

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortix Chick

Question 1: What are the conditions of removing the device?

Question 2: What are some reasons why you didn't pursue those other areas of improvement?

Team Name: Team Bacwarmers

Question 1: What do you mean by manual mechanism vs automatic?

Question 2: How quiet does the temp need to be for the blood cultures to work?

Team Name: Aerolite

Question 1: What's the motivation for the ranking of customer needs?

Question 2: How is the competition scored?

Team Name: Ibeams

Question 1: Did you look at ways to the PCB through external protection of the board?

Question 2:

Team Name: \_\_\_\_\_

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Bacwarmers

Question 1:

You mentioned that there are few trained technicians, does it require a trained person to do the BD assay?

Question 2:

How does the BD assay work?

Team Name: Do you even lift?

Question 1:

~~still not clear~~  
Did you consider working on a no-surgical approach like the suction device

Question 2:

yes it sounds barbaric, but do you have proof for why current procedure needs improvement?

Team Name: Aerolite

Question 1:

So plane is remote controlled?

Question 2:

Is safety defined as no damage or loose parts?

Team Name: Shell Shock

Question 1:

Is standard AM feedstock material going to provide sufficient protection to PCB?

Question 2:

Will the bond be a weak point, how do you plan to overcome that problem?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

~~During~~ DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortic Checks

Question 1: What kind of shear stresses would cause significant damage to the vessel walls?

Question 2: How would you minimize the turbulent flow locally around the device?

Team Name: Bac Warmers

Question 1: How would you implement an insulating system that would be cost effective?

Question 2: What other systems will you implement to improve your design

Team Name: \_\_\_\_\_

Question 1:

Question 2:

Team Name: Aerolite

Question 1: What maximum speed do you hope to reach?

Question 2: What kind of materials do you plan on doing

Team Name: Shell shock

Question 1: How many thermal cycles do you expect the device to withstand?

Question 2: What impact force will the device sustain

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Baawarmers

Question 1: You mention a \$45 capita, but why is your low cost range up to \$150? Why not \$45?

Question 2: In the developing world, there are a lot of power surges that can affect your system. What do you plan to do to avoid this?

Team Name: Do You Even Lift?

Question 1: What exactly is wrong with the current procedure? You show how the surgery works for pectus excavation, but not why it needed to be improved. (Sorry, explained later)

Question 2: Is the bar ever removed? Or does it permanently stay in the body?

Team Name: Aerolite

Question 1: Does the plane fly by controller or autonomously?

Q3: Are you allowed to use toy/hobby components, or must it all be built from scratch?

Question 2: Will the additional segments help win the competition? Or are they for different purposes?

Team Name: Shell Shock

Question 1: What resonant frequency are you looking at? Is there a range you need to cover?

Question 2: How did you get ~~to~~ to test your prototypes?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Bacwarmers

Question 1: Incubators require a lot of power and current power to maintain temperature, how will you accomplish this with an unreliable power supply, ask back up generators would be costly?

Question 2: How did you determine a market share of 35%? Are there competing ~~project~~ devices?

Team Name: Do you even lift?

Question 1: what is wrong with the current procedure / what are you doing? (you bring this up later but after market analysis ~~with~~ which seems out of place)

Question 2: How long does ~~Does~~ the bar stay in the patient?

Team Name: Aerolite

Question 1: You mention the plane needing to account for high winds, wouldn't you want your plane to be able to withstand a range of environmental conditions?

Question 2: How is the plane controlled?

Team Name: Shell shock

Question 1: Do you think that your device/method will be general enough to include all of the market segments?

Question 2: is the standard AM filament going to sufficiently protect the PCB?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Qortix Chicks

Question 1: What will be the projected price per unit?

Question 2: Does the pump not impede blood flow in the <sup>installed</sup> vein?

Team Name: Bac Warmers

Question 1: Have you considered how much each individual unit will cost to build?

Question 2: What is a blood culture?

Team Name: Do you Even Lift

Question 1: What are some of the health implications of this condition?

Question 2: What are the dangers of this product if it malfunctions?

