<table>
<thead>
<tr>
<th>Startup</th>
<th>Delegate(s)</th>
<th>Product - salient features</th>
<th>Looking for Indian partners who are</th>
</tr>
</thead>
</table>
| **CUTISS** | Akshay Kumar Ahuja | • CUTISS bio-engineers individually customized human skin starting off from a very small piece of patient's skin.  
• CUTISS' skin closely resembles human skin; minimal scarring occurs after surgery. | • A GMP facility to bioengineer skin substitutes locally  
• Conduct clinical trials  
• Chief plastic surgeons  
• Potential investors |
| **Abionic** | Susanne Emonet | • Results in 5 minutes (can be obtained near patient)  
• High predictive value (in first studies, our test has already shown sepsis development based on increased PSP values 24 hours before first clinical symptoms appeared)  
• Only tester to use PSP as a biomarker (higher specificity than PCT) | • Potential distribution partners, if possible on national level  
• Government and private hospitals  
• Feedback from KOLs in ICUs (respiratory departments or severely burnt departments), Emergency departments |

CUTISS is a spin-off of the Tissue Biology Research Unit, University Children's Research Hospital Zurich. CUTISS grows human skin in the lab for patients that suffer from skin defects (e.g. burns).

Abionic is a dynamic scale up company based in Switzerland, which is ideally positioned at the boundaries of medical technology, biotechnology and nanotechnology. It developed a near patient, rapid blood diagnostic system based on molecular biology for the use in medical offices and hospitals. It therewith provides healthcare professionals with an IVD diagnostic tool that shows results in as
ReflectUS is a spin-off company from ETH Zurich. Our vision is to reduce breast cancer lethality by significantly improving the diagnosis based on a novel and proprietary ultrasound technology, which was developed by Dr. Sergio Sanabria, the key inventor, Prof. Orcun Goksel, co-inventor and Professor Marcos for Computer-assisted Applications in Medicine from ETH Zürich.

| ReflectUS | Dr. Sergio Sanabria  
Co-Founder, ReflectUS |
|-----------|-----------------------|
| • ReflectUS' technology is radiation-free, painless, portable and low-cost.  
• Allows the differentiation of malign and benign solid masses.  
• The product is a simply add-on to an existing ultrasound system and probe. It consists of a passive reflector (device) positioned on the opposite side of the breast, and a software service (SaaS).  
• Clinical Proof of Concept has been performed with the University Hospital of Zürich. |
| • Gynecologists and radiologists  
• Public and private hospitals  
• University hospital  
• Indian ultrasound equipment manufacturers |