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by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute essential characteristics of the generic or specific aspects of this invention.

What is claimed as new and desired to be protected by Letters Patent is set forth in the appended claims.

I claim:

- 1. A fiberoptic intubating laryngoscope comprising:
  - a) a pistol grip having a stylet attached there to;
  - b) a suction channel passing through said stylet;
  - c) an optical head with a lens and being connected to said pistol grip for direct visualization by the user;
  - d) a universal adaptor having a beveled junction said universal adaptor having vents, the location of said vents being more proximally on said universal adaptor providing for less resistance and therefore greater flow of oxygen without comprising the size of said suction channel;
  - e) an oxygen port disposed on said pistol grip to allow for continuous flushing of oxygen via said vents in said universal adaptor, said oxygen is flushed continuously through said vents at a distal tip of said bevelled universal adaptor, said continuous flushing of oxygen keeps said lens clear of secretions encountered in endoscopy and intubation;

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- f) a fiberoptic bundle passing through the stylet;
- g) a light source disposed within said pistol grip; and
- h) a syringe port disposed on a suction inlet disposed on said pistol grip and allowing a syringe to inject a topical anesthetic via said suction channel.

2. A laryngoscope as defined in claim 1 wherein said pistol grip is approximately 6 inches long.

3. A laryngoscope as defined in claim 2; further comprising a lever pivotally attached to said pistol grip for controlling the stylet.

4. A laryngoscope as defined in claim 3; further comprising batteries for said power source and being disposed in said pistol grip.

5. A laryngoscope as defined in claim 4; further comprising a stem which is approximately 5 inches long and connects said optical head to said pistol grip.

6. A laryngoscope as defined in claim 5, wherein said optical head is equipped with a focus ring.

7. A laryngoscope as defined in claim 6; further comprising a suction trigger, a suction port, said suction trigger, and said suction port, being disposed on said pistol grip so as to provide for continuous or intermittent suction through said suction channel.

8. A laryngoscope as defined in claim 7, wherein said pistol grip is designed to allow for both right and left handed operation.

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