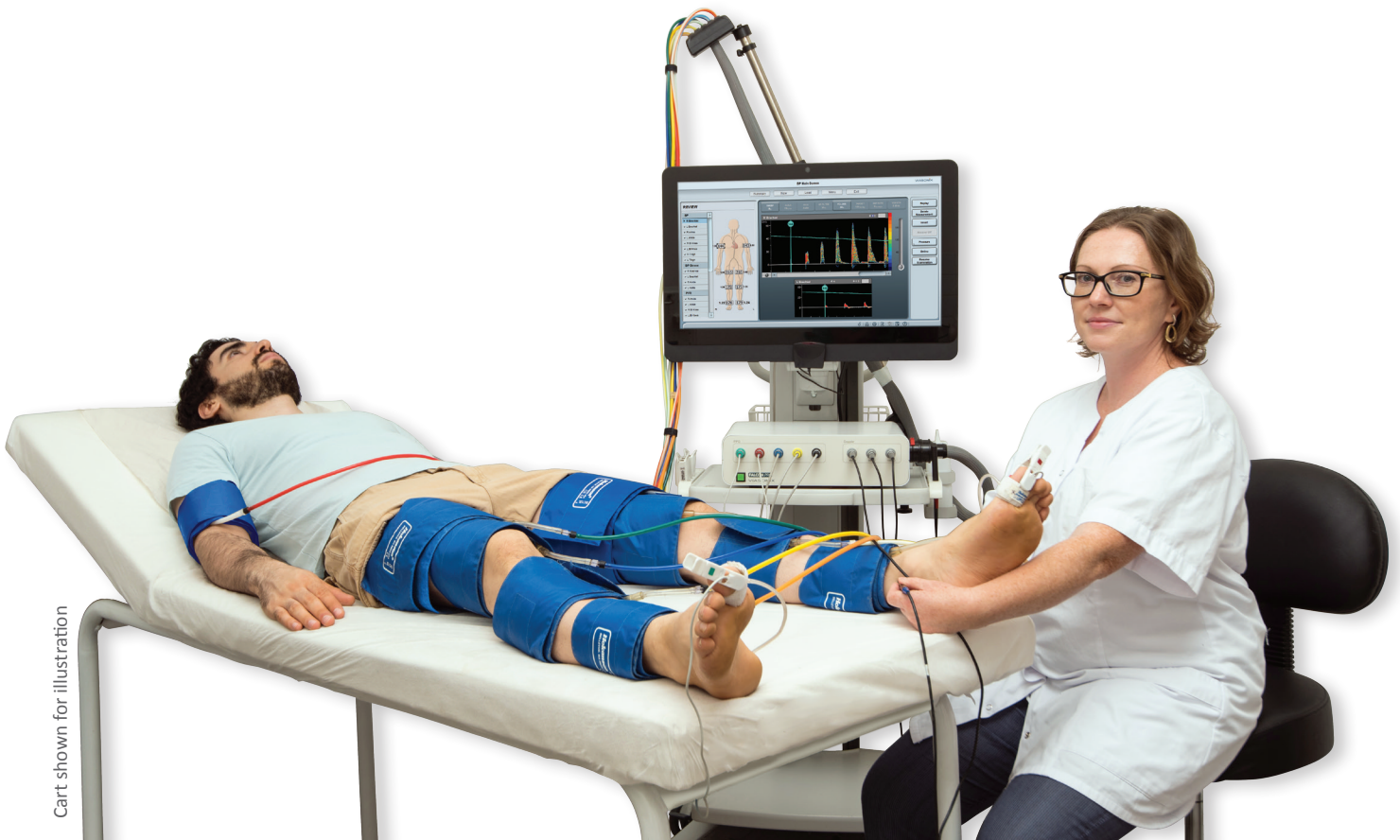


Experience the Falcon

Peripheral Vascular Diagnosis that Makes a Difference



Cart shown for illustration

About Viasonix

Our Company

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.

Our Products

Viasonix main product lines include the Falcon peripheral vascular diagnostic systems and the Dolphin Transcranial Doppler systems. The Falcon and the Dolphin are successfully distributed internationally with a wide distribution network covering 5 continents



Our Certifications

Viasonix has numerous certifications and regulatory clearances including:



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Wide Range of Clinical Applications

Lower Extremity

Upper Extremity

Segmental Blood Pressures

ABI (Ankle Brachial Index)

TBI (Toe Brachial Index)

WBI (Wrist Brachial Index)

FBI (Finger Brachial Index)

Doppler Measurements

PVR (Pulse Volume Recording)

PPG (Photo-Plethysmograph)

Exercise Stress Test

Venous Reflux

Palmar Arch Exam / Allen Test

Thoracic Outlet Syndrome

Raynaud's Syndrome

Penile Function

MVO/SVC

Reactive Hyperemia

Popliteal Entrapment Test

Pulse Wave Velocity

Arteriovenous Fistula

Pulse Reappearance Time

Doppler Carotid Test

And more...



