United States Patent [19]

Beck

Patent Number: Des. 277,889

Date of Patent: ** Mar. 5, 1985 [45]

AIRWAY AIRFLOW INDICATOR FOR [54] FACILITATING BLIND NASAL OR BLIND ORAL INTUBATION OF THE TRACHEA AND THE LIKE

George P. Beck, P.O. Box 16385, [76] Inventor: Lubbock, Tex. 79470

14 Years Term:

[21] Appl. No.: 406,924

Filed: Aug. 10, 1982 U.S. Cl. D24/17; D10/119

D24/62; 128/202.22, 207.14; 116/137 R;

D10/116, 119, 120

[56] References Cited U.S. PATENT DOCUMENTS

2,638,096 5/1953 Waldhaus 128/207.14 X

Primary Examiner—Catherine E. Kemper Attorney, Agent, or Firm-Mason, Fenwick & Lawrence

[57] CLAIM

The ornamental design for an airway airflow indicator for facilitating blind nasal or blind oral intubation of the trachea and the like, substantially as shown and described.

DESCRIPTION

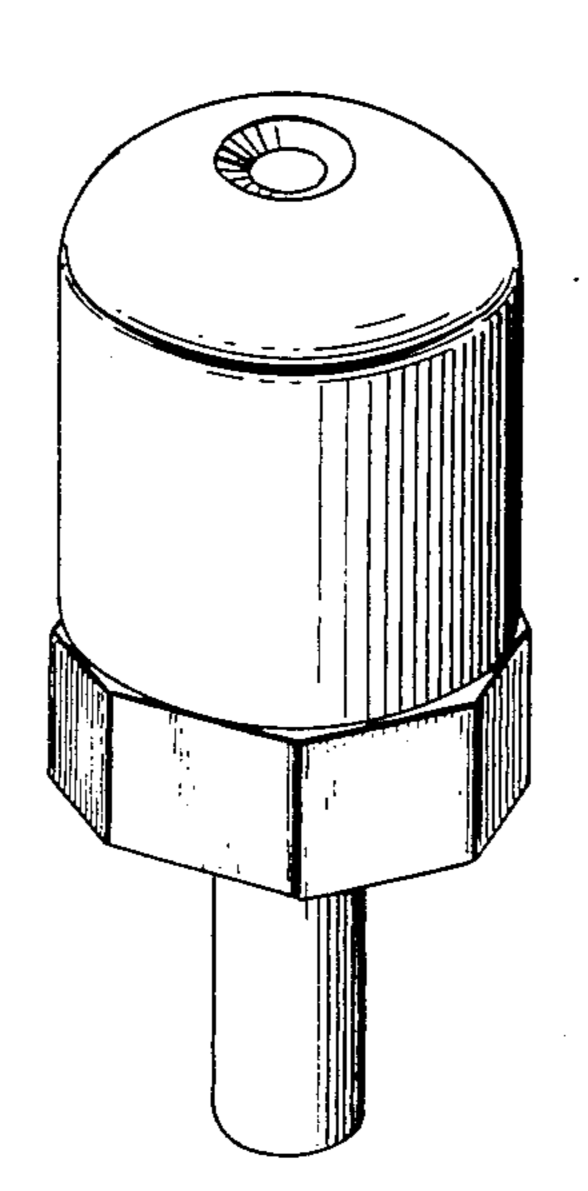
FIG. 1 is a front perspective view of an airway airflow indicator for facilitating blind nasal or blind oral intubation of the trachea and the like, showing my new design; FIG. 2 is a top plan view thereof;

FIG. 3 is a bottom view thereof;

