

Advanced Vascular Diagnostics

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Arterial and Venous Diagnostic Solutions



Made in Austria

www.sot-medical.com

SOT Medical Systems



SOT Medical Systems is engaged in medical business since more than **35 years** within Austria as well as internationally. In 1991 the family-owned company started operating in the fields of angiology, phlebology and cardiology.

Since 1999, a system for the fast and reliable diagnosis of PAD patients has been developed: The **AngE – AngioExperience™** System.

Due to its modularity, it constitutes the ideal expertsolution for angiologists, phlebologists, vascular surgeons and for the diagnosis of diabetic patients.

"We Support General and Specialist Practitioners to Early Detect Blood Flow Disorders and to **Prevent Amputations**."

Karl Glantschnig CEO



Made in Austria

Our AngE products have been developed, produced and assembled at our headquarters in Carinthia, Austria since the beginning. While doing so, we pay close attention to observe the highest quality standards (in compliance with ISO13485:2016) and invest steadily in the research and development of our leading vascular diagnostic systems.

As **Austrian family business**, we put our focus on providing sustainable solutions and the highest service quality to hospitals, clinics and doctors as well as on creating long-term and fulfilling jobs within our home region.



Modular and Upgradeable

The AngE-System is conceived as **modular solution** for vascular and cardiovascular diagnostics.

This enables us to provide **custom-made configurations** that can be adapted to individual diagnostic requirements at any time.







	AngE [™] Phlebo	AngE [™] ABI+	Ange [™] DIABETIC	AngE [™] COMPLETE	
	2-Channel Venous PPG Page 5	Vascular Screening in 1 Minute Page 3	Comprehensive Vascular Screening Page 7	Fully equipped Vascular Diagnostics Lab Page 9	
Patient Manageme	atient Management				
Venous & Arterial P	PPG •	optional	•	•	
Temperature Recor	ding	•	•	•	
TBI and Toe Pressu	ire optional	•	•	•	
ABI, PWV and PWI™	optional	•	•	•	
4-Channel Oscillog	nnel Oscillography				
Heart Rate Variability o		optional	•	•	
4-Channel Segmental Oscillography		optional	•	•	
8-Channel Segmental Oscillography				•	
Venous Occlusion I	Plethysmography			•	
Bidirectional Doppl	er			•	
Phlebodynamomet	ry			•	

Your Advantages when choosing SOT

Flexibility

A modular system guarantees a well-fitting and future-proof investment.

Excellent Support

Our product experts will help you with remote support without any waiting time or ticket system.

35 Years of Experience

We are experienced vascular experts and will assist you before and well after buying.



AngE[™]ABI+



- Peripheral Arterial and Venous Tests
- macOS and Windows compatible
 store directly to EHR/PACS





Vascular Health Screening in just 1 Minute





Included Parameters

ABI – Ankle Brachial Index PWV – Pulse Wave Velocity PWI[™] – Pulse Wave Index Segmental Pressures Finger & Toe Circulation Optional: TBI & Systolic Toe Pressure with Skin Temperature Optional: HRV – Heart Rate Variability & ECG



See how it's applied Access Videos, Report Samples and More

Related Conditions

PAD – Peripheral Arterial Disease Atherosclerosis & Arterial Stiffnes Limb Ischemia Interarm Blood Pressure (IAD) Diabetic Foot Ulcera Arhythmic Heartbeat TOS – Thoracic Outlet Syndrome Raynaud's Syndrome



AngE[™] Phlebo

Venous Measurements in Pocket Size

- Assessment of
 Chronic Venous Insufficiency CVI
- 2 Optical USB-Powered PPG Sensors
- Temperature Probes



Venous Function Tests

The AngE Phlebo is a 2-channel D-PPG/LRR device that uses two IR-sensors to perform venous function measurements, evaluating **Muscle Pump** and **Venous Valves**.



Two times 2-channel Venous Function Test (without and with Tourniquet) with determination of Pump Volume (V_0), Fill Time (T_0), Half-Life Time (T_{50}) and Temperature.



See how it's applied Access Videos, Report Samples and More



Pump Volume and Vein Fill Time

Automatic calculation of the pump volume (V_0), the venous fill time (T_0), as well as the venous half-fill time (T_{50}).

The simple traffic light display allows for a fast assessment of **Chronic Venous Insufficiency – CVI**.

