



DryShield®

# Quick Start Guide

Isolation. Protection.  
Workflow. **Simplified.**



# Quick Start Guide

## INSTALLATION

### Dedicated

Replace the existing HVE with the DS1, attaching it to the tubing. Use the Y Connector if there is only one HVE.



1 Twist off existing HVE (with attached coupler) from tubing.



2 Attach DS1 to existing tubing by twisting into place.

### Portable

Insert the DS1 into the end of the Portable Operator Kit, and plug the kit into your HVE tip.



1 Attach one end of portable kit to HVE.



2 Attach DS1 to other end of portable kit.

## PATIENT INTRODUCTION

Please prep the patient by telling them:

1 DryShield was designed for safety and comfort.

2 This shield will protect your tongue and cheek.

3 Rest your jaw on the bite block.

4 Relax, breathe through your nose, and we'll be done in no time.



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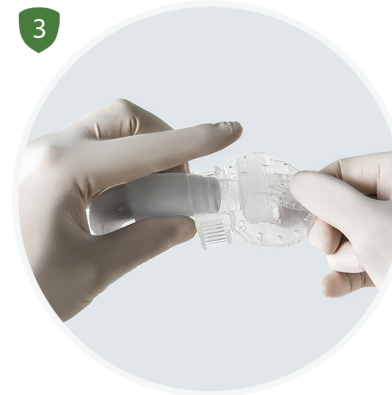
## PRE-INSERTION



1 Spray air and water inside the mouthpiece to lubricate.



2 Slide mouthpiece onto the D51, using a rocking motion until it locks in place.



3 Fold tail in towards the center of the mouthpiece.



4 Then fold outside edges of the mouthpiece towards the center of the mouthpiece.

## MOUTHPIECE INSERTION



1 Slowly insert, lining up the bite block's anterior edge to distal of the canine. (For kids, midline of the primary lateral.)



2 Release the mouthpiece and let fall, using finger pressure to adapt it to the inner cheek, retromolar pads, palate and floor of the mouth.



3 Position the bite block distal to the maxillary canine, then allow patient to rest their jaw on it.



4 Make sure the mouthpiece is fully adapted to the mouth, and reposition lips as needed. Slide the bite block distally if you need more vertical opening.



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## Sterilization Guide



1 Detach bite block from mouthpiece.



2 Scrub both with small brush (e.g. toothbrush) using soap and water, including inside the neck and slit of mouthpiece. Invert under water and check for removal of all debris.



3 Place mouthpiece and bite block in ultrasonic solution for 15 minutes.



4 Rinse off ultrasonic solution under running water and lay onto cloth to dry



5 Place bite block and mouthpiece into autoclave bag and seal.



6 Steam autoclave for min 121 C (250 F) for at least 30 min, followed by a 30-min drying cycle.

As a rule of thumb, when the mouthpiece begins to take on a perceptible tint, it is an indicator that it may be time for disposal and replenishment