

SMART COMPRESSION TO SMART COM

It's compression that's observant. That notifies you when a sleeve is removed. That shows true therapy delivery time, not just run time. Because when pumps monitor patients 24/7, you won't have to. That's smart compliance, and it's only available in the Kendall SCD™ 700 Compression System.



THE PROBLEM WITH CONVENTIONAL COMPLIANCE

Every hour counts

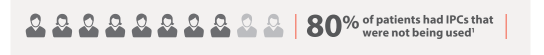
Relying on current pump timers may not be sufficient. A 2017 study found that 80% of patients had IPCs that were not being used,¹ despite the fact that CHEST guidelines recommend 18 hours of IPC therapy a day.

Patients may remove their sleeves

Patients require frequent checks to ensure sleeves are worn. Hospitals are challenged by technological limitations to ensure compliance and resort to time-consuming manual checks.²

Missed therapy leads to increased patient risk

A study showed that when compliance rose from 11.8 to 20 hours of therapy a day, DVT rates dropped by 63 percent.³



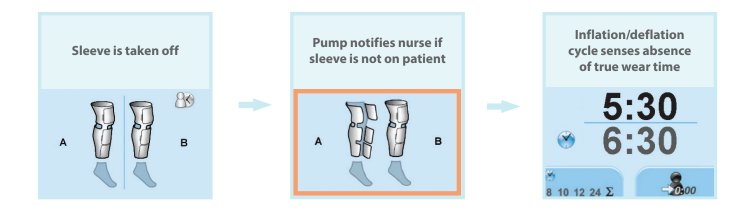
THE SMART COMPRESSION™ DIFFERENCE

The Kendall SCD™ 700 Compression System takes the guesswork out of compression therapy.

With it, patients get better care, and you get better peace of mind knowing therapy will be delivered.¹

A COMPLIANCE METER THAT WORKS WITH YOU

- It allows you to see the patient's true wear time by nursing shift
- It features Patient Sensing[™] Technology, which alerts the nurse of removed sleeves
- It provides a measurement tool to support true compliance to therapy and QIP initiatives



- 1. Tarone D. Selected long abstracts from the St. Luke's University Health Network Quality Awards Program. Int J Acad Med. 2017;3:S176-S188.
- 2. Internal data available upon request
- 3. Froimson MI, Murray TG, Fazekas AF. Venous thromboembolic disease reduction with a portable pneumatic compression device. J Arthroplasty. 2009;24(2):310-316

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