Use of High-definition Computed Tomography to Assess Endotracheal Tube Luminal Narrowing after Mechanical Ventilation

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Production and clearance of mucus are key mechanisms in the physiology of the respiratory system. Their regulation is often impaired in intubated patients who show superabundant production and inefficient clearance. As a result, a variably thick layer of mucus ultimately adheres to the inner surface of the endotracheal tube (ETT), reducing its original cross-sectional area. This luminal narrowing significantly impacts airflow resistance that varies inversely to the fourth power of the conduit’s radius according to the Poiseuille’s equation ($\Delta P = 8 \mu LQ(\pi r^4)^{-1}$). Patient’s work of breathing may consequently increase.1 However, the importance of ETT progressive luminal narrowing during mechanical ventilation is still widely unrecognized, and currently used suctioning systems are unable to maintain the ETT function.2

To study the magnitude of this adverse event, we developed an innovative approach to visualize the accretion of mucus in extubated ETts with high-definition computed tomography. The ETT is collected on extubation and sealed. Scanning is performed on a positron emission tomography-computed tomography scanner (Siemens, Malvern, PA), with resolution down to 15 $\mu$m. Multiplanar images of the ETT, particularly its lung end (terminal 10 cm), show the reduced inner diameter on coronal (fig. A) and transverse (fig. B) sections. 3D-volume rendering reconstructions of the lumen can also be obtained (fig. C). This technique precisely visualizes the morphology of the lumen and quantifies the existing amount of mucus. Measurements such as volume of secretions/air or minimum cross-sectional area can be collected, all of which may have exerted significant effects in vivo. High-definition computed tomography may also be useful to study the efficacy of devices for the maintenance of the ETT function.3

References


Financial support: endOclear, LLC. (Petoskey, MI) covered the costs of high-definition computed tomography and provided study supplies.

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