

Supplementary Fig. 1. Our institution's version of the Rapid-O2 oxygen insufflation deviceTM (Rapid-O2). The Rapid-O2 consists of a T-connector (a Washington T-connector [salvaged from a Jackson Rees modification of Ayre's T-piece anesthesia circuit]) with silicone tubing (inner diameter [ID]: 6 mm, length: 23 cm). A Luer-lock connector is attached to the distal part of the silicone tubing, allowing connection to a transtracheal catheter. A 7.5-mm ID endotracheal tube connector is attached to the end of the silicone tubing that can be occluded for insufflation and released for expiration using the thumb.