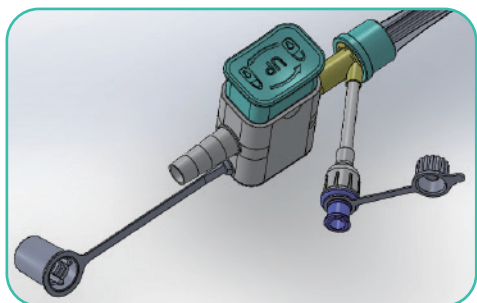


## Dual Lumen Closed Suction Catheter



**BIOTEQ® Dual lumen closed suction catheter** offers clinician another choice, the irrigation port is located nearest the thumb control valve for lavage purpose, the design is different from single lumen closed suction catheter, where irrigation port is located near the double swivel adaptor or T-piece, this helps clinician to make best clinical decision to meet individual patient needs.



### Dual valve assembly at proximal end of catheter

The proximal end of the suction catheter is connected to a dual valve assembly which is connected to separate irrigation fluid and suction pressure sources. Clinician can irrigate and aspirate patient's trachea through proximal end which is easy to operate.



### X-Ray Line closed suction catheter

Radiopaque X-ray line facilitates verification of tube positioning. Can be manufactured with and without X-ray opaque line throughout its length.



We provide DEHP-free solutions.