Special Lecture

해외초청 연자 강연

Innovative Concepts and Technologies Applied to **Dental Implants**



Prof. Yasumasa Akagawa D.D.S. Ph. D (일, 히로시마 치대 보철과 과장)

1975	히로시마 치대 졸업
1979	히로시마 치대 박사 취득
1981	Visiting Research Fellow in University of Goteborg
1993~현재	히로시마 치대 교수 및 과장
2001	Co-President, Int. College of Prosthodontists

It has been recognized that implant therapy is an alternative treatment modality in partially / totally edentulous patients on the basis of high success rate of titanium implants for the last decades.

However, problems still exist regarding long healing period and clinical decision making based on patient-oriented system. Moreover, new innovative technologies have been introduced to obtain more predictable outcomes and extensive application of titanium dental implants.

In this lecture, innovative concepts and technologies applied to dental implants will be addressed and discussed for the future of oral rehabilitation with titanium dental implants.