Eating Your Teeth Away

A study by the University of Adelaide reports that despite expected yearly increases in the number of dentists, Australia’s demand for dentists will outstrip supply by 2010. The country’s ageing population will exceed supply by nearly 4 million visits. The study proposed a short-term solution that entailed recruiting dental school graduates from overseas.

Implant Cures

A technique, pioneered in Italy, transfers a tooth’s root and part of the bone and ligament around it to help people with damaged corneas regain their sight. The root, bone, and ligament are shaped into a cube that the cylinder channels light to the retina, which allows the person to see. To date only surgeons in Italy, Britain, Germany, and Singapore have attempted the procedure. Britain has performed 16 operations and achieved 100% success. Singapore doctor’s first attempt was in January of this year.

Blindness

Singapore have attempted implant cures, which allows the person to see. The culprit, deemed “the world’s worst cancer,” was defined as the “…conscientious, explicit and judicious use of the best available evidence even if it is safe to put in your patient’s mouth? A do-it-yourself might just be the answer.

Endo Infections

Many examples come to mind, such as the new adhesive systems, newer generations of composites, more non-surgical periodontal therapy, more predictable-use of biomaterials due to better-applied research results, and so on. The American Dental Association (ADA) has defined the concept of EBD: "An approach to oral health care that requires the judicious integration of systematic assessments of clinically relevant scientific evidence, relating to the patient’s oral and medical condition and history, with the dentist’s clinical expertise and the patient’s treatment needs and preferences."

eliminating the need for surgical treatment. Although patients who choose this longer-term approach may require fewer treatments overall, the first few visits are likely to be longer than an average appointment for a dental filling. Moreover, the procedure has been shown to be effective in patients of all ages, including children. It is a safe and effective treatment option for people of all ages who are experiencing dental pain or discomfort due to their condition. Furthermore, it can improve the mobility and function of the mouth and allow for better eating and speaking. The use of this technology is a significant advancement in the field of dentistry, offering patients a new treatment option.