**Trulife Prosthetic Feet Impact Level Indicator**

Low speed walking and low intensity activities - no variable cadence.

Low impact activities and walking on uneven surfaces.

Medium impact activities including light sports.

High impact activities such as running and basketball.

**K1**

**Limited household ambulator**

Has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadence.

**K2**

**Limited community ambulator**

Has the ability or potential for ambulation with the ability to traverse low level environmental barriers such as curbs, stairs or uneven surfaces.

**K3**

**Unlimited community ambulator**

Has the ability or potential for ambulation with variable cadence, who also has the ability to traverse most environmental barriers.

**K4**

**Highly active children and adult athletes**

Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress and energy levels.

**Trulife Seattle Prosthetic Feet**

**Seattle SACH**

- Easy roll-over
- Lightweight
- Natural looking Lightweight or realistically detailed Lightcast integral foot shell with flexible sole
- Available in both Light and Dark foot cosmesis

**Seattle Natural**

- Lightweight
- One-standard Detik keel per foot size
- Propels the user through cadence
- Ideal for patients with a long BK or carries heavy loads or who will reach a higher impact level within a year

**Seattle Kinetic**

- Multi-axis ankle with the foot shell
- Fire exchangeable bumper options through the foot shell using the kinetic tooling kit
- Excellent foot inversion/eversion and plantar flexion
- Half length flexible, composite keel with integral female receive

**Seattle Kinetic Light**

- Multi-axis ankle with the foot shell
- Fire exchangeable bumper options through the foot shell using the kinetic tooling kit
- Excellent foot inversion/eversion and plantar flexion
- Individual set toe cosmesis in two colour options
- Integral male pyramidal

**Zumo**

- Heavy-duty foot shell weights up to 205kg
- Durable composite design for low to moderate users
- Pre-assembled with a male pyramid for quick and easy installation
- Split composite keel for increased stability
- Dynamic toe and cushioned heel response
- Removable, lifelike, sandal toe foot shell available in Light or Dark

**Seattle Lightfoot**

- Low profile selectable keel
- Ideal for the longer residual
- Appropriate for low, medium and high activity levels
- Natural appearance
- Available in both Light and Dark foot shells

**Seattle Energy**

- Dynamic toe and cushioned heel response
- Full-length split composite keel for increased stability
- Removable, lifelike, sandal toe foot shell
- Pre-assembled with male pyramid for easy installation
- Pyramid and spacer can be removed for 'limb' patient applications
- Available in both Light and Dark foot shells

**Seattle Kinetic Edge**

- All the benefits of the Kinetic Light with the addition of a removable, sandal toe foot shell and a more low level toe preference
- Ideal for patients on the edge of advancing to a K3 product
- Male pyramid attached

**Seattle LP**

- High performance/solid build height
- Multi-axis construction design
- ‘C-shaped’ ankle replicates true, anatomical plantar flexion
- Solid toe
- Full-length split composite keel for stability on uneven surfaces

**Seattle Triumph**

- 5-spring store energy at heel strike, released into controlled and fast deceleration and smooth transition to foot flat
- Vertical shock absorption
- External rotation of up to 20 degrees
- Split toe for compliance and stability
- Lightweight
- Solid toe

**Seattle Child’s Play**

- Low profile selectable keel design
- Includes low profile lightweight composite keel for child’s play
- Solid toe
- Lightweight
- Choice of foot shell colours
- Sandal toe (size 16-21)

**Steeper Group**, Unit 3 Stourton Link, Intermezzo Drive, Leeds, LS10 1DF
Tel: +44 (0) 870 240 4133  Email: customerservices@steepergroup.com

Tel: +44 (0) 870 240 4133  Email: customerservices@steepergroup.com

Order Guide
- Foot size in cm (22-30)
- * 'L' or 'R' for Left or Right
- Category/Knee selection (see charts adjacent)

Category Selection Chart

To assist the selection and ensure patient safety, follow the steps below to determine the appropriate category.

1. Locate the column that corresponds with the patient’s impact level.
2. Within the selected column, locate the patient’s weight.
3. Refer to the relevant K number/category number into the part number for ordering.

Category Selection Seattle LP

<table>
<thead>
<tr>
<th>Category Number</th>
<th>Seattle LP Lightfoot</th>
<th>Seattle LP Lightfoot</th>
<th>Seattle LP Lightfoot</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>K2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>K3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>K4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Order: Tel: +44 (0) 870 240 4133  Email: customerservices@steepergroup.com