|  |  |  |
| --- | --- | --- |
| **CATEGORIES** | **KEY ELEMENTS AND ASSUMPTIONS** | **HYPOTHESIS** |
| Business/Market | Need of skin spray to cover large burn wound of second degree | Large burn patients and their plastic surgeon struggle to cover large burn wound with skin grafting |
| Technology | Uniform spray of skin | Solid particle atomization is way to achieve uniform spray |
| Regulatory | Not alternating the biology of the skin tissue | FDA may consider medical device then biological pathway |
| Clinical | Clinical trials will be short | Changes in the deliver of skin may not need significant proof |