Team Name: Acrolite (our own team)

Question 1:

Question 2:

Team Name: shell shock

Question 1: What are some of the materials that these PCB supports are made of?

Question 2: Is this product able to be commercialized A.K.A. Can it be sold in stores?

**Proposal Presentation -- Assessment**

Team Name: *Doc Warmers*

**Technical Content**

1. Explained motivation for design
2. Summarized scope of design problem
3. Presented market analysis
4. Presented customer needs analysis
5. Presented target specifications
6. Presented mission statement

	Not				
	Acceptable	Average		Excellent	
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5

**Visuals or Slide Design**

1. Visual appeal of slides
2. Quality of graphs, figures and tables
3. Clear, concise supporting text

	Not				
	Acceptable	Average		Excellent	
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5

**Organization of Presentation**

1. Summarized scope of talk at the beginning
2. Communicated purpose of presentation
3. Appropriate tone for audience
4. Organization of content
5. Finished with a convincing conclusion

	Not				
	Acceptable	Average		Excellent	
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5

**Oral Presentation Quality**

1. Team's confidence and enthusiasm
2. Team's control of Q&A and quality of responses
3. Presentation length

	Not				
	Acceptable	Average		Excellent	
	1	2	3	4	5
	1	2	3	4	5
	1	2	3	4	5

**Individual Assessment**

Mark X in areas that are AVG. or BELOW AVG.

Individual  
Presentation  
Score:  
(1-5 as  
above)

- Name: \_\_\_\_\_
1. \_\_\_\_\_
  2. \_\_\_\_\_
  3. \_\_\_\_\_
  4. \_\_\_\_\_
  5. \_\_\_\_\_
  6. \_\_\_\_\_

Well Pr	Eye Co	Voice Q	Body L	Questions

Comments: \_\_\_\_\_

One thing the group did particularly well: \_\_\_\_\_

One thing that could be improved: *Design criteria needs to be explained more.*

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortix Chicks

Question 1: Of the 4 potential routes to increase safety, why is scaling down the most important criteria.

Question 2: What did you mean by efficiency?

Team Name: Bac Warmers

Question 1: How do get that \$5.5 million for the rest of the world? What countries are part of this extrapolation?

Question 2: Design Criteria feels unexplored; how is the incubator related to the entire problem

Team Name: Aerolite

Question 1: Any height issue? What's the justification for not creating a low-flying device?

Question 2: How are you controlling the plane? RC + camera?

Team Name: Shell Shock

Question 1: Why choose PCB and not another type of material?

What properties does other materials not have that restrict this choice?

Question 2:

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name:

**Technical Content**

1. Explained motivation for design
2. Summarized scope of design problem
3. Presented market analysis
4. Presented customer needs analysis
5. Presented target specifications
6. Presented mission statement

	Not Acceptable	Average	Excellent
1. Explained motivation for design	1	2	3 4 <u>5</u>
2. Summarized scope of design problem	1	2	<u>3</u> 4 5
3. Presented market analysis	1	2	3 <u>4</u> 5
4. Presented customer needs analysis	1	2	3 4 <u>5</u>
5. Presented target specifications	1	2	3 4 <u>5</u>
6. Presented mission statement	1	2	3 4 <u>5</u>

**Visuals or Slide Design**

1. Visual appeal of slides
2. Quality of graphs, figures and tables
3. Clear, concise supporting text

	Not Acceptable	Average	Excellent
1. Visual appeal of slides	1	2	3 <u>4</u> 5
2. Quality of graphs, figures and tables	1	2	3 <u>4</u> 5
3. Clear, concise supporting text	1	2	3 <u>4</u> 5

**Organization of Presentation**

1. Summarized scope of talk at the beginning
2. Communicated purpose of presentation
3. Appropriate tone for audience
4. Organization of content
5. Finished with a convincing conclusion

	Not Acceptable	Average	Excellent
1. Summarized scope of talk at the beginning	1	2	<u>3</u> 4 5
2. Communicated purpose of presentation	1	2	3 4 <u>5</u>
3. Appropriate tone for audience	1	2	3 4 <u>5</u>
4. Organization of content	1	2	3 4 <u>5</u>
5. Finished with a convincing conclusion	1	2	3 4 <u>5</u>

**Oral Presentation Quality**

1. Team's confidence and enthusiasm
2. Team's control of Q&A and quality of responses
3. Presentation length

	Not Acceptable	Average	Excellent
1. Team's confidence and enthusiasm	1	2	<u>3</u> 4 5
2. Team's control of Q&A and quality of responses	1	2	<u>3</u> 4 5
3. Presentation length	1	2	3 4 <u>5</u>

**Individual Assessment**

Mark X in areas that are AVG. or BELOW AVG.

