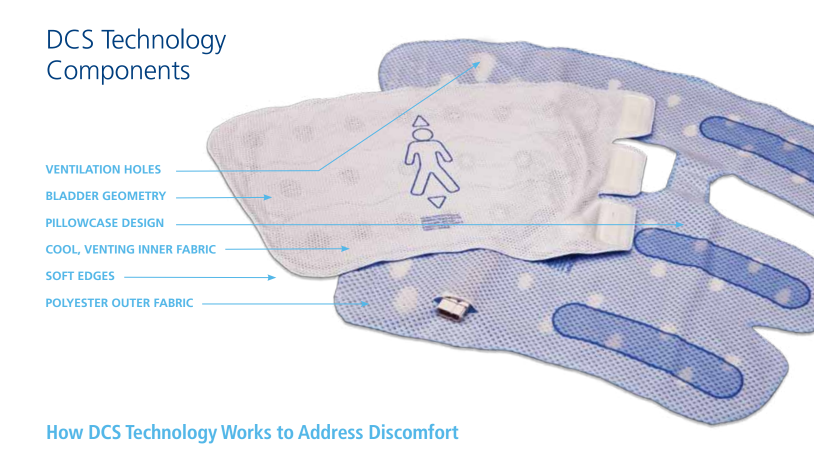


Kendall SCD™ Sequential Compression Comfort Sleeve

The Comfort Sleeve incorporates a unique, six-component Dry, Cool, Soft (DCS) Technology to address patient discomfort.



ITCHINESS



The thin fibers of the **cool**, **venting inner fabric** reduce itchiness by providing a soft and smooth texture similar to silk and cashmere.

PRESSURE



The innovative **bladder geometry** evenly distributes pressure across the three bladders, with minimal pressure points. †

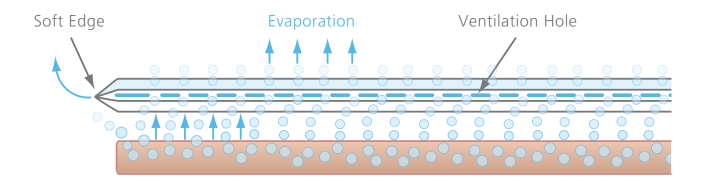
SKIN IRRITATION



A **pillowcase design** delivers an optimal level of flexibility and stretch, allowing sleeve layers to glide freely among each other.

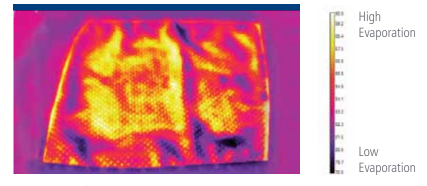
How DCS Technology Works to Address Discomfort

Sweat is picked up by the cool, venting inner fabric layer and wicked toward areas where it can evaporate: 1) the soft edges, or 2) the polyester outer fabric layer, which it reaches by way of the ventilation holes.



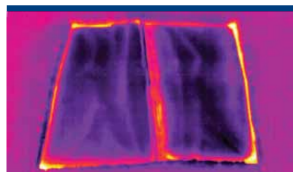
Heat is released through the sleeve's layers – cool, venting inner fabric, ventilation holes and polyester outer fabric – reflecting the Comfort Sleeve's unique thermoregulatory properties.

COMFORT SLEEVE



[†]Thermal images of sleeve materials were captured during thermal and evaporation resistance testing.

COMPETITOR SLEEVE



†Data on File.

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