polymer gel.

The ComforGel sock comes in three size and two thickness. They consist of a soft and stretchable cotton inner and outer fabric, sandwiching a soft

The emphasis on the softness of both the gel and the fabric, as well as the ease with which the socks can be stretched when donning, results in a high level of comfort and durability when using these products. This makes them ideal for patients who have sensitive or bony residual limbs, as well as those who are more active.

Features and Benefits

- Colour coded stitching to easily identify the two available thicknesses - 3 ply (yellow) and 5 ply (green)
- Incorporates a soft polymer gel, to provide good shock absorption, sandwiched between two layers of fabric for durability
- The softness and stretchability of the fabric ensures ease of donning, and high levels of comfort
- Transtibial sock accommodates up to 51cm circumference
- Transfemoral sock accommodates up to 66cm circumference
- Symes sock accommodates up to 36cm circumference
- Easily conforms to irregular residual limb shapes and sizes



ComforGel roll on



Ordering Information

Material	Description	Application	Gel Length (cm)	Overall Length (cm)
N636 000 017	ComforGel 3ply	Transtibial	23	36
N636 000 018	ComforGel 5ply	Transtibial	23	36
N636 000 040	ComforGel 3ply	Transfemoral	36	56
N636 000 041	ComforGel 5ply	Transfemoral	36	56
N636 000 047	ComforGel 3ply	Symes	51	51
N636 000 048	ComforGel 5ply	Symes	51	51