### Artificial limbs / J. Gardner & Son.

#### **Contributors**

J. Gardner & Son.

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# ARTIFICIAL LIMBS.

J. GARDNER & SON,

32 FORREST ROAD, EDINBURGH.

TELEGRAMS: "FORCEPS, EDINBURGH."

TELEPHONE No.

## ARTIFICIAL LIMBS

MANUFACTURED BY

## J. GARDNER & SON,

Surgical Instrument, Artificial Limb, and Bandage Makers,

EDINBURGH ROYAL INFIRMARY

(and various other Public Institutions),

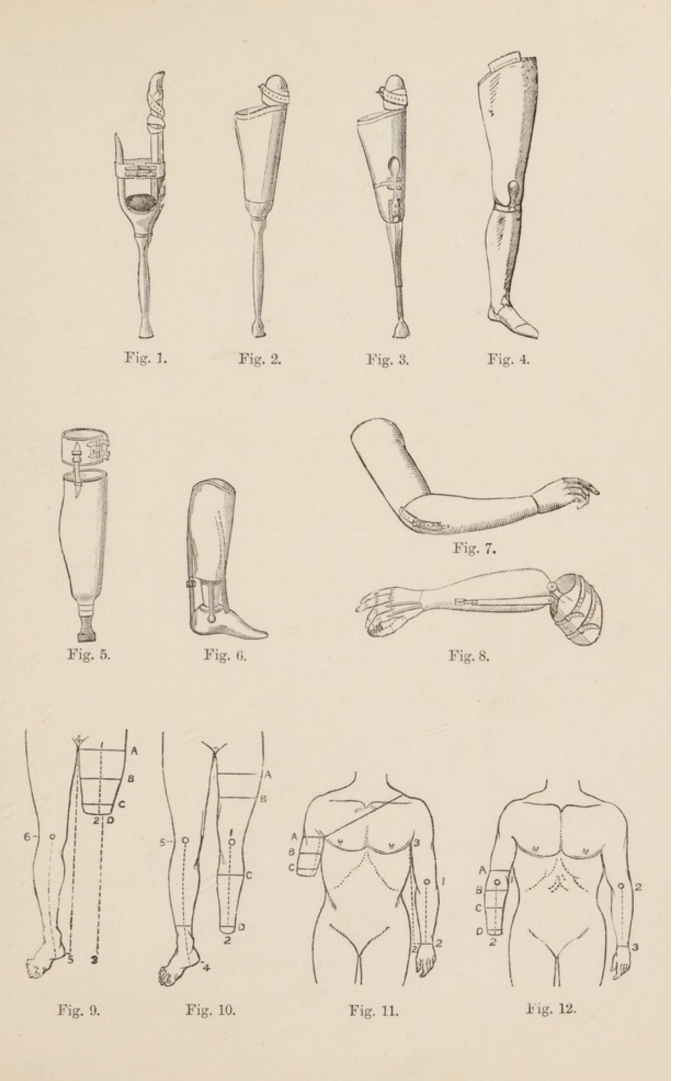
## 32 FORREST ROAD, EDINBURGH.

Artificial Legs for above the knee-joint.				
Fig. 1.	Kneeling Leg, from 18s. to	£1	4	0
Fig. 2.	Ordinary Bucket Leg, - from 40s. to	2	10	0
Fig. 3.	Bucket Leg, with knee-joint, thus enabling the wearer to bend the limb in sitting, from £4 to	5	0	0
Fig. 4.	Superior Tendon Leg, with knee & ankle-joints,	15	15	0
	This leg is of the best finish and the lightest manufacture	d.		
	Artificial Legs for below the knee-joint.			
Fig. 5.	Bucket Leg, from 30s. to	2	0	0
Fig. 6.	Leg, with ankle-joint and foot, from £4, 10s. to	5	10	0
Artificial Arms for above the elbow-joint.				
	Arm, without elbow-joint, with hook, or knife, or fork,	. 2	10	0
	Arm, with elbow-joint, with hook, or knife, or fork,	4	0	0
	Arm, with elbow-joint and unarticulated hand,	4	10	0
Fig. 7.	Arm, with elbow-joint and articulated hand, -	10	10	0
	This arm is of the best finish and the lightest manufacture	d.		
Artificial Arms for below the elbow-joint.				
	Forearm, with hook, or knife, or fork,	1	10	0
	Forearm, with unarticulated hand,	3	10	0
Fig. 8.	Forearm, with articulated hand,	8	8	0

Accessories, such as fork, knife, or spoon, nail brush, etc., may be had to fit the socket of artificial arms at a reasonable price.

As it is often necessary to design limbs for special cases, we shall always be happy to give particular attention to such orders and furnish prices.





## DIRECTIONS FOR MEASURING.

## Artificial Legs above the knee-joint.

- Fig. 9. (1) Circumferences at A, B, C.
  - (2) Lengths from 1 to 2, 2 to 3, 4 to 5, 6 to 5.
  - (3) If a foot is desired, send the boot which will be worn; also, a pencil-tracing of foot on a piece of paper.
  - (4) State whether for right or left side.

## Artificial Legs below the knee-joint.

- Fig. 10. (1) Circumferences at A, B, C, D.
  - (2) Lengths from 1 to 2, 5 to 4.
  - (3) If a foot is desired, send the boot which will be worn; also, a pencil-tracing of foot on a piece of paper.
  - (4) State whether for right or left side.

Note.—The lengths MUST be taken to the ground, the foot of the sound leg having no covering.

## Artificial Arms above the elbow-joint.

- Fig. 11. (1) Circumferences at A, B, C.
  - (2) Lengths from 1 to 2, 3 to 2.
  - (3) Circumferences from armpit across the opposite shoulder, as shown by the diagonal line in the woodcut.
  - (4) If a hand is desired, send the glove which will be worn; also a pencil-tracing of hand on a piece of paper.
  - (5) State whether for right or left side.

## Artificial Arms below the elbow-joint.

- Fig. 12. (1) Circumferences at A, B, C, D.
  - (2) Lengths 1 to 2, 2 to 3.
  - (3) If a hand is desired, send the glove which will be worn; also, a pencil-tracing of hand on a piece of paper.
  - (4) State whether for right or left side.

For Pigs. 9, 10, 11, 12, see foregoing page.

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