

Steeper
Endoskeletal system

 **steeper** USA
Creating life's turning points, together

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

Elbow 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

Further Glove Options

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

For more information on these components, please contact inquiries@steeperusa.com.

Alternative Build Options

Long Transhumeral



NHD55108
NHD55109
NHD55110

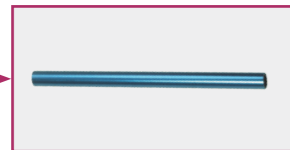
Short Transhumeral



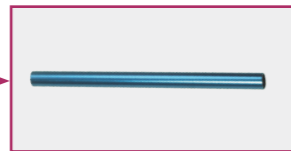
NHD55108
NHD55109
NHD55110



B06576



B22753



B22753



B22762

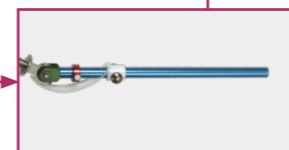


B22513



B22513

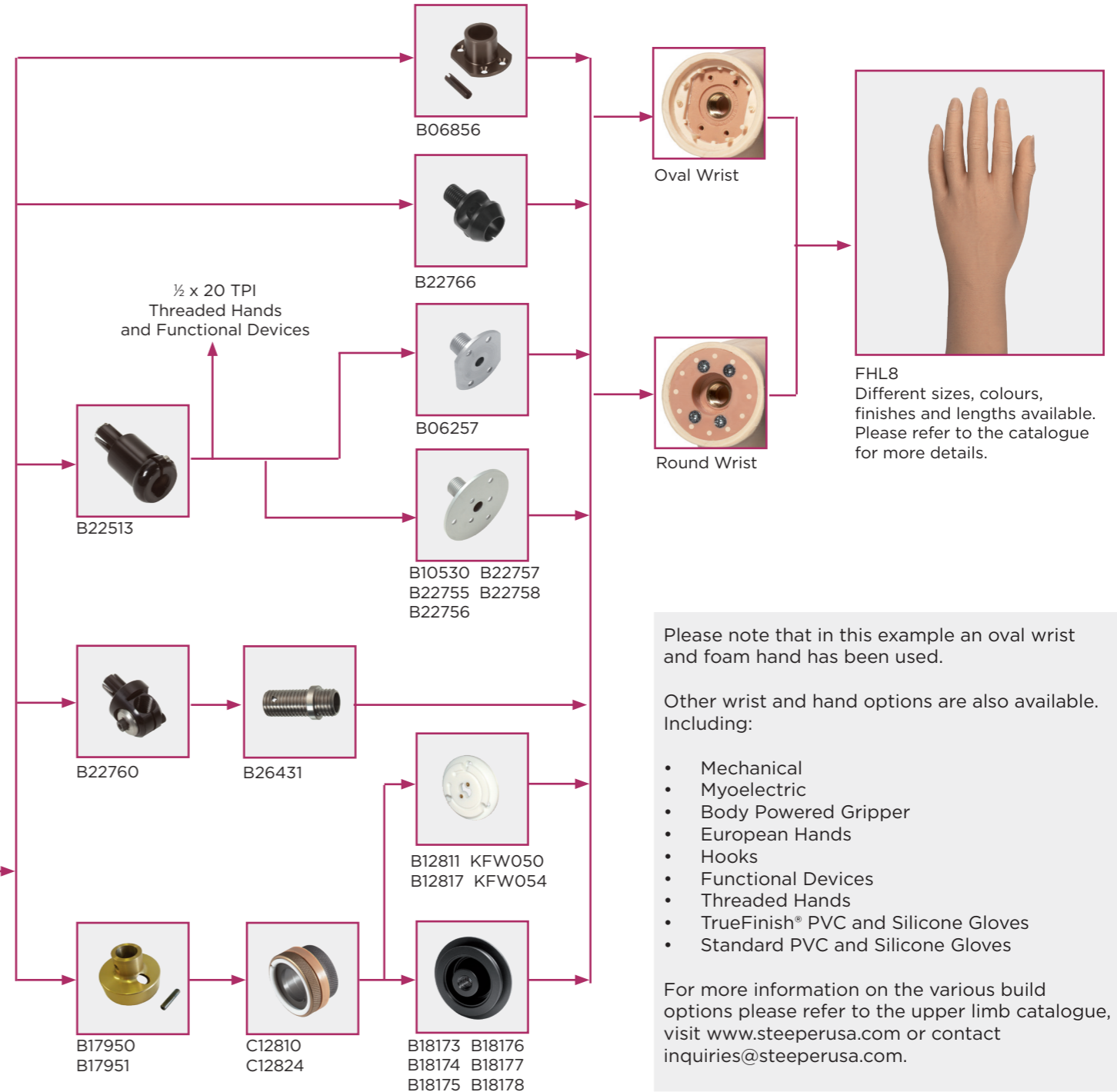
Elbow Unit



C22750



C11151



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.steeperusa.com or contact inquiries@steeperusa.com.

3619 Paesanos Parkway
8666 Huebner Road
Suite 112
San Antonio
TX 78240

Tel: 210 481 4126
Email: inquiries@steeperusa.com
www.steeperusa.com

STPPR039 Issue 2