- Name:
1. Kinsey
  2. Hannah
  3. Hannah R.
  4. Whitney
  5. Abbey
  - 6.

Individual Presentation Score: (1-5 as above)

<u>5</u>
<u>3</u>
<u>4</u>
<u>4</u>
<u>4</u>
<u>4</u>

Well Pr	Eye Co	Voice Q	Body L	Questions
	X	X		
			X	
		X		

Comments: there was a lot of passing off the microphone (people speaking at beginning and end) which was somewhat distract; awesome introduction / conclusion!

One thing the group did particularly well: providing motivation for the need / importance of the project

One thing that could be improved: the issues w/ current solution seemed irrelevant to the solution you're developing.

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: AORTIX CHIX

Question 1:

Can you give more background on heart failure? Is it reversible?

Question 2:

What happens after 30 days? New Aortix? How does this treat / solve problems?

Team Name: BACWARMERS

Question 1:

Can you explain more about the role that incubators play in diagnosis of BSIs?

Question 2:

Are there any other uses for these (other than BSIs)?

Team Name: DO YOU EVEN LIFT

Question 1:

Is the deformity apparent from birth or does it develop sometime between age 5 and 19?

Question 2:

Is your solution geared toward younger or older patients? (asking b/c of difference bwn cartilage strength)

Team Name: AEROLITE

Question 1:

Are there any material constrictions for either of the planes?

Question 2:

Is there a minimum # of subassemblies for the production plane?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: Bac Warmers

Technical Content

1. Explained motivation for design
2. Summarized scope of design problem
3. Presented market analysis
4. Presented customer needs analysis
5. Presented target specifications
6. Presented mission statement

	Not				
	Acceptable	Average		Excellent	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	

Visuals or Slide Design

1. Visual appeal of slides
2. Quality of graphs, figures and tables
3. Clear, concise supporting text

	Not				
	Acceptable	Average		Excellent	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	

Organization of Presentation

1. Summarized scope of talk at the beginning
2. Communicated purpose of presentation
3. Appropriate tone for audience
4. Organization of content
5. Finished with a convincing conclusion

	Not				
	Acceptable	Average		Excellent	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	

Oral Presentation Quality

1. Team's confidence and enthusiasm
2. Team's control of Q&A and quality of responses
3. Presentation length

	Not				
	Acceptable	Average		Excellent	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	

Individual Assessment

Mark X in areas that are AVG. or BELOW AVG.

- Name:
1. Kinsey Dittmar
  2. Hannah Chen
  3. Abbey
  4. Hannah Richter
  5. Whitney
  - 6.

Individual  
Presentation  
Score:  
(1-5 as  
above)

<u>4</u>
<u>4</u>
<u>4</u>
<u>3</u>
<u>4</u>

Well Pr	Eye Co	Voice Q	Body L	Questions
			X	
	X	X		
			X	
	X	X	X	
			X	

Comments: Changing powerpoint formatting?

One thing the group did particularly well: Summarizing design context

One thing that could be improved: Slide design, confidence!

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortic chicks

Question 1: Does heart failure always progress among stages, or do some people stay at stage 1/II? Is 2.3 million expected to grow?

Question 2: Are you essentially planning to redesign the device to be smaller? Why did you rule out less intensive alternatives?

Team Name: Bac Warmers

Question 1: How different is the technology between an incubator and kitchen appliances (refrigerator, toaster oven, etc.)?

Question 2: How can you modify existing incubators to reduce cost for the developing world?

Team Name: Do you even lift?

Question 1: Is the device intended to be primarily mechanical?  
(Does the bar installed during Nuss remain in the patient?)

