A.S.A.P.® All Surface Access Polishers ++++ 1/2

Clinician's Choice® clinicianschoice.com



dentaladvisor.com

RATING SYSTEM: Excellent + + + + + + Very Good + + + + + Good + + +



39 CLINICAL EVALUATORS

TOTAL USES

93% CLINICAL RATING

Key features: Universal polisher for ceramics and composite
Two steps
Autoclavable
Spiral shape easily adapts to all surfaces of the restoration

Description

Diamond-impregnated **A.S.A.P.® All Surface Access Polishers** provide a high shine and life-like vitality to all composite restorations without the need for polishing paste.

- The A.S.A.P. Pre-polisher is embedded with 44-micron diamond particles to gently diminish small surface defects and prepare the surface for a final high gloss polish.
- The A.S.A.P. Final High Shine Polisher is embedded with 3- to 6-micron diamond particles to provide a life-like polish.
- Designed for efficiency, A.S.A.P. Polishers are universally effective on composite, lithium disilicate, bisacryls, most ceramics, and zirconia.
- Autoclavable for use up to 30 times.

Indications

- Recommended for polishing of all composite surfaces.
- Universal polisher can also be used on lithium disilicate, bisacryls, most ceramics, and zirconia.





Dentistry and photography courtesy of Danièle Larose, DMD, AAACD



Clinical Tips

- · Use with water as directed.
- Use clockwise motion when polishing, as indicated; it makes a difference.
- Pay attention to your RPM, using a slower speed with light pressure and let the polisher do the work.

"I LOVE THAT THEY CAN POLISH ANY SUBSTRATE."

Evaluators' Comments

"Really gets into the grooves well. Gives a fantastic smooth surface and high shine."

"The circular shape allows access to every area, not true with other polishers."

"These work well even after autoclaving. Very durable."

"Would be nice to have different shapes and have only one step."

Consultants who would:

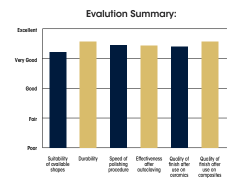
Recommend to a colleague

Consultants who would want to stock in office:

33%

Yes, instead of current product

59% Yes, in addition to current product



Compared to Competitive Products:

