




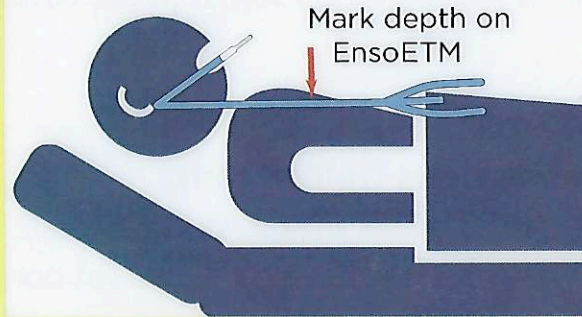


# Warming with the EnsoETM: Insertion Quick Guide

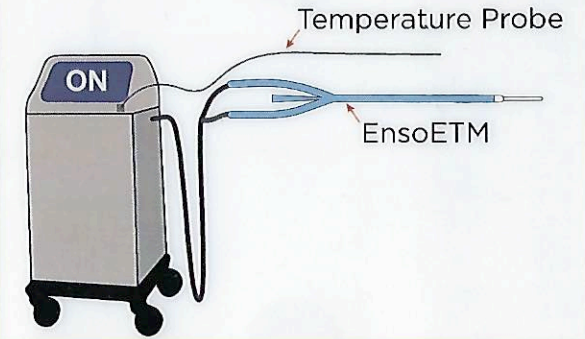
## 1. Get your supplies

- A. EnsoETM 
- B. Water soluble lubricant 
- C. Circumferential bite block 
- D. ETT holder or waterproof tape 
- E. Securement Device 

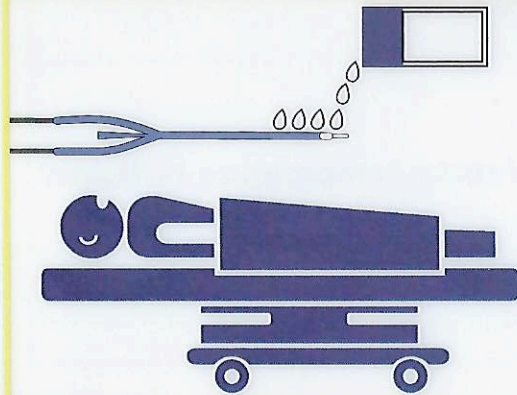
## 2. Measure for placement



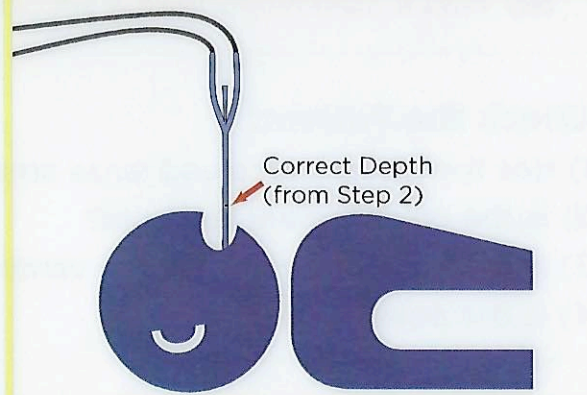
## 3. Connect ensoETM and probe to chiller then **start water flow**



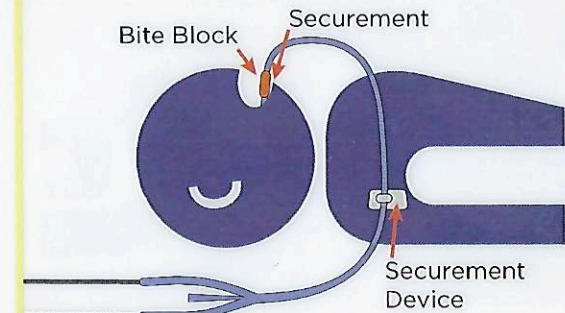
## 4. Lubricate ensoETM and place patient as flat as tolerated



## 5. Insert to correct length and confirm placement



## 6. Place bite block and secure ECD to patient



## If the Patient Isn't Warming Fast Enough...

**24/7 Clinical Support Line**  
**888-534-4873**

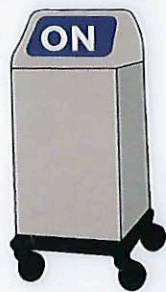
1



### Check the EnsoETM:

- 1) Is the ensoETM placed at the correct depth? (see Steps 2 and 5)
- 2) Is the ensoETM warm to the touch?

2



### Check the Chiller Unit:

- 1) Is the chiller in Automatic mode?
- 2) Is the target temperature set correctly?
- 3) Is the water temperature close to 42°C?
- 4) Is the water flow adequate?
- 5) Is the temperature probe in place and accurate?  
5a) Was it confirmed with a second source?

3



### Check the Patient:

- 1) Has the patient received large amounts of room temperature IV fluids?
- 2) Is the environment too cold?
- 3) Is the heating circuit for the ventilator turned on?
- 4) Is the patient <60kg?