Earlier Diagnosis of PAD

Koven Technology has vascular Dopplers for every need.

By Renee Smith

Since 1981, **Koven Technology** has been committed to providing high-quality vascular Doppler systems to the podiatric community for the early diagnosis and monitoring of peripheral arterial dis-

ease (PAD). Koven is a long-standing supporter of the podiatric community because the DPM is the first line of defense in the diagnosis and management of unsuspected PAD.

Vascular arterial studies are considered third-party reimbursable under the CPT codes 93922 and 93923 when performed using a bidirectional Doppler that provides a hard-copy waveform printout.' Koven's Smartdop^{*} line

With Koven, vascular arterial and venous studies are fast and easy.

of vascular Dopplers conform to current reimbursement guidelines (when used as directed) and are available in a wide variety of configurations from hand-held models, to complete vascular testing systems.

All Smartdop brand Dopplers enable PPG and pulse volume arterial and venous studies and have compatible testing software which creates both PDF & DICOM compatible files for integration into your EHR or PACs system. Koven's vascular testing software creates easy-to- read reports that eliminate the need to send out for interpretation or wait for results, saving valuable time and enabling earlier treatment.

With Koven, vascular arterial and venous studies are fast and easy.

Koven Smartdop brand Dopplers are available in a wide variety of styles, from hand-held and portable, to complete vascular testing systems.

Hand-Held

The Smartdop^{*} 45 is a handheld Doppler with an integrated printer and visual LCD waveform display. It has a 30 waveform memory which allows you to save test results to later view, print or download to Smart-V-Link software for EHR integration.

For faster, easier testing, Koven offers its exclusive FAST



Sphyg. The FAST is an aneroid sphygmomanometer with built-in battery-operated pump. It features a unique push button inflation method, which reduces hand and wrist strain, and user-controlled trigger deflation for accuracy. Koven's pat-

ented cuff-sensing technology ensures that FAST works equally well with a wide variety of cuff sizes.

Built-In Cuff Inflator

The Smartdop^{*} 30EX has an automatic cuff inflator for even faster testing. It includes a 30 waveform memory that saves both waveform and pressure data, and automatically calculates ABI and TBI results. For even faster, easier testing and EHR integration, team up with Koven's Smart-V-Link vascular software.

One-Touch ABI System

The Smartdop XT6 is Koven's newest Doppler system. It features 6 cuff inflation ports for one-touch ABI's and quick, simple, bilateral segmental pressures, PPG toe pressures & venous reflux exams. It features single-button operation and includes Smart-XT-Link6 documentation software. Smartdop XT6 performs both automatic & Doppler arterial studies.

Complete Vascular Testing System

The Smartdop^{*} XT is Koven's fastest and easiest to use Doppler system. It is a fully automated vascular testing system with 14 inflation ports that enables rapid, multiple level vascular studies at the touch of a button. With the Smartdop^{*} XT you can perform a complete bilateral segmental pressure

> study from toe to high thigh in just minutes! Now with expanded testing capabilities, PPG, and Koven's unique temperature probe, the Smartdop XT is Koven's most comprehensive vascular testing system.

> Koven offers affordable financing options toward your purchase of a new Smartdop^{*} Doppler system.

> For more information, contact Koven at 800-521-8342, visit www.koven.com, or click here.

> ' Ahlman, J, Attale, T, et al; CPT 2017 Current Procedural Terminology. Am Med Assoc 2017.

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