Probes, Sensors and Accessories

4 MHz Probe



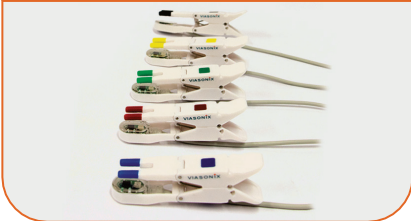
8 MHz Probe



10 MHz Probe



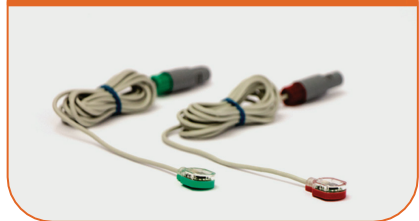
PPG Toe Clip Sensors



PPG Finger Clip Sensors



PPG Disk Sensors



Wired Remote Control



Wireless Remote Control



Foot Switch



Temperature Sensor



Tubes



Probe and PPG Holders



Variety of Pressure Cuffs



Falcon Product Family Specifications

General

Power: 110-220 V, 50-60 Hz
Weight & Dimensions: ~4 kg, 34 x 31 x 9.5 cm
IPU Technology (Independent Pneumatic Units): Up to 10
Air tubes: Color coded (Up to 10 different colors)
PPG Ports: 5 color coded ports (Falcon/Pro)
PPG Sensors: Toe Clips, Fingerclips, Discs, all color coded
Skin Temperature Sensor: Integrated sensor
Pressure Cuff Sizes: Large variety of sizes
Doppler Probe Connectors: 3
Doppler Frequencies: 4 MHz, 8 MHz, 10 MHz
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
Camera: USB camera support
Controls: Wired/Wireless remote control, Touch screen, 3 Pedal Foot switch, Keyboard, Mouse

Recommended Computer

Operating System: Windows 10, 64 bit
Screen: 21"-24" Wide Screen with Touch Screen
CPU: i3/i5/i7
RAM: 4 GB or higher
Hard Drive: 1 TB or higher

Networking

Connectivity: Integrated SW, Plug-and-Play setup
Review Stations: Unlimited, including over network
Shared Database: Over network via Access or SQL
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 K111416, and multiple additional country-specific approvals

Unique Falcon Features (Page 1 of 4)

| Feature | Description |
|--|---|
| SQL Support for shared network database | Optionally, connect to the hospital SQL server |
| (IPU) Independent Pneumatic Unit Technology | Each pneumatic channel is completely independent of the other channels. <ul style="list-style-type: none"> » Save time by performing measurements in parallel, » High durability. If one pressure channel requires service, system performance is not affected and operation can continue as normal. |
| 5 PPG ports | <ul style="list-style-type: none"> » Save time by performing a complete simultaneous Raynaud's Syndrome examination on 5 fingers. » Simultaneously measure 5 blood pressure sites with PPG sensors. » High durability. If one PPG channel is not functioning, system performance is not affected. |
| 10 MHz Doppler probe | Higher probe frequency for quicker and easier measurement of small superficial or difficult blood vessels. |
| Integrated skin temperature sensor | <ul style="list-style-type: none"> » Classic for Raynaud's Syndrome examinations. Temperature is saved automatically and filed with report exam. » Skin temperature measurements for other medical applications. » Useful for controlled clinical or research studies. |
| One Button operation – NEXT button | <ul style="list-style-type: none"> » Allows the examiner to focus on the patient examination. » Guides you through the examination protocol procedure » Ease of operation with a single button control. |
| Automatic Inflate and complete automatic exam modes | <ul style="list-style-type: none"> » Free the hands of the examiner during the measurement » Patient comfort. » Allow the examiner to focus on positioning the Doppler probe or PPG sensor. » Significantly shortening examination duration. » Optimizing blood pressure measurements. |
| Auto Target Pressure mode | <ul style="list-style-type: none"> » Inflate to the minimum pressure required for the measurement. » Patient comfort. » Significantly shortening examination duration. |
| Auto Save | <ul style="list-style-type: none"> » No lost information. » No need to worry about whether a measurement was saved. » Shortens examination duration and less examiner operations. |
| Power Booster | Identify and display very weak Doppler signals in pathologically difficult patients. |
| Camera support | Take a picture of a specific wound, a patient feature or pathology that will automatically be incorporated into the examination report. |
| Contralateral Measurements | <ul style="list-style-type: none"> » Review and compare the current measurement with the contralateral side in real time. » Whenever a vascular pathology exists on one side, this feature allows to set and compare result expectations. |
| 3 Pedal Foot Switch control | <ul style="list-style-type: none"> » Allows hands free system operation. » Ease of examination. |
| Heart Rate as an additional stress recovery index | <ul style="list-style-type: none"> » Additional control and understanding over patient status during recovery from stress. » Better review of stress examinations. |

