Bone augmentation
with biomaterials
Implantation –
stability is crucial for success

Atrophy of the jaw –
bone loss after tooth extraction

Frequently, after previous tooth loss or prolonged wearing of prosthesis a degeneration of the jaw bone (jaw ridge atrophy) can be observed.

Bone is a dynamic tissue that becomes stronger in areas subject to high mechanical stress, and is degraded where load is missing. In the healthy jaw the natural teeth transfer a stimulus to the bone, providing a signal for its maintenance. Following tooth loss this stimulus is missing and the bone is gradually reduced. In these cases an augmentation of the jaw bone prior to implantation is required. Besides the many functional and aesthetic advantages of an implant-borne restoration, implants transfer the pressure caused by chewing to the jaw bone, therefore contributing to its preservation.

Bone augmentation –
regeneration of lost bone volume

Today, more than half of all implant placements require a bone augmentation to allow an optimal insertion of the implant.

If there is sufficient width and height of the residual jaw bone an implant can be inserted immediately after augmentation of the surrounding bone (one-stage procedure). If there is not sufficient bone volume for implant insertion with primary stability, the bone has to be augmented beforehand. The implant can then be inserted after a certain healing period (two-stage procedure).

For augmentative procedures the implantologist can harvest bone chips or bone blocks from different areas of the oral cavity (autogenous bone harvested from e.g. toothless areas, mandibular angle, and chin) for placement at the augmentation site. Indeed, the patient’s own bone is an optimal material due to its excellent biological properties, but there are also disadvantages limiting its use.

The availability of autogenous bone is limited, and harvesting requires generation of a second surgical site, which is associated with increased pain as well as a higher risk of infection and complications. Therefore, various bone substitute materials have been developed for the regeneration of lost bone.
Bone substitute materials –
alternatives for the use of autogenous bone

Bone substitute materials resemble human bone in their structure and composition.

Mostly they are applied as particles to the jaw bone or the defect, but there are also blocks available that can be fixed to the jaw. Bone substitute materials serve as scaffolds for blood vessels and bone forming cells.

Specialized cells migrate along the grafting material and start with the formation of new bone matrix, which hardens later on. Thereby, the material will be progressively integrated into the newly formed bone and remodeled into own bone. Bone substitute materials can originate from animal bone (mostly from domestic cattle) or human donor bone, or they are synthetically produced.

maxresorb® and maxresorb® inject –
synthetic bone substitute materials

maxresorb® is a completely synthetic material, composed of calcium phosphate, the main component of bone. Its porous structure resembles natural bone.

The femoral heads are heated up to 1250°C burning all inflammation-causing or allergenic components. Furthermore, all potential bacteria or viruses, that could transmit disease, are destroyed. Studies have shown that such a high temperature treatment is also suitable to destroy prions responsible for the transmission of mad cow disease. A concluding gamma-irradiation ensures the final sterility of the product. cerabone® fulfills the highest EU-regulatory and security requirements; its CE certification was issued in 2002.

Following implantation, the material will be integrated into the newly formed bone. Even years after surgery it can be detected at the augmentation site, therefore providing a long-term stability.
Membranes – Protection of the augmentation site

Barrier membranes are placed over a bone substitute material to provide an optimal and undisturbed healing of a defect. The membrane both prevent migration of the bone graft particles into the oral cavity, as well as ingrowth of soft tissue from the overlying gum into the defect/augmentation site.

This is important, because bone forming cells are in competition with soft tissue cells, but proliferate much slower than the latter ones. By covering the augmentation site with a membrane, we provide bone forming cells with a competitive advantage, meaning place and time to build up the ridge/bony defect with new bone.

Membranes composed of collagen have been used as medical devices for many years. Collagens are a group of fibre-forming proteins that are widely distributed within the body and represent the main component of connective and supporting tissue. Animal collagen closely resembles human collagen ensuring a very high compatibility.

The collagen is extracted from German pigs destined for food industry. The multi-step purification process guarantees the security and compatibility of the material, while preserving the advantageous natural properties of the tissue. Throughout the production process the material is subject to strict quality checks. The membranes meet all international security standards.

Jason® membrane originates from the pericardium of pigs and is entirely degraded within three to six months. colprotect® membrane is purified skin (dermis) from pigs, and is completely replaced by autogenous tissue in two to three months.
Your attending dentist will advise you on the properties and advantages of the presented products.