Deep and Superficial Veins

With the included set of Tourniquet cuffs and manual manometer pump, the system can differentiate between **superficial and deep** venous problems.

"The **AngE Phlebo** is the state-of-art, haemodynamically significant D-PPG system for venous diagnostics. This non-invasive functional investigation has always helped me accurately examine venous disorders, even with complex cases."

Dr. Alfred Obermayer

Head of Institute of Functional Phlebologic Surgery, Karl Landsteiner Society

AngE[™] Basic ABI

Arterial Microcirculation Add-On

Micro- and Macrocirculation

Acral oscillography allows to measure the micro- and macrocirculation in fingers and toes to determine **ABI**, **TBI** and **Wound Healing Success**.

Raynaud's Syndrome

The simple and fast measurement before and after suitable provocation maneuvers facilitates the differentiation between vasospastic effects and manifest blood flow disorders.

Thoracic Outlet Syndrome (TOS)

By applying different postural positions, the TOS diagnosis allows determining motion-dependent blood flow restrictions within the arms efficiently.



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AngE[™] DIABETIC

Comprehensive Vascular Screening

- Early Diabetic Foot detection in under 3 Minutes
- Determine ABI, TBI, Toe Pressure, Pulse Wave Velocity, Heart Rate Variability and more
- ✓ Blood Pressure independent PWI[™] Pulse Wave Index
- Micro- and Macrocirculation to estimate Wound Healing success.



	AngE v2.4.16		
Oscillography (PVR) Vascular Screening (ABI + PPG + ECG)	😵 💥 🔘 Switch View	John Doe 09.06.1980	● □
T2 (CH2): Wrist right 110mmHg 12div, 2mmHg/div	126/94 mmHg BP Right BP Left	TI (CH1): Wrist left 110mmHg	1s/dx, 2mm/s/db/
180 170 160 150 140 130 120 110 100 90 80 70 60 50 40		180 170 160 150 140 130 120 110 100	90 80 70 60 50 40
T4 (CH4): Ankle right 120mmHg 180 170 160 150 140 130 120 110 100 50 80 70 60 50 40 Higher Higher Hi	110mmiHg	T3 (CH3): Ankle left 100mmHg 189 179 169 150 149 130 128 110 100 111111111111111111111111111111	90 80 70 60 50 40
PPG1: Toe 1 right 40mmHg 180 170 160 159 140 138 120 118 100 90 88 70 66 50 40	118mmHg 100mmHg	PPG1: Toe 1 left 40mmHg 189 770 168 159 149 130 128 119 106	16/dic, 0.125%/di/ 90 80 70 60 50 40
		First Provide Annotation Contraction Contr	พพงงานการแกรมผู้แกรกรรมการการ
1.07 ABI 0.91 Summary RIGHT Wrist LEFT B ABI on the left (0.91) is in borderline range. I hterarm blood pressure difference (13mmHg) is above 10, indicating possible	Good (05)	Vascular Age > Rise Time Ankle > 139 ms Left 145 ms Right •	Time Shift > Ce 1 ms Arms 3 ms Legs • 1
123 PWI 144 RIGHT Consider further investigation	BOOOD No indication for vascular disorder	Cardiac Output > Amplitude Diff. Ankle> 4.8 L/min and 18 % 3.8mmHg L	Interarm BP Diff. > He

6-Channel Simultaneous Pulse Wave Recording on Wrists, Ankles and Toes using the TOPP-Method (Tissue Optical Perfusion Pressure).

Comprehensive Screening

AngE DIABETIC combines four measuring cuffs and two optical sensors to enable the measurement on **six measuring spots** simultaneously.

This creates diverse possibilities to detect blood flow disorders within the terminal vessels as well as to assess the wound healing success, especially in diabetic patients.

Simple 3-Minute Measurement

The measurement can be conducted easily by following only a few steps and without significant stress for the patient.



2 PPG Probes, 4 Cuffs & ECG

"The high sensitivity of the optical sensors allow for a good documentation of the pulse waves, even with marginal blood flow. Given the virtually unfiltered display of pulse curves, dicrotic waves can be clearly identified for healthy and elastic arteries."

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Dr. Alfred Obermayer

Head of Institute of Functional Phlebologic Surgery, Karl Landsteiner Society





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AngE[™]COMPLETE

The All-in-One Vascular Diagnostic System

Cardiovascular Testing By recording the R-wave it allows the calculation of Heart Rate Variability and

Pulse Wave Velocity.

