Specification of Charles Stevens: bleeding instrument.

Contributors

Stevens, Charles.

Publication/Creation

London: Great Seal Patent Office, 1861 (London: George E. Eyre and William Spottiswoode)

Persistent URL

https://wellcomecollection.org/works/zzswsyuu

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.





 $\textcolor{red}{\textbf{COOO}}\textcolor{blue}{\textbf{COO$

A.D. 1860, 17th SEPTEMBER. Nº 2252.

SPECIFICATION

OF

CHARLES STEVENS.

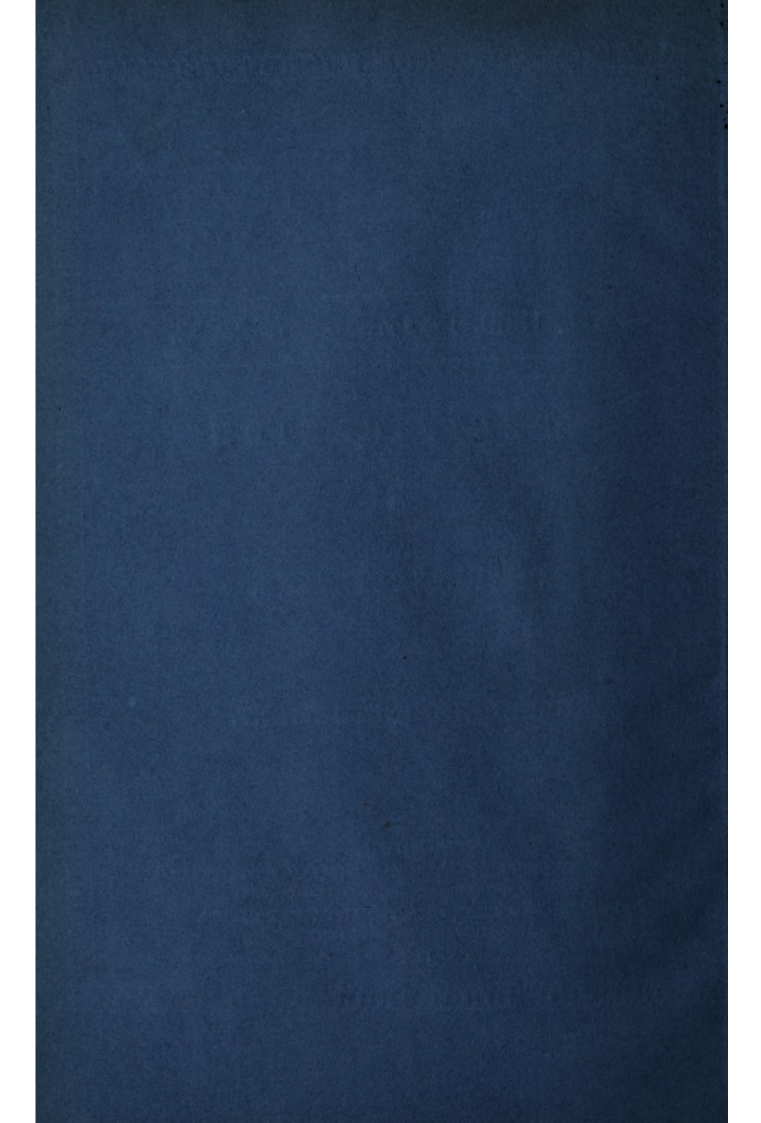
BLEEDING INSTRUMENT.

LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE, PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY:

PUBLISHED AT THE GREAT SEAL PATENT OFFICE, 25, SOUTHAMPTON BUILDINGS, HOLBORN.

1861.





A.D. 1860, 17th SEPTEMBER. Nº 2252.

Bleeding Instrument.

(This Invention received Provisional Protection only.)

PROVISIONAL SPECIFICATION left by Charles Stevens at the Office of the Commissioners of Patents, with his Petition, on the 17th September 1860.—A communication from abroad by Baudouin and Guérin de Tencin, of Paris, in the Empire of France.

5 I, Charles Stevens, Manager, of the British & Foreign Office for Patents, 1^B, Welbeck Street, Cavendish Square, in the County of Middlesex, do hereby declare the nature of the said Invention for "A New Medico-chirurgical Bleeding Instrument," (& that it has been communicated to me from abroad by Baudouin & Guérin de Tencin, of Paris, in the Empire of 10 France,) to be as follows:—

The present Invention relates to a new surgical instrument constructed as follows:—The exterior consists of a hollow cylindrical body of wood or metal formed of two pieces, which are screwed together, one forming the upper & the other the lower division. These two cylindrical pieces, besides having

- 15 cavities also cylindrical, are pierced at their respective tops with a round hole, (lined, if thought proper, with copper,) which hole is of smaller diameter than the cavity, and is placed in the axis of the latter. A moveable piston or rod of iron, steel, or other metal (which may be magnetised if necessary), also of cylindrical form, traverses longitudinally the whole of the upper part of the
- 20 double cylinder above described, rising above the top of the upper cylinder, and entering the lower one by the holes already mentioned as being placed at the top of each cylinder. This piston is furnished with a rundle fixed at about

Stevens' New Medico-chirurgical Bleeding Instrument.

two-thirds of its height, and also with a button of wood or other material, which is attached by a screw to its upper extremity. A metallic disc made (according to the purpose for which it is intended) of an alloy of lead and tin, or of magnetised iron, either pure or mixed with other metals, terminates the lower extremity of the moveable piston to which it is fixed by a screw. On 5 the outer surface of the disc thirty steel needles (more or less) are regularly & circularly arranged, projecting to a length of about 1th of an inch. These needles also may be magnetised, or they may be plated, gilded, or otherwise, to prevent oxidation. At the spot where the upper part of the metallic piston rises above the double cylindrical body a moveable metallic ring is placed, in 10 which the piston passes. This ring serves in case of need to check the advance of the needles in the same manner that the screw of the wooden button serves to increase it. In the interior of the cylindrical body or case, and between the fixed rundle and the upper part of the lower cylinder a spiral spring of metal is placed, and on pressing the button of the piston an alternate 15 movement of compression and extension takes place by aid of the fixed rundle, causing the points of the needles to advance and draw back successively. To obviate the inconvenience of rotations taking place in the action of the piston & disk, the lower part of the rod of the piston is furnished with two or three projecting mouldings, which fit in an equal number of grooves or notches 20 in the edge of the orifice at the top of the lower cylinder, where they can slide regularly, and without deviating from the perpendicular movement, facilitating also the screwing and unscrewing of the button at the top of the piston.

LONDON:

Printed by George Edward Eyre and William Spottiswoode, Printers to the Queen's most Excellent Majesty. 1861.