

What's the product?	What's the problem?	Comments / questions to the team
Skin spray	I find it hard for it to work with larger wound, otherwise, it is very interesting as well as useful	
compact spray device to spray autologous skin on burn wounds	prevalence of burn wounds	It would be great to understand more about preparation process. Great last slide summarising the benefits.
spraying stamp size donor skin	The treatment for burn injuries are painful and expensive	Is this product for medical facilities only?
Skin spray gun for skin grafting on burnt patients.	Regular skin grafts need large donor areas.	Amazing idea. Do you have studies comparing vascularization and rate of necrosis of this sprayed cells versus regular skin grafts?
skin spray gun for burns/injuries	skin replacements are expensive, not time sensitive, and can be painful	-What's in the solution? -Marketed towards who?
Skin spraying gun	Burn victims and skin grafting	is there a risk of rejection? suitable for all burn degrees?
Device for better burn injuries healing	Prolonged hospitalization of wound patients	
A medical device that sprays skin cells over an injury or burn area.	Skin grafting is complicated, painful, and expensive.	Can the spray be applied several times or is just one application per patient? Or that depends on the severity of the skin lesion?
Gun to apply new skin over burned one	current solution requires big area of donor skin	

<p>Skin spray gun for severe burns, replacing conventional skin grafting.</p>	<p>Skin grafts require a significant amount of skin, , and is lengthy, painful and costly.</p>	<p>What evidence do you have that this will work? What is your competitive advantage over the skin cell spray?</p>
<p>Medical device that minces and distributes skin tissue over graft requiring area to minimize requirement for graft</p>	<p>For patients with large wounds there is often not enough skin to graft and grafts are painful and</p>	<p>Best of luck. I have had a skin graft (thankfully very small!) and the donor site was extremely painful.</p> <p>I'm curious if you have looked to DARPA for funding for specific military field use.</p> <p>Does this perform as well as standard grafts espeically in terms of infection rates.</p>
<p>Hard to say. I would define it as a method to recover burnts that is more efficient that skin grafting and simpler that stem cell spraying.</p>	<p>Recovering from burnt skin optimally.</p>	<p>Good project. I think it is a clear need. I would like to suggest some improvements on the presentation.</p> <p>A better description of the process is needed.</p> <p>What is the underlying cientific evidence?</p> <p>If you have assigned patents, you can openly talk about them and would clarify.</p>
<p>A device to spray skin in burn treatment.</p>	<p>Skin grafting is slow and complex, and there needs to be a more efficient process.</p>	<p>The IP position is unclear, as others commented. Especially if you have already published? Could you describe this as an example of frugal innovation, which innovators in India are famous for? But if you use autologous samples, this alone will require extensive R&D and clinical trials. Which is OK and normal, but it could be a complex long pathway.</p>

Spray gun to deliver minced skin for coverage of burned skin	Current efforts are costly and require significant grafting and recovery time	Still unclear on the business model and how to develop and commercialize the product. Would like to see more information about eligible patients, go to market strategy comparison with existing approaches and unique selling proposition
spray gun and skin mincer	Painful and costly skin transplants	If this works I think it will be a fantastic product. But I am wondering if you have enough data to project such an aggressive time line.
Skin Spray Gun	Burn injuries	It looks great. How difficult is the use of the Skin Spray Gun? How much training is required to properly use it? Is it possible to have serious complications if not properly used?
A method to process small tissue grafts and deposit them onto burns via aerosolized delivery	Existing approaches require much larger graft areas	Preliminary results? Would an airbrush work better to deposit the tissue graft? How does the tissue graft work when minced into such small pieces?
Skin spray gun	Current skin grafts technologies require increased healing time and skill	Do you have a prototype? can it be sterilized?
spray of skin	Skin recovery	what is the major innovation of your project
spray gun with skin mincer	Burns take a long time to heal	

<p>Dermo-epidermal suspension spray device: Skin cell spray</p>	<p>There is a need to provide an easy and simple procedure to cover large wounds.</p>	<p>Good presentation.</p> <p>What is the current status of your solution?</p> <p>What IP do you have?</p> <p>What testing have you done to validate your solution?</p> <p>What is utilized to harvest the skin cells?</p>
<p>surgical spray gun</p>	<p>skin grafting for burn victims</p>	<p>Nice presentation!</p> <p>Regulatory pathways seem very short compared for de-novo: can safety and efficacy results be sufficiently recruited/powerd, measured, and analyzed with only a six month window?</p>
<p>skin spray</p>	<p>a method of spraying skin onto burn victims</p>	<p>the clinical trial will be very critical - the FDA has an approved PMA product and they will expect you to go through a PMA.</p> <p>there are rejection issues you will have to go over with the trial</p>
<p>Take a small host skin area, mix with solution, and spray for burn grafting</p>	<p>30k burn injuries per day, 4 out of 5 are women and children. Skin grafting is lengthy, painful, and expensive.</p>	<p>What is the efficacy relative to grafts for large burns regions?</p> <p>What makes your technology faster, cheaper, and easier than the skin cell device competitor? IP, or something else?</p> <p>What makes the device de novo v PMA or 510k? Have you done a regulatory assessment, or is that an educated guess?</p>