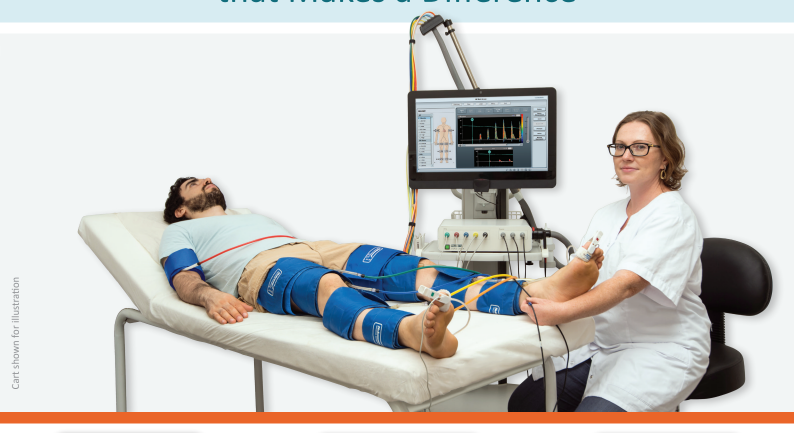


Experience the Falcon

Peripheral Vascular Diagnosis that Makes a Difference



FALCON PRO

The Complete, Market Leading System

- √ 10 Pressure Channels
- ✓ 5 PPG Ports
- ✓ 3 Doppler Frequencies

FALCON QUAD

Ideal for Fast Overall Diagnosis

- ✓ 4 Pressure Channels
- ✓ 4 PPG Ports
- ✓ 3 Doppler Frequencies

FALCON ABI+

Optimal for Quick Screening

- ✓ 4 Pressure Channels
- ✓ 4 PPG Ports





- ✓ Mobile
- ✓ Battery Operation
- ✓ Cost-Effective
- ✓ Flexible Configuration
- ✓ 2 PPG Ports
- ✓ 2 Doppler Frequencies
- ✓ 2 Pressure Channels
- ✓ 8-channel Pressure Selector
- ✓ Variety of Software Options

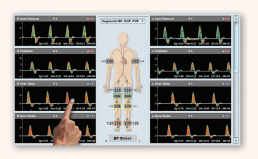




Setting New Standards in Peripheral Vascular Diagnosis

Advanced State-Of-The-Art Technology

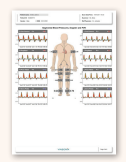
- ✓ IPU technology provides reliability and high durability
- ✓ Ultimate configuration flexibility
- ✓ Full color Doppler spectral display
- ✓ Simultaneous measurements for time effectiveness
- ✓ Camera connection for documenting pathologies
- ✓ Cybersecurity compliance



Time Saving Options

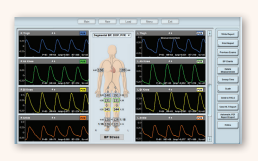
- ✓ Automatic Examination Modes
- ✓ Auto-Inflate Option
- ✓ Auto-detection of systolic pressures
- ✓ Auto-Target Pressure
- ✓ Auto-Save for all measurements





Ideal Research Solutions

- ✓ Variety of export Formats Including Raw Data
- ✓ PVR Analysis
- ✓ Built in statistics tool
- ✓ Informative **charts** and comparisons
- ✓ Data mining



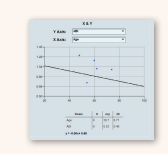
Unmatched User Friendly Operation

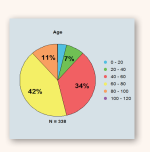
- ✓ One Key Operation
- ✓ Designed for Touch Screen
- ✓ Unlimited Flexible Protocols
- ✓ Configurable Display Layout
- ✓ Color Coded Tubes and Sensors
- ✓ Flexible Reporting Formats
- ✓ Language Support



Complete Network Solution

- ✓ Practically Plug-and-Play DICOM
- ✓ DICOM (PACS) Worklist and Storage
- ✓ Programmable Structured Reporting
- ✓ HL7 & EMR Interface
- ✓ GDT Connectivity
- ✓ Unlimited Review Stations
- ✓ Shared network database





About Us

Viasonix is the only international company that offers a wide range of advanced Peripheral Vascular and Transcranial Doppler (TCD) product lines. The company's state-of-the-art products meet common day-to-day routine clinical practice, as well as set new industry standards. Viasonix is focused on Doppler and blood flow applications, which provide dedicated clinical solutions primarily for vascular and angiology departments, as well as neurology and neurosurgery settings. The user interface of the Falcon and Dolphin product lines is internationally renowned, and we invite you to discover and experience our extremely user-friendly products.

Clinical Applications & Specialty Tests

- ✓ Segmental Blood Pressures (lower and upper extremities)
- ✓ ABI- Ankle Brachial Index
- ✓ TBI and FBI- Toe and Finger Brachial Index
- ✓ Doppler Measurements with a range of frequencies
- ✓ PVR- Pulse Volume Recording
- ✓ PPG (Photo-Plethysmograph) with a range of sensors
- ✓ MVO/SVC Max Venous Outflow/Seg Venous Capacitance
- ✓ PWV Pulse Wave Velocity
- ✓ Exercise Stress Test
- ✓ Venous Reflux
- ✓ Palmar Arch Exam / Allen Test
- ✓ TOS- Thoracic Outlet Syndrome
- ✓ Raynaud's Syndrome
- ✓ Penile Function
- ✓ Reactive Hyperemia
- ✓ Popliteal Entrapment Test
- ✓ Arteriovenous Fistula
- ✓ PRT- Pulse Reappearance Time
- ✓ Extracranial Doppler Examinations
- ✓ APG- Air Plethysmography
- ✓ And much more ...



