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Rescue tracheostomy for patients with unresectable large growing neck masses

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1	Rescue Tracheostomy for Patients with Unresectable Large Growing Neck
2	Masses
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4	Running Head: Tracheostomy for Unresectable Masses
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24	Abstract
25 26	Most patients with undifferentiated thyroid cancer have an unresectable disease with
27	very high rate of airway compromise. Tracheostomy typically entails technical issues in
28	these cases. In fact, it can be very difficult to expose or simply locate the trachea beneath
29	the mass, and the extensive soft tissue involvement can force the surgeon to cut the
30	tumor to place the tracheostomy tube.
31 32 33	The combined use of rigid bronchoscopy and percutaneous tracheostomy techniques,
34	applied in an open surgical procedure, can greatly simplify the procedure. Furthermore,
35	by this method, the airways are quickly secured and the risk of intraoperative bleeding
36	reduced.

37	Patients with undifferentiated thyroid carcinomas frequently have serious airway-related
38	issues throughout the natural history of the disease, because of the high rate of tracheal
39	invasion and bilateral vocal cord paralysis [1]. Although the ethical dilemma of whether or
40	not to perform a tracheostomy in such a lethal form of cancer has not resolved, the surgeon
41	is often involved in managing difficult airways in this clinical setting [2,3]. Although the
42	current guidelines recommend that the tracheostomy must be avoided as long as possible in
43	patients with Anaplastic Thyroid Cancer [4], the issue of impending asphyxia frequently is
44	addressed under extremely difficult technical conditions. Tracheostomy can be a real
45	challenge in these patients mainly because the trachea is displaced and/or infiltrated by the
46	tumor and its exact position beneath the mass is not easy detectable from the operative field
47	without precise anatomical landmarks.
48 49 50 51	A simple technique, developed for such situation, is herein presented.
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52 53 54	Technique
52 53 54 55	<b>Technique</b> Clinical setting: Patients with large infiltrating neck masses, requiring urgent
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52 53 54 55 56 57 58 59	Technique         Clinical setting: Patients with large infiltrating neck masses, requiring urgent         tracheostomy (Fig 1-2).         The procedure must be performed in an operating room, under general anesthesia.         The steps of the technique are the following:         -The patient is placed in a supine position with his/her head slightly extended
52 53 54 55 56 57 58 59 60	Technique         Clinical setting: Patients with large infiltrating neck masses, requiring urgent         tracheostomy (Fig 1-2).         The procedure must be performed in an operating room, under general anesthesia.         The steps of the technique are the following:         -The patient is placed in a supine position with his/her head slightly extended         (sniffing/intubation position).
52 53 54 55 56 57 58 59 60 61	Technique         Clinical setting: Patients with large infiltrating neck masses, requiring urgent         tracheostomy (Fig 1-2).         The procedure must be performed in an operating room, under general anesthesia.         The steps of the technique are the following:         -The patient is placed in a supine position with his/her head slightly extended         (sniffing/intubation position).         -The techniques of pre-oxygenation and induction of anesthesia have been described
52 53 54 55 56 57 58 59 60 61 62	Technique         Clinical setting: Patients with large infiltrating neck masses, requiring urgent         tracheostomy (Fig 1-2).         The procedure must be performed in an operating room, under general anesthesia.         The steps of the technique are the following:         -The patient is placed in a supine position with his/her head slightly extended         (sniffing/intubation position).         -The techniques of pre-oxygenation and induction of anesthesia have been described         elsewhere [5].
52 53 54 55 56 57 58 59 60 61 62 63	Technique         Clinical setting: Patients with large infiltrating neck masses, requiring urgent         tracheostomy (Fig 1-2).         The procedure must be performed in an operating room, under general anesthesia.         The steps of the technique are the following:         -The patient is placed in a supine position with his/her head slightly extended         (sniffing/intubation position).         -The techniques of pre-oxygenation and induction of anesthesia have been described         elsewhere [5].         -Tracheal intubation is performed with an 8.5 rigid bronchoscope (Storz Medical AG,
52 53 54 55 56 57 58 59 60 61 62 63 64	<ul> <li>Fechnique</li> <li>Clinical setting: Patients with large infiltrating neck masses, requiring urgent</li> <li>tracheostomy (Fig 1-2).</li> <li>The procedure must be performed in an operating room, under general anesthesia.</li> <li>The steps of the technique are the following:</li> <li>-The patient is placed in a supine position with his/her head slightly extended</li> <li>(sniffing/intubation position).</li> <li>-The techniques of pre-oxygenation and induction of anesthesia have been described</li> <li>elsewhere [5].</li> <li>-Tracheal intubation is performed with an 8.5 rigid bronchoscope (Storz Medical AG, Tagerwilen, Switzerland). The rigid bronchoscope is used to reopen the airway in case</li> </ul>
52 53 54 55 56 57 58 59 60 61 62 63 64 65	Technique         Clinical setting: Patients with large infiltrating neck masses, requiring urgent         tracheostomy (Fig 1-2).         The procedure must be performed in an operating room, under general anesthesia.         The steps of the technique are the following:         -The patient is placed in a supine position with his/her head slightly extended         (sniffing/intubation position).         -The techniques of pre-oxygenation and induction of anesthesia have been described         elsewhere [5].         -Tracheal intubation is performed with an 8.5 rigid bronchoscope (Storz Medical AG,         Tagerwilen, Switzerland). The rigid bronchoscope is used to reopen the airway in case         of endoluminal tumor growth; otherwise the tip of the bronchoscope is simply advanced