Question 2: Have you considered any alternatives so as to not require an invasive procedure? Along the lines of the vacuum.

Team Name: Aerolite

Question 1: How will your team organize to ensure a good design for both planes during the year?

Question 2: What kind of electronics will be on your planes to allow them to fly autonomously?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: Bacwarmers

**Technical Content**

	Not Acceptable	Average	Excellent
1. Explained motivation for design	1	2	3 4 <u>5</u>
2. Summarized scope of design problem	1	2	<u>3</u> 4 5
3. Presented market analysis	1	2	3 <u>4</u> 5
4. Presented customer needs analysis	1	2	3 <u>4</u> 5
5. Presented target specifications	1	2	<u>3</u> 4 5
6. Presented mission statement	1	2	3 4 <u>5</u>

**Visuals or Slide Design**

	Not Acceptable	Average	Excellent
1. Visual appeal of slides	1	2	3 <u>4</u> 5
2. Quality of graphs, figures and tables	1	2	3 <u>4</u> 5
3. Clear, concise supporting text	1	<u>2</u>	3 4 5

**Organization of Presentation**

	Not Acceptable	Average	Excellent
1. Summarized scope of talk at the beginning	1	2	<u>3</u> 4 5
2. Communicated purpose of presentation	1	2	3 <u>4</u> 5
3. Appropriate tone for audience	1	2	3 <u>4</u> 5
4. Organization of content	1	2	3 4 <u>5</u>
5. Finished with a convincing conclusion	1	2	3 <u>4</u> 5

**Oral Presentation Quality**

	Not Acceptable	Average	Excellent
1. Team's confidence and enthusiasm	1	2	<u>3</u> 4 5
2. Team's control of Q&A and quality of responses	1	2	3 <u>4</u> 5
3. Presentation length	1	2	3 4 <u>5</u>

**Individual Assessment**

Mark X in areas that are AVG. or BELOW AVG.

Individual Presentation Score: (1-5 as above)

Name:	Well	Pr	Eye	Co	Voice	Q	Body	L	Questions
1. _____					X				
2. _____					X				
3. _____					X				
4. _____					X				
5. _____					X				
6. _____									

Comments: \_\_\_\_\_

One thing the group did particularly well: intro was nice, I understood the motivation behind the design

One thing that could be improved: Switching back and forth between team members, probably easier to have one person say a section and then be done with their part of the presentation  
try to keep volume up throughout, everyone was kind of quiet

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Bac warmers

Question 1: What are comparable products on the market?

Question 2:

How is the incubator going to work with the rest of system?

Team Name: Do You Even Lift?

Question 1: What does factor of patient safety even mean? Perhaps I missed it, but it seemed vague to me

Question 2: What does your current timeline look like?

Team Name: Aerolite

Question 1: Why is this competition important? (This question was sort of answered, very late in presentation - try making it clear early on)

Question 2: Who are the end "users" of these planes?

Team Name: Shell Shock

Question 1: Where are the prices <sup>(per device)</sup> in the market analysis coming from? Assumptions?

Question 2: What is MLC document? Key points from that document? (was kind of glossed over in presentation)

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: Bob v...

**Technical Content**

1. Explained motivation for design
2. Summarized scope of design problem
3. Presented market analysis
4. Presented customer needs analysis
5. Presented target specifications
6. Presented mission statement

	Not Acceptable	Average	Excellent
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4

**Visuals or Slide Design**

1. Visual appeal of slides
2. Quality of graphs, figures and tables
3. Clear, concise supporting text

	Not Acceptable	Average	Excellent
1	2	3	4
1	2	3	4
1	2	3	4

**Organization of Presentation**

1. Summarized scope of talk at the beginning
2. Communicated purpose of presentation
3. Appropriate tone for audience
4. Organization of content
5. Finished with a convincing conclusion

	Not Acceptable	Average	Excellent
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4

**Oral Presentation Quality**

1. Team's confidence and enthusiasm
2. Team's control of Q&A and quality of responses
3. Presentation length

	Not Acceptable	Average	Excellent
1	2	3	4
1	2	3	4
1	2	3	4

**Individual Assessment**

Mark X in areas that are AVG. or BELOW AVG.

