

M0009791: Illustration of Nicholas' vaccine insiter and Coxeter's artery forceps

Publication/Creation

09 January 1947

Persistent URL

<https://wellcomecollection.org/works/jbysta2h>

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.



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

CAUSTIC CASES, LANCETS, ETC. *(continued)*.

						£	s.	d.
Ebony caustic cases, with silver holder	each	0	2	6	
Best bleeding lancets	per doz.	0	18	0	
Ditto, mounted in pearl	„	1	10	0	
Vaccinating ditto	each	0	2	6	
Abscess lancets	„	0	2	6	
Silver lancet cases, plain, for two	0	12	0	
Ditto, engine-turned; a handsome case, for two	0	18	0	
Ditto, ditto, or chased, for four	1	4	0	
Leather lancet cases, for two, 8d., for four	0	1	0	
Ivory vaccinating points	per hundred	0	2	6	
Capillary glass tubes to hold vaccine lymph	„	0	1	0	
Cases for ditto	each	0	0	6	
SPRATLEY'S vaccinating lancet	„	0	3	6	
Vaccinating bottles and case (for lymph)	„	0	2	6	



Fig. 10.

NICHOLAS'S vaccine insiter (<i>Fig. 10</i>)	0	6	6
Ditto, without handle...	0	5	6

FORCEPS (*Various*).



Fig 11.

COXETER'S artery forceps (<i>Fig. 11</i>)	0	8	0
Ditto, small size	0	8	0

Review of Instruments in the Exhibition of 1851, in *Medical Times*, Sept. 6th, p. 263:—"Mr. COXETER has also constructed a peculiar form of forceps, by cutting out the head so as to leave only, as it were, four fine wires over which the ligature has to slide."

Extract from Professor FERGUSON'S "Practical Surgery," third edition, p. 38:—"An old-fashioned shape of forcep has been revived again by some; the blades are kept about half an inch broad, until nearly a similar length from the end, when they rapidly diminish to a point: