

M0009915: Wellcome Historical Medical Museum display: anaesthesia exhibition, 1946

Publication/Creation

March 1947

Persistent URL

<https://wellcomecollection.org/works/v9673z5f>

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

URS AND GASES
CS

HENRY HILL HICKMAN (1800-1830) AND THE DISCOVERY OF SURGICAL ANÆSTHESIA BY INHALATION

PIONEERS OF INHALATION

1. CRAWFORD WILLIAMSON
2. HORACE WELLS (1815-1848)



Small text caption below the Hickman label.

Henry Hill Hickman (1800-1830) was a physician and chemist who discovered the use of nitrous oxide for surgical anesthesia. He was the first to use it in a clinical setting, and his discovery paved the way for the development of modern anesthesia.



Small text caption below the 'AT HOME' sign.



Small text caption to the left of the open book.



Small text caption below the vest.



Small text caption below the circular object.



Small text caption below the mortar and pestle.



Small text caption below the scales.