M0003686: Apparatus for nitrous oxide oxygen and ether shown by F.E. Shipway M.D.

Publication/Creation

November 1933

Persistent URL

https://wellcomecollection.org/works/ug2r4dk2

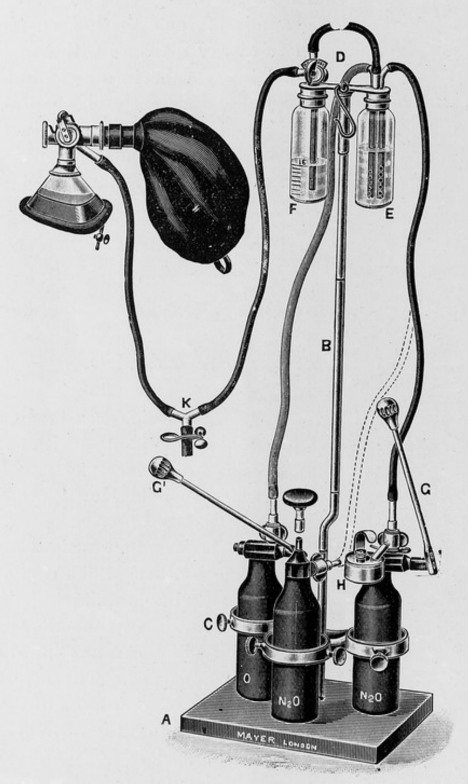
License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org hand-key. Long levers are used for regulating the flow of the gases; should the valves be tight at first opening, the cylinders should be steadied with the hand. A spirit lamp, to keep the valves of the N₂O cylinders from freezing, can be used with either the vertical or horizontal pattern.

For hospital use, the construction of the stand is slightly modified.



A, wooden base; B, upright rod; C, holder for cylinders; D, unit; E, mixing chamber; F, ether bottle; G, G, levers; H, spirit lamp; K, water-trap.