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[54]	TRANSTRACHEAL ENERGY APPLICATION	4,244,362	1/19
	AND SENSING SYSTEM FOR INTUBATION:	4,567,882	2/19
	METHOD AND APPARATUS	4,943,770	7/19
		5.125.406	6/19

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Related U.S. Application Data

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[51] Int. Cl.⁷ A61M 16/00

[52] U.S. Cl. 128/200.26; 128/207.14; 128/205.23

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[57] ABSTRACT

[11]

An intubation scope assembly adapted to facilitate the positioning of an endotracheal tube in a patient comprising an electromagnetic or sound energy source which enters the vocal cords exteriorly of the neck of the patient with energy having a direction, wavelength and intensity capable of entering the trachea, substantially avoiding encompassing the entire pharynx and capable of being transmitted cephalad substantially between and/or around the vocal cords. A suitable sensor for the energy emitted by such source comprises a stylet assembly, the distal end of which can detect or collect the energy transmitted between and/or around the vocal cords and the proximal end of which can monitor the detected or collected energy to thereby locate the vocal cords for positioning an endotracheal tube therebetween. A system and method of intubating a patient with the foregoing assembly are also disclosed.

3 Claims, 4 Drawing Sheets