Individual Presentation Score: (1-5 as above)

- Name: \_\_\_\_\_
1. \_\_\_\_\_
  2. \_\_\_\_\_
  3. \_\_\_\_\_
  4. \_\_\_\_\_
  5. \_\_\_\_\_
  6. \_\_\_\_\_

Well	Pr	Eye	Co	Voice	Q	Body	L	Questions

Comments: Great!

One thing the group did particularly well: visually pleasing, organized slides/texts

One thing that could be improved: less filler words, wassd presenter transitions

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortic Chickens

Question 1: What does your anchoring process look like?

Question 2: How many hospitals currently have access to Aortic?

Team Name: Bac walnuts

Question 1: How much is a current incubator?

Question 2: Are there any competitors?

Team Name: Do you even lift

Question 1: What does your design do to create a safer procedure?

Question 2: What are the long term drawbacks of not treating

Team Name: Stell Schock

Question 1: What does additive manufacturing mean?

Question 2: What is so bad about reaching resonance frequency if you go beyond it.

Team Name: Aerolite

Question 1:

Was our team

Question 2:

**Proposal Presentation -- Assessment**

Team Name: *BAL WAIN*

Technical Content

	Not Acceptable	Average	Excellent
1. Explained motivation for design	1	2	3 <u>4</u> 5
2. Summarized scope of design problem	1	2	3 <u>3</u> 4 5
3. Presented market analysis	1	2	3 <u>4</u> 5
4. Presented customer needs analysis	1	2	3 <u>3</u> 4 5
5. Presented target specifications	1	2	3 <u>4</u> 5
6. Presented mission statement	1	2	3 <u>4</u> 5

Visuals or Slide Design

	Not Acceptable	Average	Excellent
1. Visual appeal of slides	1	2	3 <u>3</u> 4 5
2. Quality of graphs, figures and tables	1	2	3 4 5
3. Clear, concise supporting text	1	2	3 4 5

Organization of Presentation

	Not Acceptable	Average	Excellent
1. Summarized scope of talk at the beginning	1	2	3 <u>4</u> 5
2. Communicated purpose of presentation	1	2	3 <u>3</u> 4 5
3. Appropriate tone for audience	1	2	3 <u>4</u> 5
4. Organization of content	1	2	3 <u>4</u> 5
5. Finished with a convincing conclusion	1	2	3 4 5

Oral Presentation Quality

	Not Acceptable	Average	Excellent
1. Team's confidence and enthusiasm	1	2	3 <u>3</u> 4 5
2. Team's control of Q&A and quality of responses	1	2	3 <u>3</u> 4 <u>5</u>
3. Presentation length	1	2	3 4 <u>5</u>

Individual Assessment

Mark X in areas that are AVG. or BELOW AVG.

- Name:
- Kinsey*
  - Hannah C. Abbey*
  - Ha. Ryan Richter*
  - Whitney*
  - 
  -

Individual Presentation Score: (1-5 as above)

<u>3</u>
<u>3</u>
<u>4</u>
<u>4</u>
<u>4</u>

Well	Pr	Eye Co	Voice	Q Body L	Questions
				X	
		X			
			X		
X					

Comments: *Format seems to change led w/ slides. Teammates look very disinterested during the presentation.*

One thing the group did particularly well: *The group all had very good posture and positioning during the presentation*

One thing that could be improved: *A better, exact definition of what looking for world maps presentation had what was wrong with current, but we consolidated this is what we will do.*

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortix Chix

Question 1: why is the goal for it to work for only 30 days?

Question 2: Are there any other factors that affect hemolysis besides just decreasing the diameter

Team Name: Bac Worms

Question 1: will method of incubation be the same as other currently existing ones, or will it change?

Question 2: will the developing world be ready for culturing, if only get incubator.

Team Name: Do you ever lift

Question 1: Are you still planning for doctors to lift, or is there a goal for the crane to be modified

Question 2: Does rate of lift add any affect to the outcome or for after

Team Name: Aerolite

Question 1: Is there a way to train for the flying, or does a judge fly it?

