Team name:Biogelics Date updated: October 10th 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 |
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| 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 vey 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 |
| S9: Closing | Raising seed round Bussines Canvas developed In vitro and prototype development done Looking for an experienced CEO |