



Hygiene Case Study Club

Air Polishing Overview

Join our latest Hygiene Case Study Club for a timely overview of air polishing technology! Get an updated review of the current evidence on its benefits for efficient biofilm removal, improved patient comfort, time savings, and gentle care—especially around implants with low-abrasive powders. We'll briefly compare it to traditional methods like rubber cup polishing and ultrasonics, touch on limitations, and recap essential technique tips. Then, hear real-world insights and case studies from your presenters, Brandy and Allison after months of hands-on use in clinical practice. Perfect for hygienists who already have access—or those considering the investment—this session shares what you truly need to know to confidently evaluate and use air polishing for better biofilm management.

Objectives

- Review the latest evidence supporting air polishing for biofilm removal, including key advantages in efficiency, patient experience, and implant maintenance.
- Compare benefits and limitations of air polishing with conventional rubber cup polishing and ultrasonic methods.
- Outline essential air polishing techniques and powder selection for safe, effective application.
- Gain practical insights from clinical experiences on integrating air polishing into routine hygiene workflows.

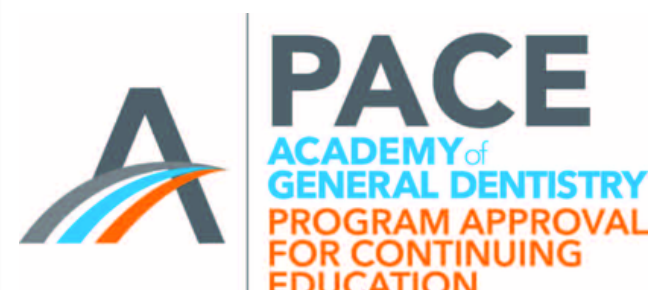
Allison Boone, RDH

Brandy Husted, RDH



**Monday, October 19th 2026
from 7 - 8:30pm MST via Zoom.**

PASSION DENTAL GROUP
(Nationally or Locally) Approved PACE Program Provider
for FAGD/MAGD credit
Approval does not imply acceptance by
any regulatory authority or ADG endorsement
1/1/2026 to 12/31/2027
Provider ID# 436288



Scan me!

Register Here

<https://us06web.zoom.us/meeting/register/mrhRjUMJRvee4V16hgKYHg>

