

A member of Adin group

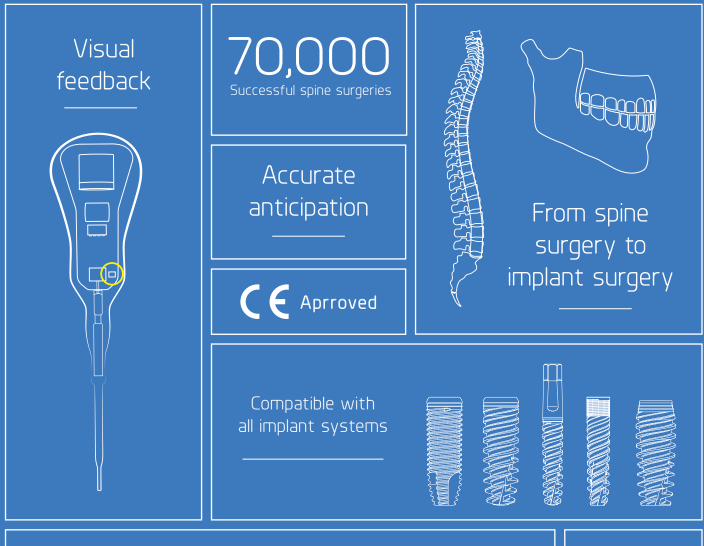


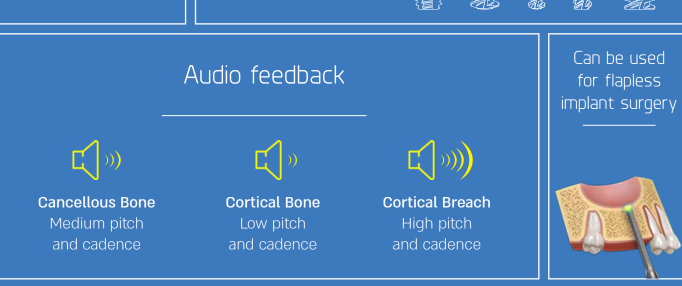
SafeGuard

Real-time drill feedback for dental implant placement

Real-time Feedback with Confidence

A new and breakthrough technology now gives dental professionals like you the confidence to hear what you cannot see.





How it works

Based on a breakthrough technology from spinal surgery innovator SpineGuard, ConfiDent is the first real - time surgical guide solution for dental procedures.

Following over 70,000 successful spinal surgeries, ConfiDent is specially designed for the accurate placement of dental implants.



Reduces Surgical Time



Reduces Radiation Exposure



Easy to Operate



Global Training Program



Fast Learning Curve

Adin Group – the mission of dental innovation

Adin Group is leading dental implant research and development globally for over 25 years. The group's continuous search for new technologies that can disrupt the dental ecosystem led them meet SpineGuard, a French startup that developed DSG®, an innovative technology based on the basic principles of electrical conductivity and sound and visual alerts.

DSG® allows orthopedic surgeons to perform complex procedures easily and accurately. Adin invested in transforming DSG® into ConfiDent, enabling dental professionals worldwide to optimize implant placement with confidence.

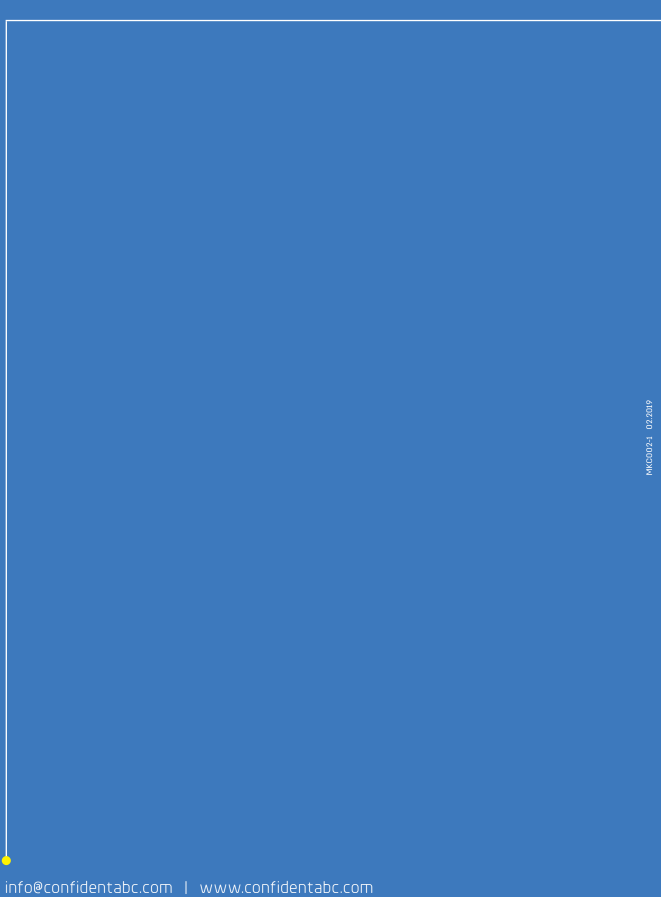
Eyal Milman & Prof. Adi Lorean – Dental Entrepreneurs

Mr. Eyal Milman, Founder and CEO of Adin, teamed up with the renowned Prof. Adi Lorean, Oral and Maxillofacial Surgeon, to reshape the dental implant ecosystem by allowing any dental professional to access, afford and perform implant placement procedures with ease. Accompanied by a group of visionary investors and thought leaders, they founded ConfiDent. Two years later, they are proud to introduce the first real - time feedback guide for dental procedures.





Prof. Adi Lorean



info@confidentabc.com | www.confidentabc.com | Industrial Zone Alon Tavor POB 1128, Afula 1811101, Israel

^{*} Please excuse any inaccuracies that may have escaped final proofreading