

**NEW!**

# Protect Your Patient's Tongue, Taste Buds & Salivary Glands During Radiotherapy



GrayDuck oral positioning stents are currently the only custom-fitted bite block system that can position the tongue in one of several positions; laterally (left or right), depressing (downward) or a combination thereof.

## Key Benefits

- Tongue-displacing and immobilizing oral stent
- Capable of providing repeatable tongue deviation and immobilizing in several directions
- Designed to provide repeatable immobilization and tissue sparing during radiotherapy
- Ergonomically developed to be a quick, easy-to-fit custom oral stent
- Usually requires less than 15 minutes to custom-fit a patient
- Can be secured to any CIVCO thermoplastic mask

**CURRENTLY NOT AVAILABLE IN THE U.S.**



# Protect Your Patient's Tongue, Taste Buds & Salivary Glands During Radiotherapy



## Features

## Benefits

Custom tongue displacement

- Deviates the tongue in several directions; left, right or downward
- Secures tongue out of path of radiation beam in 3 directions
- Aids mucosal sparing
- Supports reduction in radiation backscatter
- Helps protect dental work

EVA material for teeth impression

- Stabilizes mobile tissues & jaw to allow more precise field control during each treatment
- Provides enhanced comfort

Custom-fit design

- Significantly reduces time to form a custom-molded device
- RadOnc clinic workflow improved

Polycarbonate and EVA materials

- Commonly used materials for oral devices
- No metal components
- Designed to be easy to clean and store

Anterior portion of stent

- Designed to attach to thermoplastic face mask for additional immobilization

## Ordering Information

GrayDuck Stent Kit, Qty 4

GDS001

Each kit includes: Stent with boil-n-bite material and attached set screws (Qty 1), left, right and depressing paddles (1 each), struts (Qty 2), instructions for use and storage container.



### Global Sales Office

Orange City, Iowa, USA  
800.842.8688 | +1 712.737.8688

info@CivcoRT.com  
www.CivcoRT.com