Unique Falcon Features (Page 2 of 4)

| Feature | Description |
|---|--|
| High Precision Controllable Deflate Rate | <ul style="list-style-type: none"> » Accurately identify systolic pressure location. » Slow down or speed up the pressure bleeding in the cuff during a measurement. » Stop cuff bleeding in uncertainty regions regarding systolic pressure. |
| Sophisticated Export options | <ul style="list-style-type: none"> » Various types of exports » Flexibility in saving and using the measurement files. » VSX format allows the user to easily share any examination data with other Falcon users or review stations. » Matlab and Excel files are ideal for research oriented users, which have the ability to export the raw pre-processed data and manipulate it for research or development purposes. |
| Display of Blood Pressure inflate/deflate curve, and review of the blood measurement process | <ul style="list-style-type: none"> » Important feature in aiding the physician in reviewing a problematic measurement and offline assessing its validity. » Serves as an important quality control option. It is not just a “pressure number” that is printed in the report, but also the process to achieve this “pressure number”. |
| Sophisticated Examination Reports, Parameter Support and Templates | <ul style="list-style-type: none"> » Optimizations of patient reports. » Add tables, Camera pictures, quick text (quickly inserting commonly used text), automatic TAGS (use special <TAGS> as placeholders for data to build sophisticated reports), RTF Import/Export (integrate with MS Word for easier template building) and more. » Save time and typing efforts using report templates. » Keep your standard institution reporting formats. |
| Waveform Time Scale Zoom In/Out | <ul style="list-style-type: none"> » Focus on specific short events of interest. » Useful for various research purposes. » Useful when Falcon screen is far away from the examiner. |
| Color coded air tubes | <ul style="list-style-type: none"> » Helps the examiner with pressure channel management. » Aids the examiner in easily selecting right and left side channels. |
| Configurable Remote Control, Foot Switch and Key Board buttons | <ul style="list-style-type: none"> » Configure the Falcon controls to allow optimized user operation. » Configure different functions to the Remote Control and to the Foot Switch to maximize operation flexibility. |
| Configurable Sites and name formats | Configure the system to your preference or institutional standard. |
| Flexible protocols | <ul style="list-style-type: none"> » Unlimited protocols with great flexibility » Optimize and configure dedicated examination protocols. » Different protocols for different common patient conditions. » Protocols can be configured for different examiners that are using the Falcon simultaneously. |
| Automatic Cuff Size identification | System automatically identifies the cuff size and adjusts inflation speed accordingly. |
| Wireless Remote control | Easy to use infrared based wireless remote control |
| Shared network database | Network share of examinations, patients and other data between multiple Dolphin work and review stations using background sync |
| SQL Support for shared network database | Optionally, connect to the hospital SQL server |

