



Clover's Portable Regulating Ether Inhaler

This most ingenious and useful apparatus is represented in Fig. 21. *F* is the face-piece; *K* is the ether reservoir through which the air-current passes; and *B* is an india-rubber bag. When the face-piece fits the face



accurately, the patient breathes back-wards and forwards into the bag. Mr. Pridgin Teale has very properly drawn attention to the importance of the face-piece in ether administration; and in an excellent article¹ gives diagrams of good and bad face-pieces. Clover's apparatus possesses no valves, nor does it contain any contrivance for the admission of fresh air. The face-piece tightly plugs on to a tube (*T*), which fits into one end of a shaft passing through the ether reservoir. The mouth of the bag *B* fits into the other end of this shaft. By receiving the ether reservoir on the tube *T* the current is made to pass to any desired extent over ether. The apparatus is charged with ether at the funnel-shaped tube *FT*, the stopper of which

FIG. 21.—Clover's Portable Regulating Ether Inhaler. (Original pattern.)



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