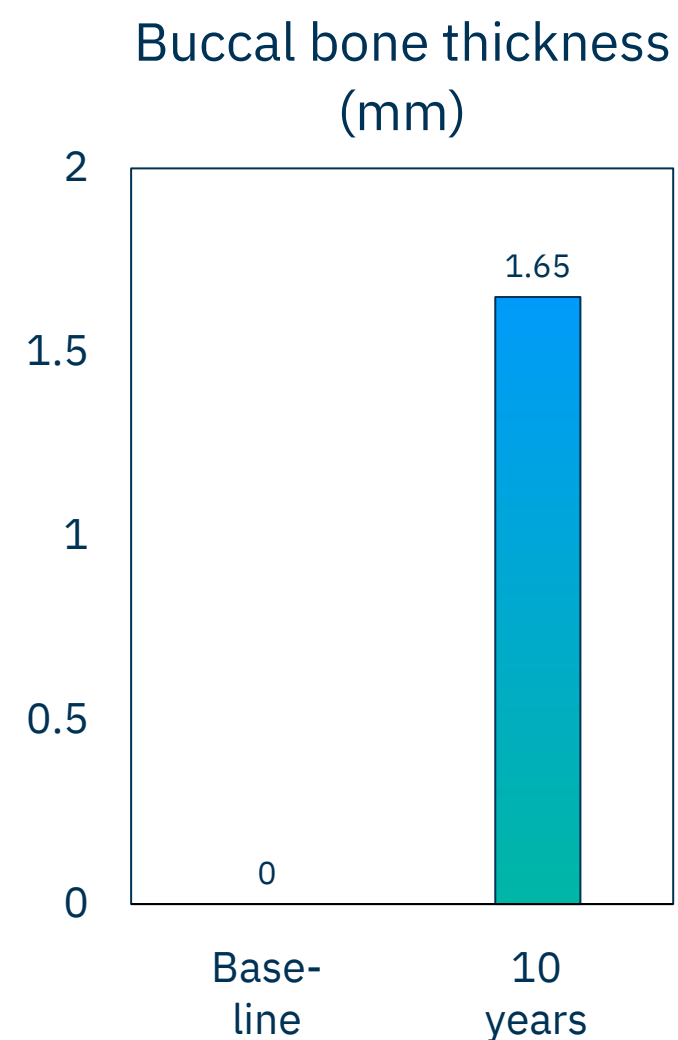
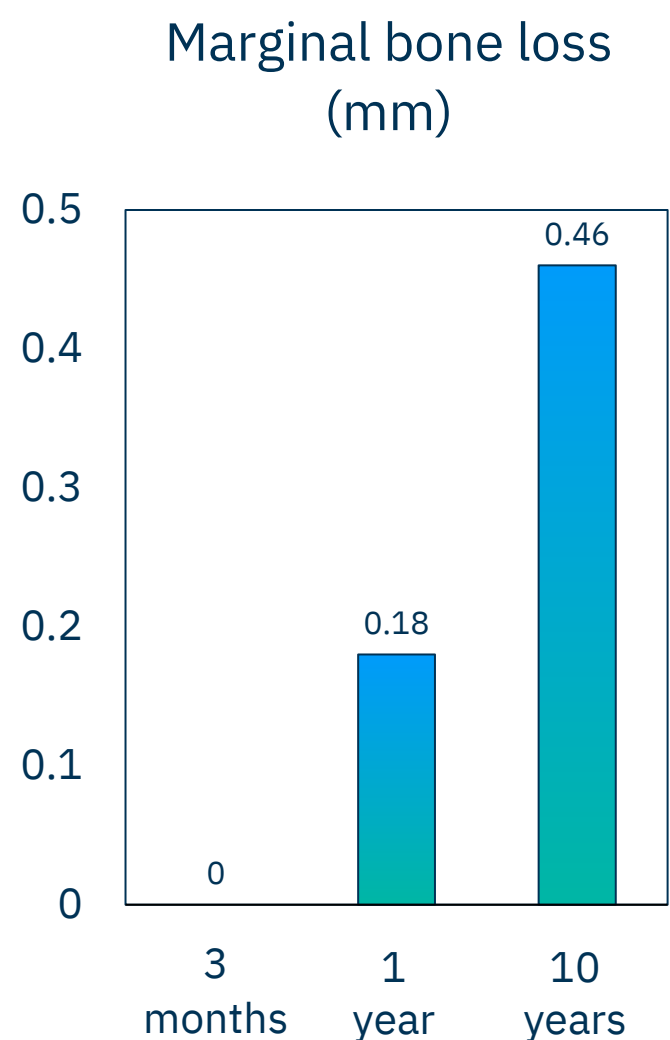
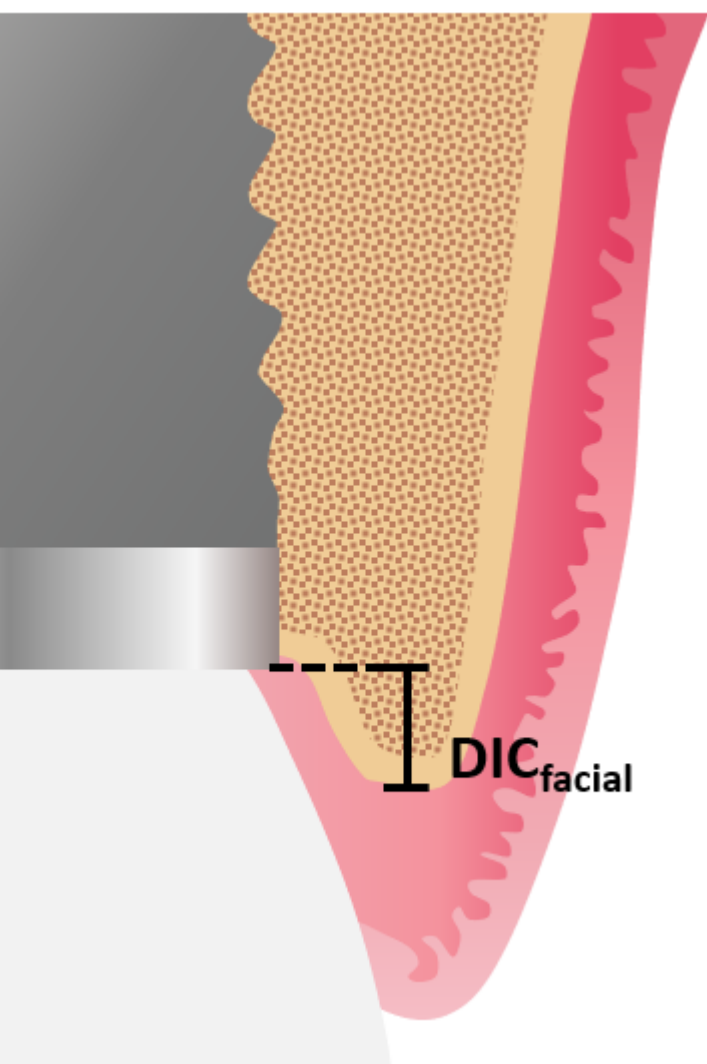


Minor Bone Augmentation

10 years proof of stability with thick buccal bone after early implant placement with contour augmentation



Key Message

The treatment resulted in a 95% success rate, improved facial bone thickness, ensured minimal long-term bone loss, and offered pleasing esthetics.

Study results

- 95% success rate
- Median facial bone wall thickness increased from surgery (0 mm) to 1.67 mm at 10 years
- Pleasing esthetic outcomes and a high Pink Esthetic score (median 8 on a 0-10 scale)
- Median peri-implant bone loss over 10-year period: 0.35 mm



Prospective case series



20



10 years



Evaluate long-term stability of contour augmentation in esthetic sites