Selected Falcon Accessories















Falcon Specifications

	FALCONPRO	FALCON QUAD	FALCON ABI+	FALCON XPRESS
				• • • • • •
Dimensions & Weight	31x34x9.5 cm, ~4 kg	31x34x9.5 cm, ~4 kg	31x34x9.5 cm, ~4 kg	28x20x5.5 cm, ~1.25 kg
Independent Pneumatic Units	10	4	4	2
Independent PPG Ports	5	4	4	2
Integrated Skin Temp. Sensor	1	1	1	×
Doppler Frequencies	4 MHz, 8 MHz, 10 MHz	4 MHz, 8 MHz, 10 MHz	×	4 MHz, 8 MHz

General

Power: 110-220 V, 50-60 Hz

Air tubes: Color coded (Up to 10 different colors) **PPG Sensors:** Variety of color coded sensors

Pressure Cuff Sizes: Variety of digit and segmental sizes **Doppler Technology:** Complete color spectral digital Doppler

Blood Pressure: With Doppler or PPG

BP Deflation: Controllable 2-6 mmHg/s, pause deflation **Holders:** PPG sensors and Doppler probe holders

Battery: Available with Falcon/Xpress

Pressure Selector: 8 channels, available with Falcon/Xpress

Camera: USB camera support

Controls: Wired/Wireless remote control, Touch screen,

3 Pedal Foot switch, Keyboard, Mouse

Recommended Computer

Operating System: Windows 10 or 11 (64 bit) **Screen:** 10"-24" Wide Screen with Touch Screen

CPU: Celeron/ i3/i5/i7 **RAM:** 4 GB or higher **Hard Drive:** 128 GB or higher

Networking

Connectivity: Integrated SW, Plug-and-Play setup **Review Stations:** Unlimited, including over network

Shared Database: Over network

DICOM Worklist: Offline and Online

DICOM Store: BMP/JPG/PDF, multiple destinations **DICOM Features:** Auto-send, auto-retry (queue) **DICOM Structured Report:** Default/Programmable **HL7:** Orders, Report, Query, Patient Registration

GDT: Patients and Report **PDF:** Automatic Report Export

Email: With PDF attachment, using SMTP

Network Queue: Send reports while network is offline

Advanced Protocols

Lower/Upper Extremity: Using PPG/PVR/Doppler

Stress Testing: Document exercise details, onset of symptoms **Reactive Hyperaemia:** Integrated, with occlusion verification **Venous Reflux:** Bilateral, VRT calculation, with add Tourniquet **MVO/SVC:** Bilateral, Auto stabilization, MVO/SVC calculation

Palmar Arch Test: Guided exam, cursors

Raynaud's Syndrome: With or without digit cuffs

Thoracic Outlet Syndrome: Configurable guided positions Pulse Wave Velocity: Unilateral/Bilateral, pre/post stress Additional Tests: AV Fistula, Popliteal Entrapment, Penile Function, Pulse Reappearance Time, Carotid Doppler, APG

Advanced Examinations

Simultaneous Measurements: up to 10, ungroup/regroup

Spectrum Colors: 16, configurable

Signal/Spectrum Replay: Complete with audio **Save:** Automatic Save, and configurable save duration

Parameters: ABI, TBI, VRT, MVO/SVC, Peak, Mean, Diast, PI, RI, S/D,

RT, HR, Amp, RT, RAR, Slope, option to recalculate

Inflation Mode: Automatic or manual

Auto Exam Mode: Available, fully automated measurements **Target Pressure mode:** Auto-deflate or manual deflate

Cuff Size identification: Automatic **Doppler Power Booster:** Available **Contralateral Display:** Available

Inflation/Deflation Curve: Automatically displayed
Beep Sound: Configurable for PVR/PPG measurements
Spectral Display: Standard, Noise Rejection, Dual Color
Multiple Protocols in a Single Exam: With unified report
PPG DC Curve: Available for blood pressure measurements.

Software Features

Screen Display: Designed for wide touch screen, High Definition

Cybersecurity: According to FDA Guidelines

HIPAA: Patient privacy options

Protocols: Unlimited, fully configurable

Summary Screens: Interactive

User Profile Settings: Unlimited, user configurable

Designed Reports: Fully configurable

Free Text Report: Templates, tables, camera & pictures, TAGS

Waveform Labels: Configurable predefined list Reference Tables: For main parameters, adjustable Advanced Report Layout: Using Drag & Drop Backup/Restore: Integrated. USB/DVD/Network

Patient Details: Flexible layout

Medical History: Configurable, with indication fields

Pause & Resume Examination: Supported

Comparison Charts: R/L, ipsilateral differences, control/stress

R/L Superimposed Waveforms: Supported

Maintenance: Diagnostics protocol with detailed report

Languages: Supported

Research Options

Export: PDF, BMP, JPG, PNG, Excel, VDL, Movie, Word, RTF,

Raw Data, Anonymous PDF

Statistics: Advanced charts, Comparison graphs, X-Y Analysis

Data Mining: Available with advanced segments

Patient History: Quick review of previous exams, patient trends

Database Search: Multiple advanced options

Selected Approvals

ISO 13485, CE 0344, FDA, and additional country-specific approvals