

Steeper Endoskeletal system



Steeper Endoskeletal System

Transhumeral Adapter

- Low profile
- Short proximal build height, making it ideal for longer transhumeral residual limbs
- Allows friction control over hand rotation

Flbow and Forearm

- Lightweight and easily adjustable
- Four lock positions
- Easily located lock button through the soft cosmetic cover
- Reduced build height options

Wrist

- Lightweight and simple to operate
- Short build height
- Reliable and durable
- Choice of connectors

Foam Hand

- Variety of wrist options
- Removable box plate
- Oval wrist reinforcement for added cosmesis
- Flexible and lightweight
- Adjustable finger position

Further Terminal Device Options

- Mechanical
- Myoelectric
- **Body Powered Gripper**
- European Hands
- Hooks
- **Functional Devices**
- Threaded Hands

B22513

Further Glove Options

- TrueFinish® PVC and Silicone Gloves
- · Standard PVC and Silicone Gloves

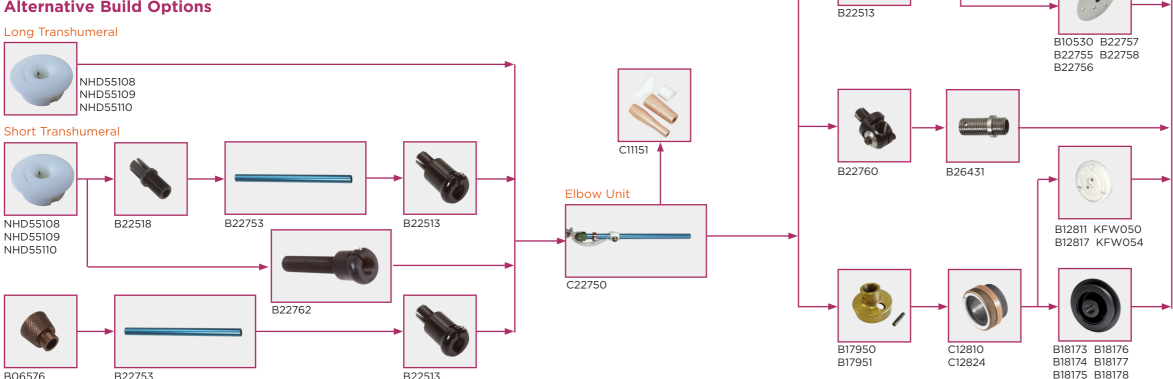
For more information on these components, please contact customerservices@steepergroup.com.

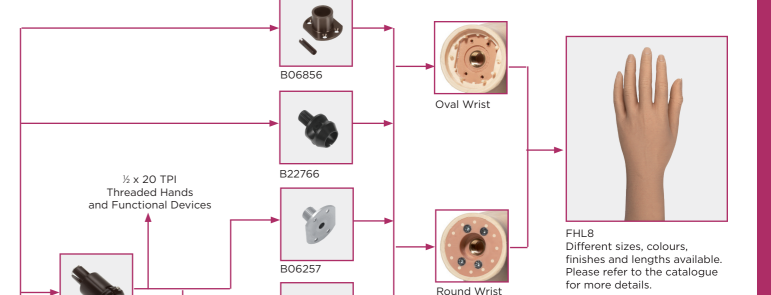
Alternative Build Options

B22753



B06576





Please note that in this example an oval wrist and foam hand has been used.

Other wrist and hand options are also available. Including:

- Mechanical
- Myoelectric
- **Body Powered Gripper**
- European Hands
- Hooks
- **Functional Devices**
- Threaded Hands
- TrueFinish® PVC and Silicone Gloves
- Standard PVC and Silicone Gloves

For more information on the various build options please refer to the upper limb catalogue, visit www.steepergroup.com or contact customerservices@steepergroup.com.

Unit 3 Stourton Link Intermezzo Drive Leeds LS10 1DF

Tel: +44 (0) 870 240 4133

Email: customerservices@steepergroup.com

www.steepergroup.com

STPPR039 Issue 3