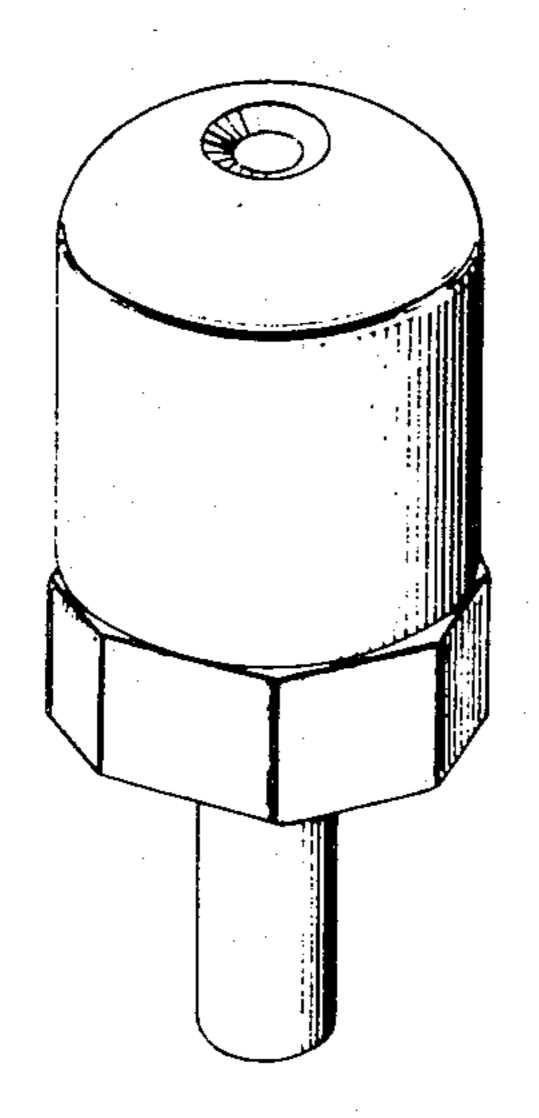
FIG. 4 is a vertical sectional view thereof, taken along

line 4—4 of FIG. 2; and

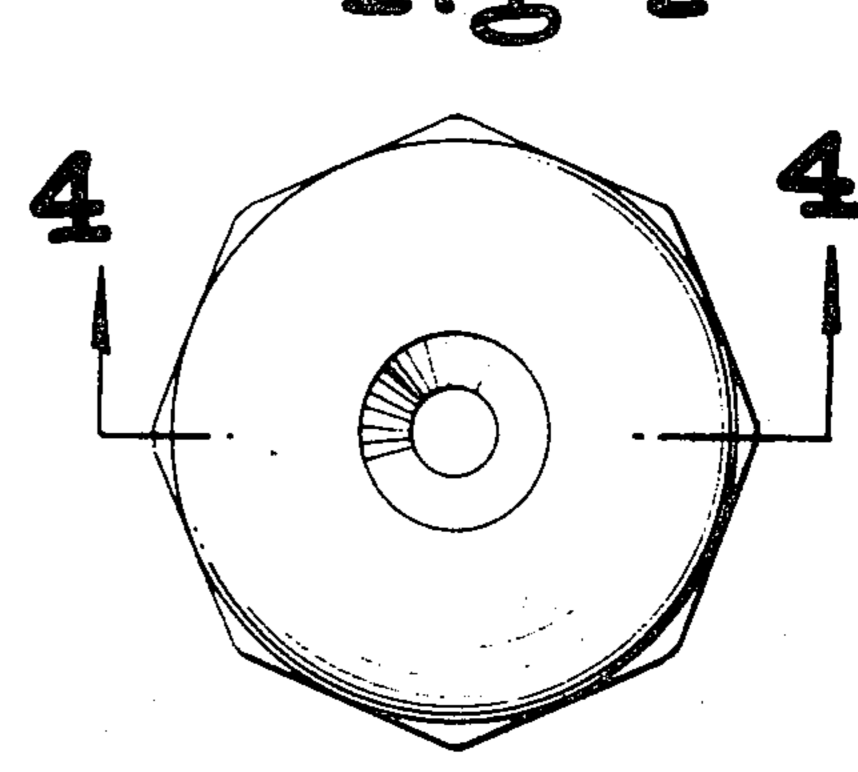
FIG. 5 is a sectional perspective view thereof.