Contriguery sections

Optical sensors for venous and arterial measurements of the **microcirculation**.



Phlebodynamometry

PPG-Sensors

Invasive venous- and compartment pressure measurements with one or two channels.



8-Channel Segmental Oscillography

Each measuring track can be recorded and evaluated separately.

This allows for the **localization of occlusions** as well as fully automated calculation of pulse wave parameters within 45 seconds.



Venous Air Plethysmography

Conduct plethysmographic measurements and perform **Reactive Hyperemia Tests** by using cuffs only.

The often used mercury-filled strain gauges become unnecessary.

Multiple Cuff Sizes

AngE COMPLETE comes with a variety of cuff sizes, suitable for every patient type and medical condition, such as **lymphatic legs**.



8-Channel Oscillography

The **AngE Pro 8** allows recording pulsations simultaneously or segmentally with up to eight cuffs at the same time.

4 and 8 MHz Doppler

Conduct Biderectional Doppler pressure measurements on up to **16 individual arteries**.

DICOM and HL7 compatible

The AngE Software provides out-of-the box compatibility with **DICOM and HL7** interfaces for easy connection to the Hospital Information HIS/EHR system.





Multi-Channel Stress Tests

Through the simultaneous or segmental measurement on up to 8 cuffs, **active and passive stress tests** can be performed in a minimum of time.



AngE[™]VOP

Venous Occlusion Plethysmography

Deep Vein Thrombosis (DVT) using pressure cuffs only

- Cost saving: No mercury-filled strain gauges needed
- Measure Venous Capacity and Arterial Inflow, even above bandages









VOP – Venous Occlusion Plethysmography

The AngE VOP evaluates the current status of the **venous capacity** and the **venous drainage**, therefore assessing the probability of a **Deep Vein Thrombosis (DVT)**.

Reactive Hyperaemia Test

The Reactive Hyperaemia Test is used as a passive stress test to clarify patients more precisely, by determining the **peak-flow** and the **arterial inflow** from the measured values.



While performing a VOP test, cuffs are applied on thighs and calves. The legs of the patient are positioned over heart height. The thigh cuffs inflate up to 80mmHg in order to prevent the venous blood flow and not to affect the arterial blood inflow. At the same time, the calf cuffs act as highly sensitive sensors.



Dynamic Air-Plethysmography

The venous Air-Plethysmography is a dynamic venous measurement that determines the maximum **venous capacity** as well as the **venous back flow**.



See how it's applied Access Videos, Report Samples and More



AngE[™] Doppler

Bidirectional Doppler Pressure Measurements



- Record Doppler Indices on up to 16 tracks
- Bidirectional 4 and 8 MHz Probes
- Automatic application of the dynamic pressure via oscillographic cuffs





Comprehensive Report

The AngE combines ultrasonic probes with pneumatic cuffs to allow Doppler pressure measurements with up to 16 tracks. The Doppler indices can be displayed at a glance on a dedicated overview report.

The AngE[™] Devices

The modular expert solution

The AngE vascular diagnostic products are combined in a modular system that can be adapted easily to your needs. The comprehensive software allows to combine and evaluate several measurement methods.

AngE Pro 8

The AngE Pro 8 provides simultaneous oscillographic measurements at up to eight positions. This allows determining the approximate localisation of an occlusion very quickly, at a measuring time of less than a minute. The specially developed pressure sensors lead to a detailed, nearly unfiltered recording of the pulse waves.





AngE Phlebo

Small and handy, the AngE Phlebo allows measurements in both, the arterial as well as the venous vessel system. The multifunctional sensor reduces clutter at the workspace. The direct power supply through the USB cable allows a maximum of mobility.

AngE Pro 4

The AngE Pro 4 differs from the AngE Pro 8 by the reduced number of channels and is built to provide fast and easy screening of the vascular system. The compact device is also ideal for monitoring the success during and after vascular interventions and as carry-on device in mobile settings.





AngE PDM

The AngE PDM allows the invasive venous pressure measurement as well as compartment pressure measurement with one or two channels and provides the examiner with an open measuring program for individual measurements.

AngE Software

The AngE Software allows for a seamless interaction of all AngE modules while offering a central patient database. Independent of the measuring method, each measurement is assigned to the corresponding patient.

- DICOM, HL7, GDT Interfaces
- Direct PDF export
- Comprehensive Single-Page Report
- macOS and Windows compatible





Advanced Vascular Diagnostics



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