

New Challenges in Dental Science with Biotechnologies

We constantly challenge ourselves to go beyond our imagination, create the value for customers with our passion, and to become the global market leader in dental and medical industries.

Effective
Dentinal Tubule
Occlusion

Core
Technology
For Dentin
Regeneration

Development
of Novel Peptide
Medicines

HysensBio Corp.
#B03, Nakseongdae-ro 38, Gwanak-gu, Seoul, Korea
Tel. : +82-2-883-2155
E-Mail : contact@hysensbio.com
Home Page : www.hysensbio.com
Face Book : www.facebook.com/HysensBio/



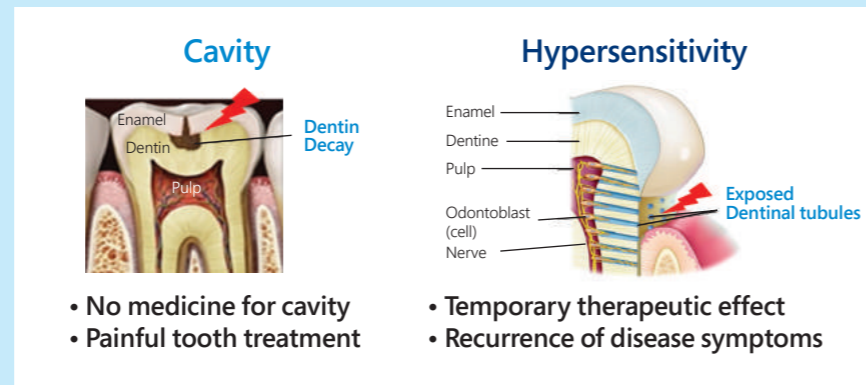
Beginning of a New Era in Tooth Treatment

HysensBio developed innovative tooth re-growing technologies based on the dental science research for 20 years. We believe our new technologies for the treatment of cavities & dentin hypersensitivity could contribute to better life and healthcare.



PROBLEM

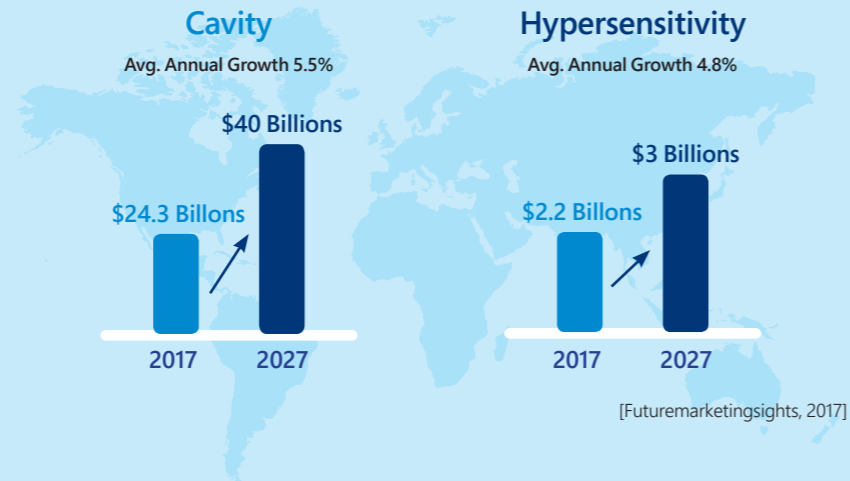
"HysensBio integrates the fundamental dental research and new medicine development strategies to provide cutting-edge technologies and high-quality dental cares to patients."



