

This in-person course portion will focus on hands-on practice on models and animal specimens using freehand and guided approaches to sinus lifting. Predictable and straightforward bone augmentation techniques will also be taught and practiced. Each attendee will perform or observe a crestal sinus lift on a live patient using the osseodensification bur technique. Prior to the course, attendees will gain access to an online course portion where they will learn techniques for crestal and lateral sinus lift techniques in addition to simple and predictable bone grafting techniques.

Learning Objectives:

- Learn predictable techniques for crestal and lateral sinus lifts
- Gain hands-on experience with two sinus lift approaches
- Learn how to plan treatment and complete more advanced cases
- · Learn techniques for straightforward bone augmentation
- Practice digital and analog surgical and prosthetic workflows

Date: December 9-10 **Time:** 8 a.m. - 5 p.m.

Speaker: Dr. Clark Brinton

SAC: Advanced

Type: Lecture/Participation,

Hands-on

Audience: Dentists, GP,
Periodontist, Prosthodontists,
Periodontists, Restorative, Surgeons

Tuition: Live Patient: \$5,900, collected by Dental Implant Hero

Observation: \$2,400,

collected by Dental Implant Hero

Use code NEODENT
for 10% savings with
special Neodent
pricing

Register now!







Clark Brinton graduated OHSU School of Dentistry as 2013 class valedictorian after training under Dr. Stanley Malamed in IV sedation during 3rd and 4th year. He served four years in the National Health Service Corps across rural New Mexico where he honed oral surgery skills and moonlighted providing IV sedation, 3rd molar and dental implant services. Clark practices in Portland, Oregon where he co-founded the Arvory Group which owns and manages 10 dental offices and a dental marketing group. Clark co-owns Hero Dental Lab to meet the growing and complex implant restorative needs inside and outside his practices. He continues as an unrecovered CE addict, constantly attending and teaching implant courses. Clark is a faculty member of the Dental Success Network over implantology.