

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

Team name: Biogelics

Date updated: October 10th 2019

S1: Title & Elevator Pitch/Headline	<ul style="list-style-type: none"> ● 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	<ul style="list-style-type: none"> ● Lack of tissue integration of implantable materials ● PEEK new material for dental implants poor tissue integration ● Osteoarthritis as a global growing disease related to elderly people. No solution in a short term perspective
S3: The solution	<ul style="list-style-type: none"> ● Biogelics technology: Proprietary 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)	<ul style="list-style-type: none"> ● First product on maxillofacial applications ● Building Strong collaborations with research Hospitals and Universities for developing osteoarthritis application. Funded through competitive projects ● Hydrogel materials are already regulatory approved
S5: Technology	<ul style="list-style-type: none"> ● Surface modification technology 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. chondrocytes, fibroblasts) ● Adaptability
S6: Competing approaches	<ul style="list-style-type: none"> ● 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 osteoarthritis applications but no good solution
S7: Traction	<ul style="list-style-type: none"> ● Short term we will focus on dental applications ● Negotiation with dental clinics ● Research collaborations with KOL for long term osteoarthritis application development
S8: Team	<ul style="list-style-type: none"> ● Strong Advisors ● Strong Research team ● Need to improve management team
S9: Closing	<ul style="list-style-type: none"> ● Raising seed round ● Business Canvas developed ● In vitro and prototype development done ● Looking for an experienced CEO