

# SallySock® Non-Slip

Heel to toe grips to minimise slipping on dry floors.

**SallySock® Non-Slip** patient socks are designed to minimise the chance of slipping on dry floors. Our socks are designed for single patient use, comfort, superior grip and with a loose fit around the ankle to assist with circulation.



## HEEL TO TOE GRIP



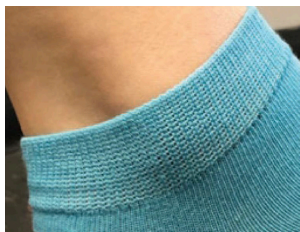
Heel to toe grip that is 30% safer than socks without Non-Slip technology.<sup>8</sup>

## LIGHT COLOUR MATERIAL



Light colour to help identify fluid loss from wounds.

## LOOSE ANKLE OPENING



Loose ankle opening to assist with blood circulation around the ankle.

## SIX COLOUR CODED SIZES



Six different colour grips to identify sock size.



Samples of this product are available for hospital, aged care and healthcare representatives to trial. Contact us for your sample today.

**Reynard is reassurance.**



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# Do standard socks & ill-fitting slippers put patients at risk?

Being curious about patient safety led us to design a single patient use non-slip sock.



## FEATURES

- Sock designed for increased comfort, and to prevent twisting and turning of the sock
- **Loose ankle opening** to assist with blood circulation around the ankle
- **Heel to toe slip-resistant grips** so the entire foot is covered
- **Single patient use**
- **Different colour grips** to identify sock size
- **Light colour** to help identify fluid loss from wounds
- Latex free and made from 88% Polyester/ 12% Spandex with PVC grips

## HEEL TO TOE GRIP

**Dedicated to maintaining patient mobility and health**  
Studies have shown that **1 out of 3 in the age category of 65 and over, have had a fall in the past year** (Hartung & Lalonde 2017)<sup>1</sup>.

Ill-fitting, slippery footwear is often the common nominator in these. The falls frequently have long term complications for the patients prompting a multiangle approach to decrease the risks.<sup>2, 3, 4</sup>

**Non-slip socks as an evidence-based mobility aid**  
Further studies have shown slippery footwear to alter the gait and slow down the pace in the elderly, an indication that the wearer is feeling cautious. Bare feet had a preference over standard patient socks, and **non-slip socks had a preference over standard socks in terms of the pattern of movement in participants. Independent studies have shown SallySocks® perform a full 30% safer than socks without non-slip technology.**<sup>5, 6, 8</sup>

**Footwear as a valuable tool in your care plan**  
SallySocks® are latex-free and come in generous sizes. The sizes are colour coordinated for easy identification.

SallySock® patient socks are purposely light coloured for easy detection of weeping from potential wounds, allowing for swift early action.

**Single patient use offer infection control benefits**  
They are single patient use and disposable; the grip is not compromised over time with laundering, and **they significantly reduce the bacteria spread around by patients walking around the hospital by simply discarding the socks between different areas** 2014.<sup>1,7</sup>

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## FALL PREVENTION

Studies have shown that 1 out of 3 in the age category of 65 and over, have had a fall in the past year.<sup>1</sup> Many of these, are caused by ill-fitting, slippery footwear and have led to long term complications for the patients.<sup>2, 3, 4.</sup>



## INCREASED CONFIDENCE IN WALKING

Further studies have shown slippery footwear to alter the gait and slow down the pace in the elderly, an indication that the patient is feeling cautious. Bare feet were preferred to standard socks, and non-slip socks had a preference over standard socks in terms of the pattern of movement in participants.<sup>5, 6.</sup>



## INFECTION CONTROL

Being single patient use and disposable, SallySocks® can also significantly reduce the amount of bacteria patients are spreading around when walking around the ward by simply discarding the used socks when transferred to different areas.<sup>1, 5.</sup>



## NON-SLIP

Independent studies have shown SallySocks® performing 19% better compared to other brands tested and a full 30% safer than socks without non-slip technology.<sup>7</sup> Our socks are designed for comfort, superior grip and with a loose fit around the ankle to assist with circulation.



## SINGLE PATIENT USE

Single patient use SallySock® is a single-patient product ensuring the heel-to-toe slip-resistant grip is not compromised over time with laundering. SallySock® patient socks are purposely light coloured for easy detection of weeping from potential wounds, allowing for swift early action.



## COMFORTABLE & COST EFFECTIVE

SallySocks® are latex-free and come in generous sizes. The sizes are colour coordinated, making looking for a suitable size and/or pair a thing of the past.

### X-SMALL

- Fits Child 6-8yo
- 15cm L x 8.5cm W
- 100 Pairs

Code: **HN-SSOCKXS-100**



### MEDIUM 22cm

- Fits US Shoe Size 7-8
- 22cm L x 9cm W
- 100 Pairs

Code: **HN-SSOCKM-100**



### SMALL 19cm

- Fits US Shoe Size 6-7
- 19cm L x 9cm W
- 100 Pairs

Code: **HN-SSOCKS-100**



### LARGE 24cm

- Fits US Shoe Size 8-10
- 24cm L x 9cm W
- 100 Pairs

Code: **HN-SSOCKL-100**



### X-LARGE 26cm

- Fits US Shoe Size 10-12
- 26cm L x 9cm W
- 100 Pairs

Code: **HN-SSOCKXL-100**



### BARIATRIC

- Extra wide and stretches up to 30cm at the calf
- Made from 80% cotton
- Reduces risk of slips & may prevent falls
- Slip resistant grips from heel to toe
- Latex free

50 Pairs

Code: **HN-SSOCKB-50**



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## REFERENCES

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