67	-Spontaneous assisted ventilation is ensured through the channel of the rigid
68	bronchoscope.
69 70	- Standard skin prepping and draping is performed.
70 71 72	-A collar cervical incision is made and the tumor obstructing tracheal access is exposed.
73	-Both the operating lamp and the operating room lights have to be turned off. The rigid
74	bronchoscope is withdrawn to the cricoid level. The oblique telescope at $30^\circ$ of the
75	bronchoscope is faced forward and the intensity of xenon light is set at the maximum
76	level so that the airways are transilluminated and the position of the trachea can be
77	identified from the operating field.
78	-A partial debulking of the tumor can be required whenever the pretracheal mass is
79	remarkably thick. The Harmonic Scalpel (Ethicon: Somerville, New Jersey, USA) can be
80	used for this purpose. The tumor debulking is conducted until the position of the trachea
81	is detectable by the transillumination maneuver.
82	-From the operating field a 23 Gauges needle is inserted through the tumor mass into the
83	trachea, on the transillumination guide (Fig. 3A).
84	-When the endoscopic control shows that the needle is positioned in the midline of the
85	trachea at the chosen level, the needle is removed and the puncture cannula of the
86	PercuTwist set (Rüsch GmbH, Kernen, Germany) is inserted into the trachea.
87	-The internal metal guide of the puncture cannula is removed and the guide wire with the
88	flexible J-tip is pushed forward into the distal trachea through the indwelling plastic
89	cannula (Fig. 3B).
90	-The wet PercuTwist introducing dilator is advanced over the guide wire.
91 92	-The PercuTwist dilator is then screwed until the required dilation level is reached, while
93	maintaining the dilator at an obtuse angle (about 130°) with respect to the carina (Fig.
94	3C). During this maneuver, the tip of the rigid bronchoscope is positioned proximally to
95	the tracheostomy site, so that it can exert countertraction on the dilator.
96	-At this point the dilator is carefully removed, rotating it in a counter-clockwise direction
97	while the guide wire remains in the trachea.

- -A long tracheostomy cannula with the completely deflated tube cuff is loaded onto the
  introduction stylet (Fig. 3D) and placed into the trachea through the guide wire, using
  Seldinger's technique.
- -Finally, there is the removal of the introduction stylet and guide wire, the inflation of the
  tracheostomy tube cuff, and the connection of the tracheostomy tube to a ventilator.
- 103 104

106

## Comment

107 Patients with rapidly growing anterior neck masses may have a highly malignant thyroid 108 cancer [5] and many of them develop severe airway problems. The aim of palliation in 109 this setting needs to avoid death by suffocation, which is rarely achievable by 110 endotracheal stents or laser vaporization of intraluminal growths [1]. 111 In acute airway distress, unless the patient denies the consent, urgent tracheostomy 112 should be considered, entailing two major technical problems related to intubation and 113 surgical management. In our experience, the combined use of a rigid bronchoscopy and 114 percutaneous tracheostomy techniques, but used in an open surgical procedure, has 115 resulted in an easier and safer management, even in extremely challenging situations. 116 Rigid bronchoscopy is to be considered the most efficient method for controlling the 117 airway, even in critical situations [5,6]. A rigid bronchoscope allows for several 118 advantages: the airways are under control during the entire procedure; in the case of an 119 endotracheal tumor, the airways can be reopened; the tracheal dilation is performed 120 under direct sight; blood and secretions are adequately suctioned and the positioning of 121 the tracheostomy tube is carried out under direct monitoring. Furthermore, the tip of the 122 rigid bronchoscope exerts an effective countertraction on the tracheal dilator, thus 123 preventing any risk of a tear regarding the posterior part of the trachea during the dilation 124 maneuver. Another significant advantage of this method is its simplicity. The 125 transillumination allows to identify the position of the trachea underneath the tumor with 126 relative ease and, once the needle has been introduced into the selected location of the

trachea, the main technical problems can be resolved, thanks to the use of thepercutaneous tracheostomy devices.

129 Dr. Majid et al. have already highlighted the advantages of the rigid bronchoscopy for 130 successful percutaneous tracheostomies, in patients where the latter are relatively 131 contraindicated [7]. Among the different percutaneous tracheostomy methods currently 132 available, we prefer to use the PercuTwist technique in these circumstances. This is due 133 to the fact that we found the screw dilator with its sharp threads to be highly reliable for 134 creating the stoma opening through the neoplastic tissue. Although the procedure is 135 theoretically associated with a high risk of bleeding, the PercuTwist dilator is able to 136 produce an effective mechanical haemostasis and no procedure-related bleeding has been 137 observed in our cases.

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158 159 160	FIGURE LEGENDS
161	Fig 1: Computed tomographic images of the neck: 87-year-old patient with acute
162	respiratory distress due to Anaplastic Thyroid Cancer infiltrating the airway.
163 164	
165	Fig 2: Computed tomographic images of the neck: 84-year-old patient, with bilateral
166	vocal cord paralysis due to necrotic undifferentiated thyroid carcinoma, marginally
167	infiltrating the trachea.
168 169 170	Fig 3: The main steps of the technique from the view of the rigid bronchoscope: (A) the
171	needle is inserted into the trachea from the operating field; (B) the guide wire is pushed
172	forward into the distal trachea through the indwelling plastic cannula; (C) the tip of the
173	PercuTwist introducing dilator is screwed inside the trachea; (D) the introduction stylet
174	has been inserted and the tracheostomy tube is ready to be positioned into the trachea.





