



IMPROVE HEAD & NECK RADIOTHERAPY OUTCOMES BY PROTECTING YOUR PATIENT'S ORAL STRUCTURES



- Tongue-displacing and immobilizing oral stent
- Only device to deviate the tongue in several directions; laterally (left or right) or depressing (downward)
- Provides repeatable immobilization and tissue sparing during radiotherapy
- Quick, easy-to-fit custom oral stent
- Requires 10 minutes to custom-fit patient



| Features | Benefits |
|--|--|
| Custom tongue displacement | <ul style="list-style-type: none"> • Deviates the tongue in several directions; left, right or downward • Secures tongue out of path of radiation beam in 3 directions • Helps mucosal sparing • Helps reduce radiation backscatter • Helps protect dental work |
| EVA material for teeth impression each treatment | <ul style="list-style-type: none"> • Stabilizes mobile tissues & jaw to allow more precise field control for • Provides enhanced comfort |
| Custom-fit design | <ul style="list-style-type: none"> • Significantly reduces time to form custom-molded devices • RadOnc clinic workflow significantly improved |
| Polycarbonate and EVA materials | <ul style="list-style-type: none"> • Commonly used materials for oral devices • No metal components • Easy to clean and store |
| Anterior rod and nut | <ul style="list-style-type: none"> • Can attach to thermoplastic face mask for additional immobilization |

Product Item No. 02052000

1 Case (4 stent kits per case)

1 stent kit includes the following components:

- 1 qty stent including boil-n-bite material and attached set screw
- 3 qty paddles (1 each left, right, depressing)
- 2 qty struts
- 1 storage container



US Patent # 9,504,537