CUSTOMIZED THERAPY. CLINICALLY PROVEN.

Introducing
Kendall SCD™700 Sequential
Compression System Featuring
Patient Detection





PATIENT DETECTION. FUNCTIONAL. CONVENIENT. FOR PEACE OF MIND.

AN ALL-IN-ONE SOLUTION

The Kendall SCD™ 700 system applies intermittent pneumatic compression to increase venous blood flow¹

— helping prevent deep vein thrombosis and pulmonaryembolism in at-risk patients.

A prescription device for clinical settings, the system consists of:

- · The controller
- Tubing sets (provided with the controller)
- Single-patient use leg sleeves and foot cuffs (purchased separately)

FEATURES INCLUDE:

- Patient detection Facilitates tracking of patient therapy by detecting that the garments are actively worn
- Animated alerts Icons show the cause of anerror and how it can be resolved
- Durability Limited liquid ingress (rating of IP23),robust Xylex™* material, and protected battery
- Low noise Soft overmolding with vibrationdampeners for a quiet controller
- Ease of cleaning Smooth, grooveless surfaces andslim profile; compatible with most hospitalgrade cleaning agents
- Visibility Graphic user interface featuring large iconson a 3.2-inch color LCD screen



USB port for software upgrades

Patient detection totrack compliance

One-touch operation







Adjustable bed hook for easy and secure attachment



CUSTOMIZE DTHERAPY FOR EACH PATIENT

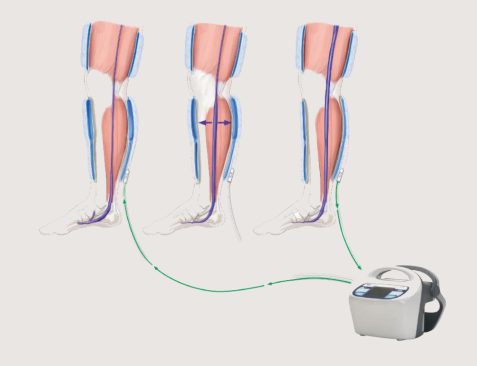
Vascular refill detection (VRD) is unique to the Kendall SCD[™] 700 system. This exclusive

technology customizes the compression cycle for each patient. VRD technology has been clinically proven to move up to 76 percent more blood over time when compared with IPCdevices without VRD.¹



HOW IT WORKS

- 1. An 11-second default compression cycle is applied to the patient's leg.
- 2. The sleeve deflates, holding 6 mmHg of pressure in the middle chamber of the calf.
- 3. Pressure is held and monitored for up to 60 seconds to allow evaluation of calf girth changes.
- 4. When calf girth stops increasing for 10 seconds, this signals that leg veins have refilled completely.
- 5. Vascular refill time is calculated and set; the sleeve deflates.
- 6. Vascular refill time is reevaluated every 30 minutes to account for patient variables.



For more information, contact your local sales representative or customerservice at 800.979.6142.

INDICATIONS

The Kendall SCD™ 700 Sequential Compression Systemwith Leg Sleeves is indicated for:

Deep vein thrombosis prophylaxis Pulmonary embolism prophylaxis

The system with foot cuffs is indicated

for:Circulation enhancement

Deep vein thrombosis

prophylaxisAcute and chronic

edema

Extremity pain incident to trauma or

surgeryLeg ulcers

Venous stasis/venous insufficiency

CONTRAINDICATIONS

The Kendall SCD™ 700 system may not be recommended foruse with leg sleeves for patients with:

- Any local leg condition in which the sleeves may interfere:
 - Dermatitis
 - Vein ligation (immediate postoperative)
 - Gangrene
 - Recent skin graft
- Severe arteriosclerosis or other ischemic vascular diseaseMassive edema of the legs or pulmonary
- edema from congestive heart failure
- · Extreme deformity of the leg
- Suspected pre-existing deep venous thrombosis

The system may not be recommended for use with foot cuffs onpatients with:

- Conditions where an increase of fluid to the heart may be detrimental
- · Congestive heart failure
- Pre-existing deep vein thrombosis, thrombophlebitis, or pulmonary embolism

ORDERING INFORMATION

Kendall SCD [™] 700 Sequential Compression System	
Part Number	DESCRIPTION
7SCD700RS	Kendall SCD [™] 700 series controller
9528-N	Kendall SCD [™] tubing Set

Avante Health Solutions (800)979-6142 www.AvanteHS.com

