

dental implants a reason to smile

Dental implants have helped millions of people replace their smiles for over 50 years. From a single missing tooth to an entire set of lost teeth, dental implants restore your appearance, speech, nutrition, oral health, comfort and self-esteem.

Properly cared for, implants can last the rest of your life — that's what makes them such a good value. BioHorizons implants carry a lifetime warranty, helping your smile remain beautiful over time.



I am grateful for the dental implant technology that feels and looks so natural.

Christie Brinkley*
Supermodel & dental implant patient

dental implants: the best tooth replacement solution



Untreated missing tooth

- Unattractive smile
- Loss of chewing ability
- ★ Accelerated bone loss



Traditional crown & bridge

- Grinds down healthy teeth
- **★** Bone loss continues
- ★ Greater risk for cavities & tooth failure
- ✓ A temporary solution for looks & function



Dental implant with a crown

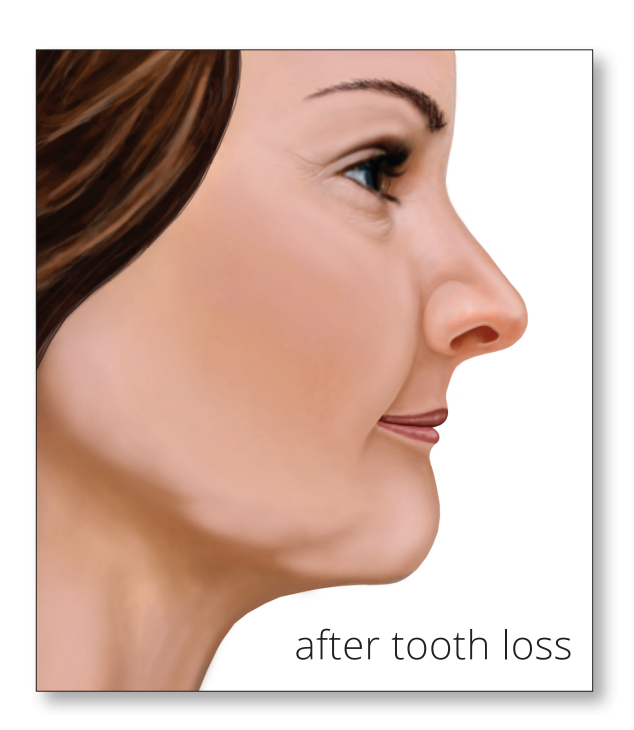
- ✓ Full chewing ability
- ✓ Preserve healthy teeth
- ✓ Prevent further bone loss
- ✓ Can be done in one day

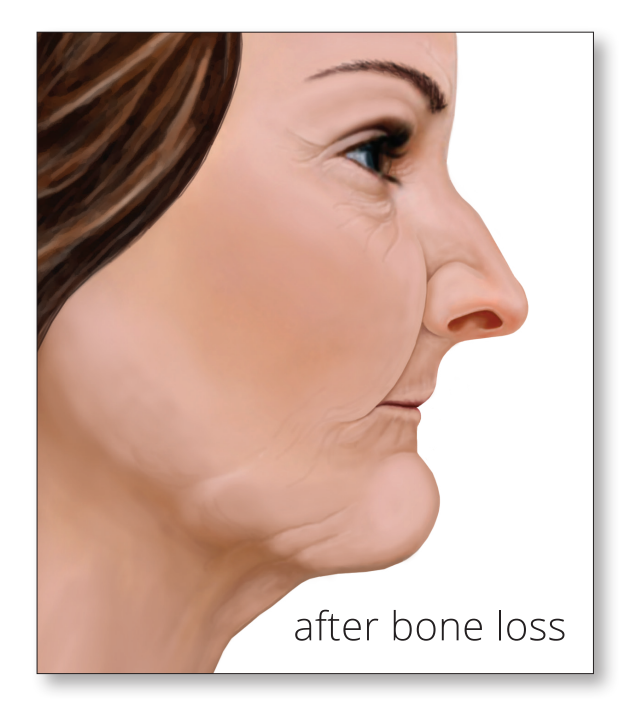


^{*} Based on published interview with *Dear Doctor Magazine*.

normal profile

dental implants prevent premature aging





effects of tooth loss

The longer a tooth is missing, the greater the amount of bone loss, causing you to look prematurely aged. Dental implants maintain bone volume and density levels over many years and when properly cared for, implants can last the rest of your life. That's what makes them such a good value.

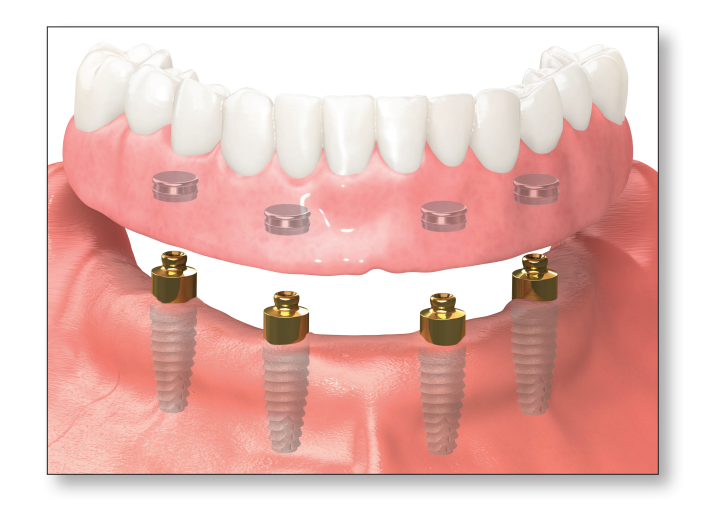


keep looking younger with dental implants



Individual dental implants

- Replace one or more teeth
- Preserve healthy adjacent teeth
- Cannot have tooth decay



Implant-supported denture

- Replace all upper or lower teeth
- Stabilize loose denture
- Natural-looking teeth



Secured implant teeth

- Replace all upper or lower teeth
- No slippage or removal
- Restores chewing ability up to 100%
- Feels and functions like natural teeth

