大学院特別講義

医歯学先端研究特論

Special Lecture of Advanced Medical and Dental Study

(生命理工学先端研究特論) (医歯理工学先端研究特論) (生命理工学先端研究特論)

Bio-active material "Giomer" developed by filler technology (S-PRG filler)

S-PRG (Surface Pre-Reacted Glass-ionomer) filler based on SHOFU's own technology is a three-layer bioactive material and releases 6 kinds of ions (fluoride, sodium, strontium, aluminum, silicate, and borate). Many researchers around the world found that S-PRG filler has been shown to inhibit plaque formation, strengthen tooth structure, possess remarkable acid neutralization capabilities etc. SHOFU applied S-PRG filler into various dental fields such as resin composite, bonding material, cement, tooth surface coating material, and sealant. And these products are called "Giomer" which is a collective term for dental materials which incorporate S-PRG filler therein. In this lecture, we will introduce the technology behind the Giomer, its features and scientific evidences reported by universities, and the future vision of Giomer products. We will also conduct hands-on experiments to familiarize S-PRG filler and Giomer products.

Dr. Thwe Zin Ei



International Department Shofu Inc

March 20th, 2019 15:00at Demonstration room Building 7 5F 保存•矯正示説室 7号館 5階

> contact Dr.Otsuki otsuki.ope@tmd.ac.jp Cariology and Operative Dentistry