

VALIDATED AUTOCLAVE CYCLES

Cycle	Temperature	Minimum Exposure Time	Minimum Drying Time
Standard	121 ºC / 250 ºF	30 min	30 min

PRECAUTIONS

CAUTION: When performing dental procedures requiring high levels of blood evacuation, it is recommended that our mouthpieces be intermittently flushed with water. This prevents coagulation in the mouthpiece,

Video instructions can be found at:



Standard	126 ºC / 259 ºF	10 min	30 min
Standard	132 ºC / 270 ºF	15 min	15 min
Prevacuum	132 ºC / 270 ºF	4 min	20 min
Prevacuum	134 ºC / 273 ºF	3 min	20 min

CONTRAINDICATIONS

No known contraindications. Do not use without reviewing how to select the correct Zyris Isolite® Anterior Mouthpiece size for each patient. Do not use if unable to position the mouthpiece correctly.

SIDE EFFECTS

Use of our mouthpiece may trigger a pharyngeal reflex (laryngeal spasm) in hypersensitive patients, or if it is not placed correctly within the oral cavity. Contact Zyris for additional placement information if needed. avoiding loss of suction.

WARNINGS

WARNING: Zyris Isolite[®] Mouthpieces are single-use
only. Reuse can result in the transmission of
infectious pathogens. Mouthpieces must be
discarded after use. Mouthpieces cannot be
safely sterilized after use.

WARNING: Do not use if the individual mouthpiece package has been previously damaged or opened. Non-sterile mouthpieces are individually packaged in polyethylene bags.

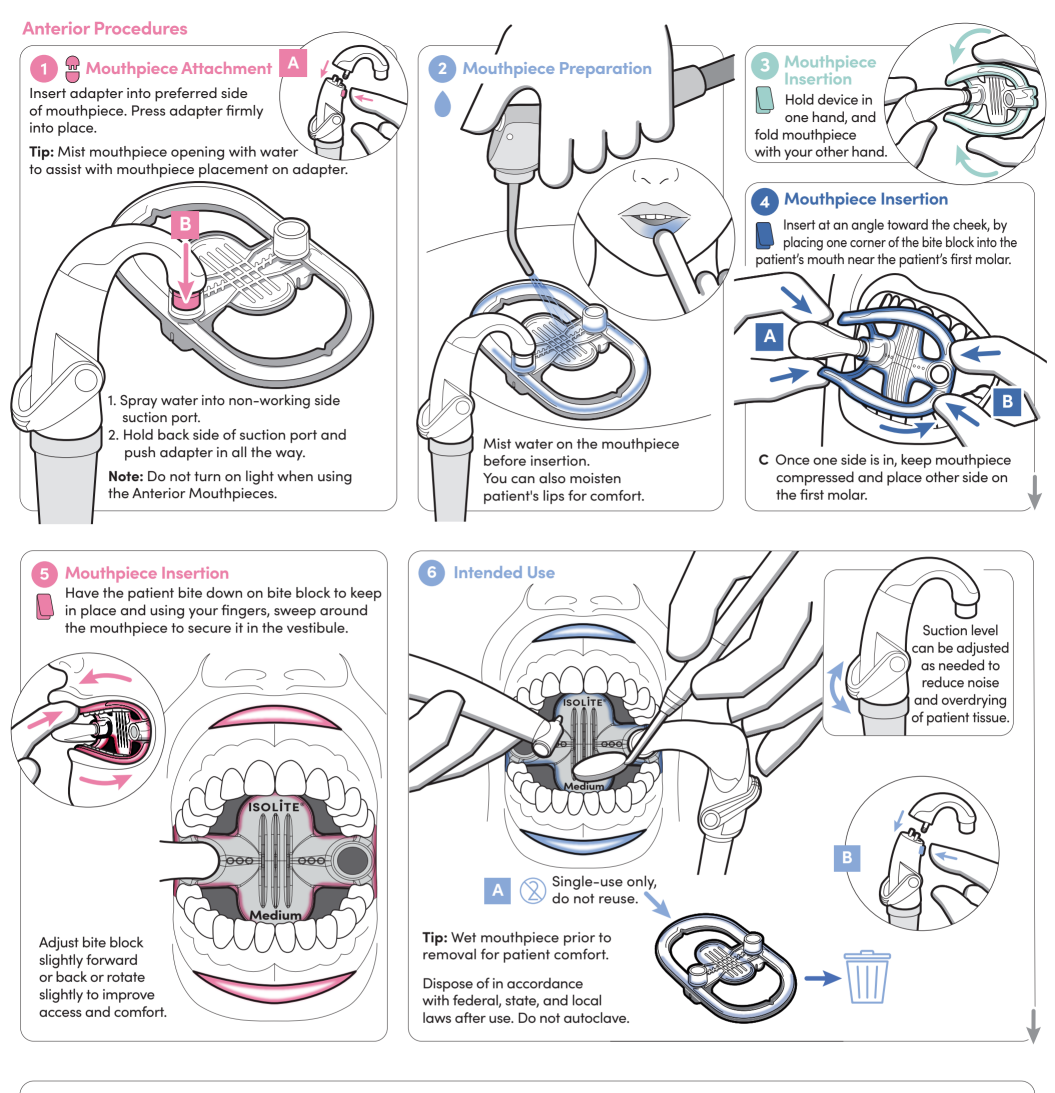
 WARNING: Be sure to use established protocols and patient monitoring when using our mouthpieces in conjunction with sedation dentistry.
Patient management by a certified anesthesiologist is strongly recommended. https://zyr.is/i2aa



Limited 1-Year Warranty https://www.zyris.com/warranty

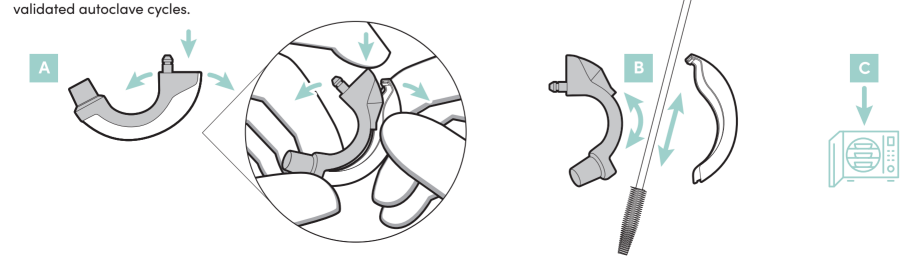


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Cleaning and Disinfection of Anterior Adapter

Zyris recommends cleaning and autoclaving the anterior adapter after each patient use. Separate adapter into two pieces by pulling apart at the seam as indicated below. The tab is designed to assist in removing the adapter from the Zyris Isolite 2/Isodry. Use brush with a pH neutral enzymatic cleaning solution to remove all visible biomatter. Rinse with water and place components in an autoclave pouch. Use



Surface Disinfection of Control Head Hose

Zyris recommends performing a surface disinfection of the Control Head Hose between each patient. To disinfect the Control Head Hose, remove the anterior adapter. Following the manufacturer's instructions for contact time, use an intermediate level disinfectant wipe with a claim to inactivate *Mycobacterium tuberculosis*. Otherwise, use a hospital grade disinfectant on all surfaces of the Control Head and the Control Head Hose to remove all visible biomatter and debris.

Do not submerge Control Head Hose.