Endotracheal tube fastening device-related pressure necrosis of the upper lip

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DESCRIPTION
A 73-year-old man with a history of coronary artery underwent four-vessel coronary artery bypass grafting at an outside hospital. On postoperative day (POD) 5, he developed acute respiratory failure in the setting of sepsis due to mediastinitis and required endotracheal intubation. His hospital course was further complicated by acute kidney injury, thrombogenic heparin-induced thrombocytopenia, bilateral pulmonary emboli and haemodynamic instability requiring multiple inotropes and vasopressors. The patient was transferred to our institution on POD 17 and underwent tracheostomy placement on POD 21 when the pressure injury to the upper lip was noted. Careful examination revealed advanced necrosis of the central portion of the upper lip vermilion with extension into the cutaneous and mucosal surfaces (figure 1A). A debridement of the necrotic tissue was performed, resulting in a full thickness central defect encompassing approximately 50% of the upper lip vermilion with preservation of the majority of philtrum (figure 1B). With wet-to-dry dressing changes, the wound bed healed with no need for additional debridements.

Figure 1 Pressure necrosis of the central portion of the upper lip vermilion as documented on the initial examination (A). Full thickness defect encompassing approximately 50% of the upper lip vermilion after debridement of the necrotic tissue (B).

The patient’s endotracheal tube (ETT) was secured with one of the commercially available ETT fasteners, AnchorFast (Hollister, Libertyville, Illinois, USA). Failure to detect early signs of the injury prevented initiation of earlier treatment of the pressure-induced wound and allowed progression to an advanced stage. Prolonged administrations of vasoactive medications and thrombogenic heparin-induced thrombocytopenia were also possible contributing factors. This patient eventually underwent upper lip reconstruction with bilateral reverse Karapandzic flap (figure 2). The reconstruction was successful in restoring the aesthetic balance of the central face and achieving complete oral incompetence; however, significant tissue loss resulted in moderate microstomia. Outpatient speech therapy was critical in returning the patient’s speech and deglutination functions to the baseline function.

Medical devices are a significant cause of preventable pressure injury in critically ill patients with nasogastric tubes and ETTs. The devices used to secure them are most commonly implicated. Endotracheal tube positioning devices are effective at preventing movement of the ETT and unplanned extubation while allowing efficient and easy repositioning. Prior studies, however, have not demonstrated consistent benefits in reducing injury to the mucosa or cutaneous tissue, with some studies reporting increased incidence of pressure injury when compared with ETT secured with adhesive or cloth tapes. This may be due to poor visualisation under the device to perform skin or cutaneous membrane assessment, improper fit or application, and increased pressure exerted on the face. Limited studies have suggested that implementation of standard protocols for prevention of ETT-related pressure injury and raising awareness among staff may have a potential role in reducing ETT fastening device-related pressure injuries. Quality improvement inquiry at our institution has led to several modifications of intensive care unit protocols: the ETT must be rotated every 6 hours; routine replacement of the fastening devices must occur every 5 days; and appropriate documentation, including assessment of the skin and mucous membranes, is required. More high-quality prospective studies, however, are needed to determine the optimal protocols to prevent this iatrogenic injury.

Figure 2 Immediate postoperative photograph of the upper lip reconstruction with bilateral reverse Karapandzic flap.
Learning points

► Endotracheal tubes (ETTs) and devices used to secure them can cause significant pressure injury to the mucous membranes of the oral cavity and cutaneous tissues of the face.
► Implementation of standard protocols for the prevention of ETT-related pressure injury and interventions raising awareness among staff may have a potential role in reducing the incidence and severity of injury.
► Assessment of the skin and mucous membranes in intubated patients should be clearly documented in the medical record.

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Contributors
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REFERENCES