MARKET

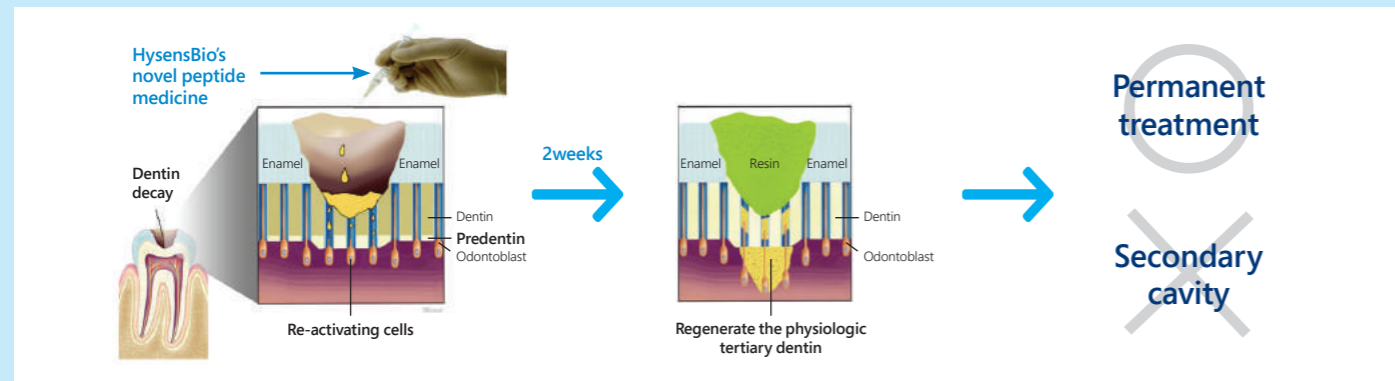
International dental care market size

Dental care is rapidly growing markets in the biopharma & healthcare industry. Nowadays, innovative and more effective dental procedure, medicine and technology are required to replace the traditional dental care service.

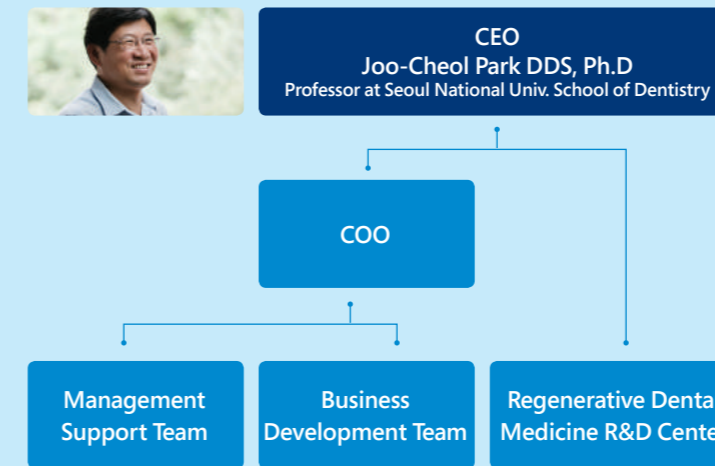


SOLUTION

New technology to re-grow dentin



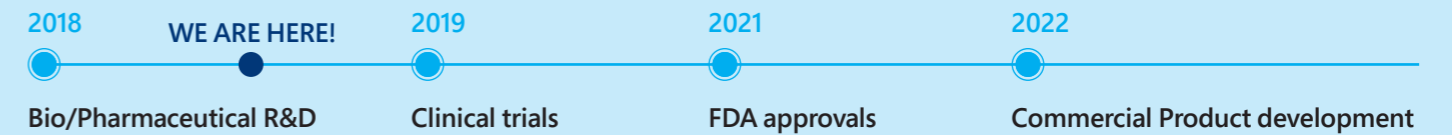
TEAM



Regenerative Dental Medicine R&D Center is made up of dentist and PhD in dental science and biotechnology.



BUSINESS STRATEGY



Target customers: Global pharmaceutical companies
• List of big pharma in 2018



INTELLECTUAL PROPERTY

HysensBio has granted the patent in Korea with the core technology for dentin regeneration. As of today, in 12 other overseas, the patent with the novel peptides is published.



We re-grow damaged teeth



MILESTONES