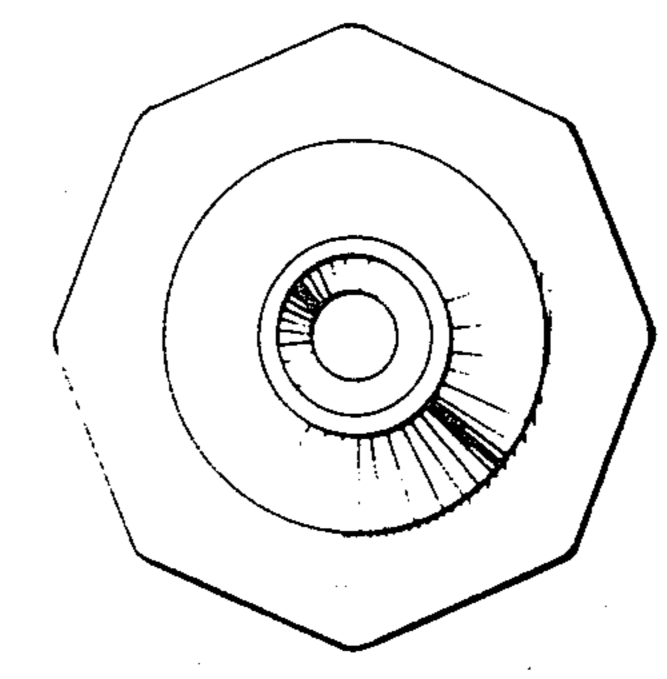
#12-1



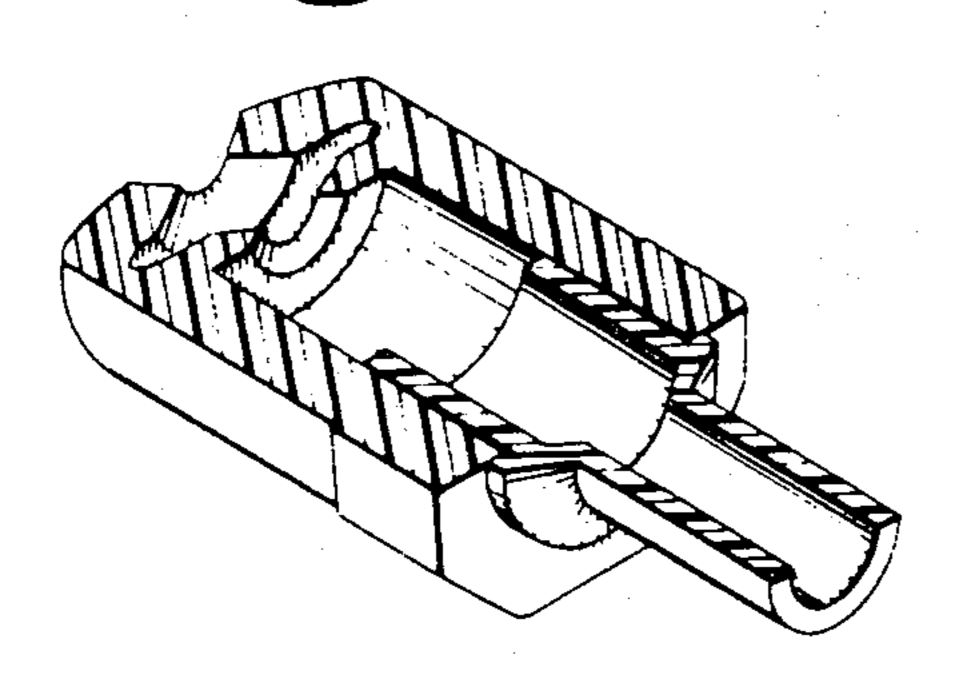
E12-2



£18-3



E12-5



F12-4

