Aesthetic treatment results are important to patients. A key factor for success is the condition of the soft tissue. Many dentists take the opportunity to optimise soft tissue immediately after an extraction by sewing a tissue punch from the palate into the new socket. However, graft removal from the palate is painful and creates a second wound.

By using a Geistlich Mucograft® Seal collagen matrix instead of autologous soft tissue, the dentist spares the patient pain and surgery time. The 8 mm disk is made of the same proven material as Geistlich Mucograft® collagen matrix and displays the same properties. It protects the graft and creates soft tissue that matches perfectly the colour and texture of its surroundings. Geistlich Mucograft® Seal is sewn over an extraction socket that has been filled with Geistlich Bio-Oss® Collagen during a ridge preservation procedure. An undamaged buccal bone plate is a prerequisite for this. Products from Geistlich Biomaterials are marketed only after they have been scientifically tested and have demonstrated clear clinical value. This also applies to Geistlich Mucograft® Seal. An international advisory board, under the direction of Prof. Mariano Sanz, Spain, assessed the new product and observed that a combination treatment of Geistlich Bio-Oss® Collagen and Geistlich Mucograft® Seal prepared the soft tissue well for different therapeutic options. The experts’ clear opinion was that ridge preservation in combination with Geistlich Mucograft® Seal is a predictable and recommended approach.

Geistlich Pharma

Mucograft Seal for good soft tissue outcome

With its heritage dating back to Per-Ingvar Brånemark’s discovery that titanium could integrate with human bone in 1952, Nobel Biocare has long been synonymous with innovation. One of the latest in the company’s long line of pioneering solutions for dental professionals is the NobelClinician Software—advanced diagnostics and implant planning software offering a predictable outcome for the patient. The NobelClinician Software allows dentists to plan dental implant treatments with precision and confidence by assessing detailed 3-D patient scans. Implant options can be brought to life on screen, taking into account important factors such as the availability of bone and prosthetic needs. Precise measurements can be taken and the software has the ability to advise caution when a treatment proposal sees implants placed close to areas marked by the user as sensitive, such as nerves or roots. Teeth can also be extracted virtually, meaning all possible treatment options can be explored. The world has changed a lot since Per-Ingvar Brånemark’s pioneering discovery but the value of a healthy looking smile has not. NobelClinician brings together the latest technology to make selecting the right dental implant treatment as smooth as possible for dentist and patient alike. The software showcases Nobel Biocare’s continuing capability to push the frontiers of dentistry as it has done for over 40 years, spurred on by the mission “Designing for Life”.

Nobel Biocare

Delivering predictable outcomes for dental implant patients

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