

Hands, Prehensors & Paediatric Feet



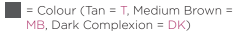
Infant & Paediatric Hands

Greek Series

Durable infant hand constructed using soft polymer in a unisex style. They have realistic finger and hand features, and come in three models to reflect the development of a child's hand. The design and shape of the hand means they can be used to hold very light objects, such as plastic toys or dummies, and assist young infants as they become mobile.

Part Number	Model
NALPHA	Alpha
NBETA	Beta
NGAMMA	Gamma







Features

- Easy to clean
- Elastic, flexible holding capability with no cable required
- $\frac{1}{2}$ " x 20TPI removable threaded stud

Application

- All levels of upper limb absence
- Ages 4 months to 3 years old

Technical Information

Model	Alpha	Beta	Gamma
Application	4-12 months	10-24 months	20-36 months
Length	5cm	6.4cm	7cm
Width	4cm	4.5cm	4.8cm
Grasp-Opening	3.8cm	4.3cm	4.6cm
Base Diameter	3.3cm	3.7cm	3.7cm
Weight	40g	45g	48g



Infant 2 Hand



The Infant 2 is a passive prosthetic hand, suitable for infants beginning to crawl or walk. The unique 'cup' shape of the palmar surface aids in pulling and pushing objects, whilst the flexible, durable polymer material is ideal for bi-lateral applications as it enables a grasping action.

Part Number NINFANT2-

= Side (L = Left, R = Right)

= Colour (Tan = T, Medium Brown = MB, Dark Complexion = DK)

Technical Information

Length	6.6cm
Width	5cm
Weight	57g
Wrist Diameter	3.8cm
Wrist Circumference	10cm



Features

- · No cable required
- Soft material for ambulating infants
- Easy to clean
- Realistic finger and thumb design features
- ½" x 20TPI (M12 available, order conversion part number: NCUSTM)

Application

- Infants aged 6-18 months
- All levels of upper limb absence