*Include 3 bullets (< 30 words total) per slide – the most important messages associated with the particular slide*

Team name:Biogelics

Date updated: December 3rd 2019

|  |  |
| --- | --- |
| S1: Title& Elevator Pitch/Headline | * Salvador Borrós, CEO and Founder
* Technology to assure. Tissue integration of implantable materials.
* Two products in developments as strong PoC
 |
| S2: The problem and who has it | * Lack of tissue integration of implantable materials
* PEEk new material for dental implants poor tissue integration
* Osteoartritis as a global growing disease related to elderly people. No solution in a short term perspective
 |
| S3: The solution  | * Biogelics technology: Propiertary tissue friendly hydrogel attachable to any implantable material
* General use (almost no limitation)
* First developed in solutions on less regulated application
 |
| S4: Product (how it addresses the problem) | * First product on maxillofacial applications
* Building Strong collaborations with research Hospitals and Universities for developing osteoartitritis application. Funded through competitive projects
* Hydrogel materials are already regulatory approved
 |
| S5: Technology | * Surface modification tecnology able to be applied to any materials (even to very unsticky materials as Teflon®)
* Hydrogel very cell friendly. Tested with different cell lines less prone to growth (i.e. condrocites, fibroblasts)
* Adaptability
 |
| S6: Competing approaches | * Technologies for tailoring hydrophilicity on plastics materials
* Surface technologies to improve osteointegration on titanium metals. Very focused on specific tissues and materials
* Few important players with specific osteoartitris applications but no good solution
 |
| S7:Traction | * Short term we will focus on dental applications
* Negotiation with dental clinics
* Research collaborations with KOL for long term osteoartritis application development
 |
| S8:Team | * Strong Advisors
* Strong Research team
* Need to improve management team
* Interest from different Accelerator Program: Interim CEO
 |
| S9:Closing | * Raising seed round
* Bussines Canvas developed
* In vitro and prototype development done
 |