M0017299: Illustrations of canulas, valves and a tracheostomy tube

Publication/Creation

March 1959

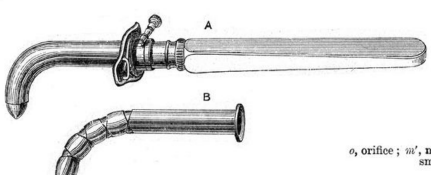
Persistent URL

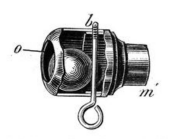
https://wellcomecollection.org/works/qgwrk8bg

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).





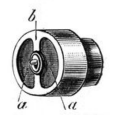


-Luer's Valve, seen in section.

o, orifice; m', mouth, which fits into m in Fig. 104; b, bolt, which prevents the small silver ball passing beyond the containing box.

DURHAM'S RIGHT-ANGLED CANULA.

A, the canula, with pilot; B, the inner tube.



SMITH'S VALVE, SLIGHTLY MODIFIED.

a, india-rubber valves, which can be drawn in but not forced outwards; b, bar by which the valves are secured.



Semon's Modification of Trendelenburg's Tampon-canula.



-Parker's tracheostomy tube.