What are Dental Implants?

A natural tooth has a root and a crown. When one or more teeth are replaced with a dental implant, that implant then serves as your “new root”. The dental implant integrates into the jawbone and creates the foundation for a crown.

Dental implants can be placed in sites where the tooth has been missing for an extended period of time or it is often possible to place the implant at the same time that the tooth is removed. This avoids a second or even third surgery and reduces the treatment time and cost significantly.

The Right Implant For the Right Site

Molar Replacement

Keystone Dental is proud to be the market leader in providing your clinician with dental implants that have the proper shape to allow for immediate implant placement at the time of extraction based on innovative implant designs.

The first molar in the lower jaw is historically the first adult tooth lost and can often be replaced at the time of extraction with a TILOBEMAXX™ implant. The TILOBEMAXX™ implant is available in optimal sizes to fit a molar extraction site. The precise fit of these specialty implants allows them to be placed at the time of tooth extraction and often without additional bone grafting procedures.

Traditional treatments require 6-9 months of healing before a regular implant can be placed. The TILOBEMAXX™ dental implant can often receive the final crown 4 months after placement. By offering the TILOBEMAXX™ Dental Implant System to you, your clinician is saving you time and cost. A more esthetic, natural looking result frequently occurs when the void of an extraction socket is filled with an implant at time of extraction.

TILOBEMAXX™ Implant Advantages

- Implant can often be placed at the time of extraction
- Final crown can be placed in 4 months or less
- Fewer appointments needed