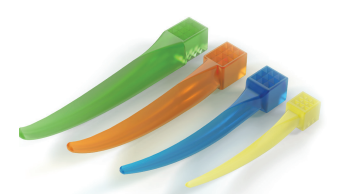
The All-New

A+Wedge S Controls Gingival Bleeding



Insert



Wait & Restore



Remove & Rinse



The all-new A+ Wedge controls gingival bleeding making restorations cleaner and quicker. In addition to adapting naturally to the contours of the teeth and mimicking interproximal anatomy, the A+Wedges are coated with aluminum sulfate that has an astringent effect on the gingiva. The wedges are designed to prevent backout and are long enough to allow for proper matrix ring placement.

- Controls gingival bleeding
- Improves clarity of restoration area
- Eliminates need to apply an astringent separately



"The Garrison
A+Wedge minimized
or eliminated
bleeding. It's
particularly beneficial
on patients with slight
to mild gingivitis."

Joe Arbutante, DDS
Garrison Advisory Board Member

More than your typical wedge,

Stays put. Back-out is prevented by the textured wedge body and gradual side taper.

Longer is better.

Matrix ring placement is easier, wedge back out is prevented, and fewer wedge sizes are needed with A+Wedge's more gradual increase in width.

it's a wedge plus an astringent

Keeping it dry. A+Wedge's astringent coating prevents bleeding while the continuous curve design reduces trauma. It's a must for all bonding procedures.

A sure seal. Every angle and plane is a continuous curve to mimic interproximal anatomy and eliminate flat spots.



Snug fit.

Adapts naturally to the contours of the teeth with the pliant plastic material.

Gentle touch. The ski-like tip prevents the wedge from digging into the papilla during placement, and the soft radius edges prevent trauma.

