IN AREAS OF CONFLICT
1 BILLION
People who live in areas of conflict

74%
Of conflict related deaths are in Middle East, Africa and Asia

700k
doctors have left

< 30
Doctors in areas like Aleppo
PREVIOUS WAYS OF PROVIDING CARE
INTERNET & MOBILE PHONES
AUGMENTED REALITY
Virtually Augmented Reality

• Hardware agnostic
• Tablet to Tablet/ Phone to phone
• Allows the user to perform tasks more efficiently.
Could this technology be the future of surgery?
Doctor uses iPad to conduct remote surgery in Gaza

By Susie East, for CNN

Updated 6:18 AM ET, Thu May 26, 2016
OPERATION GAZA
CHALLENGES IN AREAS OF CONFLICT
GHI Humanitarian Learning Portfolio

- Contextualizing & Translating Humanitarian e-Learning Courses into Arabic
- Utilizing smart, user friendly & accessible learning systems and platforms for humanitarian knowledge
Thank you