

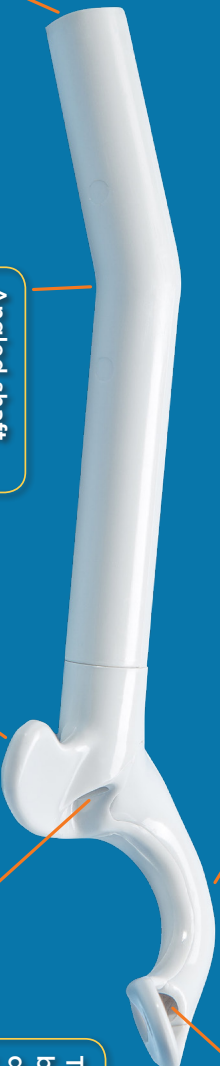
PushBackVag

Rigid polycarbonate that can withstand infection control measures

Smooth surface features for patient comfort

Softly curved end to allow for access to tongue side

Suction access hole to remove moisture and saliva on tongue side



Proper proximal end size to allow for secure fit to universal suction valve

Angled shaft for proper alignment

Cheek retraction blade for visualization and soft tissue control

Suction access hole to remove moisture and saliva on cheek side

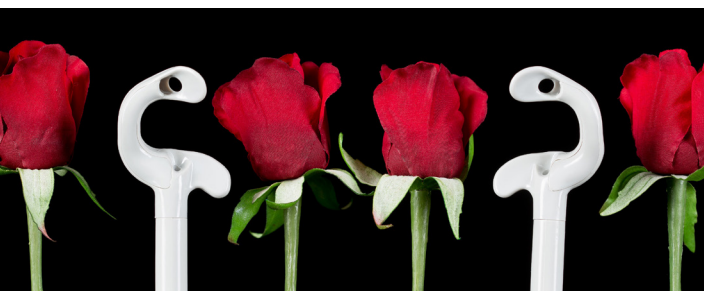
Tongue retraction blade to push downward and laterally on tongue

PushBackVac

Def: PushBackVac (Poosh-Bak-Vak) – a term used to describe an innovative design in dental high volume evacuation used on the lower arch that not only provides reduced levels of liquid and saliva but also retracts the tongue and lip reducing the chance of trauma from a high speed drill.



Are you tired of struggling with dental procedures on the lower arch opposite you on the side of the assistant? This area has always been challenging to retract soft tissue, provide for moisture control and deliver dental care all in the same limited area. How many times have you inadvertently injured the soft tissue? How many times have you come really close – close enough to make you stop breathing for a second. It happens to everyone. But it doesn't have to with the PushBackVac.



Yes, of course. We make the PushBackVac for left-handed as well as right-handed dentists.

PushBackVac.com

315-853-7447