Question 2: Are there any size requirements on the production airplane

Team Name: \_\_\_\_\_

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortix Chicks

Question 1: How is the IABP powered?

Question 2: What is the material of the pump is made of?

Team Name: BackWarmers

Question 1: What size will the incubator be?

Question 2: Is the 35% share for global market?

Team Name: Do You Even Lift

Question 1: What is the bar made of?

Question 2: What are concerns with installment of the bar?

Team Name: Shell Shock

Question 1: How is it placed on the weapons?

Question 2: Will you be provided the PCBs to test protector?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortic Chicks

Question 1: How can you guys ensure safety?

Question 2: Who would be your closest competitors?

Team Name: BarWormers

Question 1: How much would the product sell for?

Question 2: Who would your competitors be?

Team Name: Do You Even Lift

Question 1: How do you plan to put a uniform force?  
on the ribcage?

Question 2: How much would the product cost per procedure?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

Team Name: Shell Shock

Question 1: How did you exactly estimate your market value?

Question 2: How exactly would you bond to a PCB?

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortix Chicks Sepia, Brown, Black, Tan, White

Question 1: How does self-anchoring technology work

Question 2: what do you mean by "not as safe as it could be"?

Team Name: Bac Warmers Blue, Teal, SeaFoam Green, Black, White

Question 1: How will your device function "during blackouts and brownouts"?

Question 2: How will you maintain  $35^{\circ}\text{C} \pm 1^{\circ}\text{C}$  as a < \$150 device?

Team Name: Do You Even Lift Blue, Black

Question 1: You say "minimally invasive surgery" but then you are inserting a metal bar inside the person?

Question 2: How will you address the 37% of Bar Related Events?  
"It is very barbaric" - good pun

Team Name: Aerolite Plaid, Black, Kack:

Question 1: ~~Brady why did you wear the wrong color shirt~~  
How many teams will be competing this year?

Question 2: Will the Gatorade bottle be filled with a fluid?

Team Name: Shell Sheek White, Black, Maroon

Question 1: 10,000 G's? Are they insane?

Question 2: what is all of their budget going into?

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortix Chicks

Question 1: If it lasts for 24 hours, does it need to be replaced everyday?

Question 2: Could you explain how device failure would cause embolism?

Team Name: Bac Wormers

Question 1: ~~Is Kenya your only market?~~ How did you extrapolate your data on Kenya to rest of the world?

Question 2:

Team Name: Aerolite

Question 1: What is the scale size from your model to potentially a full size plane?

Question 2: What is the range of RC control? Estimated height you plan to reach?

Team Name: Shell Shock

Question 1: How does PCB stiffening work against thermal cycles?

Question 2: ~~Could you~~ Any other impact requirements?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

DURING the presentation, each student is to write down AT LEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Artix chicks

Question 1: What kind of FDA regulations will it have to meet?

Question 2: Is it possible that it could fail and hurt the patient in any way?

Team Name: BackWarmer

Question 1: What did you base the \$150 goal on?

Question 2: What ideas do you have so far?

Team Name: Do You even Lift?

Question 1: Is the nuss method the most often used?

Question 2: Does nuss have lowest possibility of complications?

Team Name: Shell Shock

Question 1: Do you have any current ideas of how this will work?

Question 2: How many G's can an untreated circuit board take - is this new method mainly for gov't?

Team Name: Aerolite

Question 1:

Our team

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Aortic Chicks

Question 1: How will you ensure that no blood cells will be shared?

Question 2: What entails FDA compatibility?

Team Name: Bac Warmers

Question 1: How will you do a stability survey for people in the developing world?

Question 2: Will profits/costs change moving to different parts of the developing world.

Team Name: Do you Even lift

Question 1: Why would this surgery be considered cancer if it could affect the heart + lung junction?

Question 2: If this procedure has potentially life threatening complications, why do the surgery at all?

Team Name: Aerolite (our team)

Question 1:

Question 2:

Team Name: Shell Shock

Question 1: How do you expect to resist 10,000 G's? Is there anything extra on the market that can do this?

Question 2: How will the 3D printed supports be attached to the PCB?