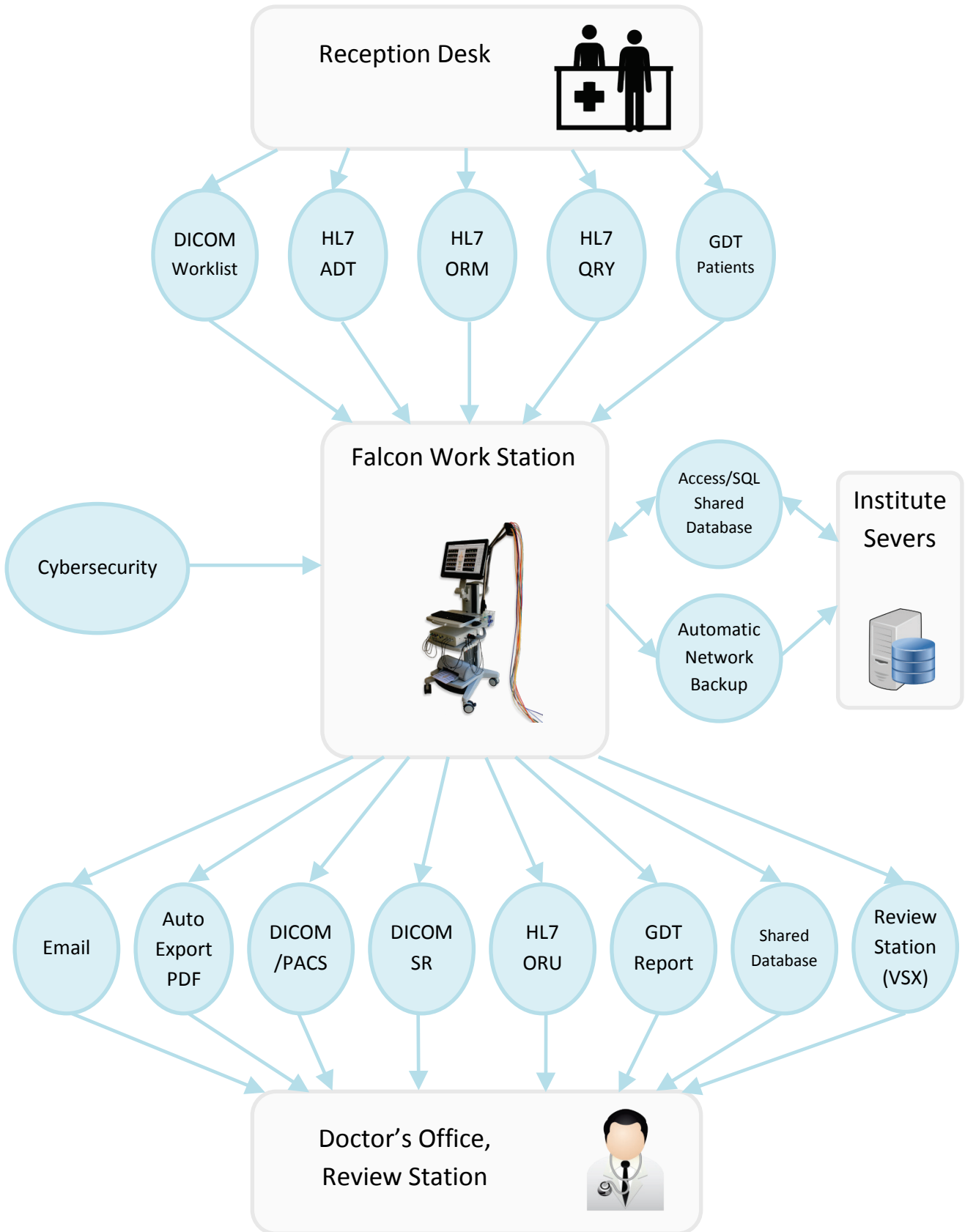
Unique Falcon Features (Page 3 of 4)

| Feature | Description |
|---|---|
| Review stations over network DICOM | Load examinations and replay from the Doctor's computer and office Including flexible plug & play configuration, Online and <u>Offline</u> Worklist (Great for mobility, continue using today's worklist even if network is disconnected), DICOM Store advanced features: - BMP/JPEG and Encapsulated PDF - Multiple destinations to send report (each with separate configuration), - Queue - Ensures documents are transmitted - Auto Send - Ensures documents are transmitted - Auto Retry - Ensures documents are transmitted |
| Programmable DICOM Structured Report | <ul style="list-style-type: none"> » Most advanced DICOM reporting » Customized using external file |
| HL7 Patient Registration / Orders / Report / Query Patient Details | Advanced HL7 options for maximum compatibility |
| Automatic PDF Report Export | With customized file path & name template |
| Network Queue | <ul style="list-style-type: none"> » No need to worry about disconnected network. » Software transmits pending documents in the background with no performance impact. |
| Patient details customizations | <ul style="list-style-type: none"> » Highly flexible. » Easily design a customized layout of all fields. » Customized free text fields, patient status fields, risk factors, physical examination, additional fields, symptoms and indications fields, diagnosis codes. |
| Parameters Manual Recalculation | Easily recalculate parameters using cursors |
| Database Statistics | Collection of pie charts and advanced X/Y chart to review different patient related statistical data |
| Advanced statistics with Excel support | <ul style="list-style-type: none"> » Export entire database to Excel. » Great for data mining |
| Password protection | Options to protect from accidental changes |
| Diagnostics | <ul style="list-style-type: none"> » Thorough diagnostics procedure » Extensive report of all findings |
| Interpretation Labels | <ul style="list-style-type: none"> » Completely configurable waveform labels » Added either during or after measurements. |
| Quick review of previous exams | <ul style="list-style-type: none"> » Saves time. » Quickly browse through all summary screens of past examinations with few clicks. |
| Customized physician and examiner list | For ease of operation |
| Patient picture display | Display patient picture using a camera |

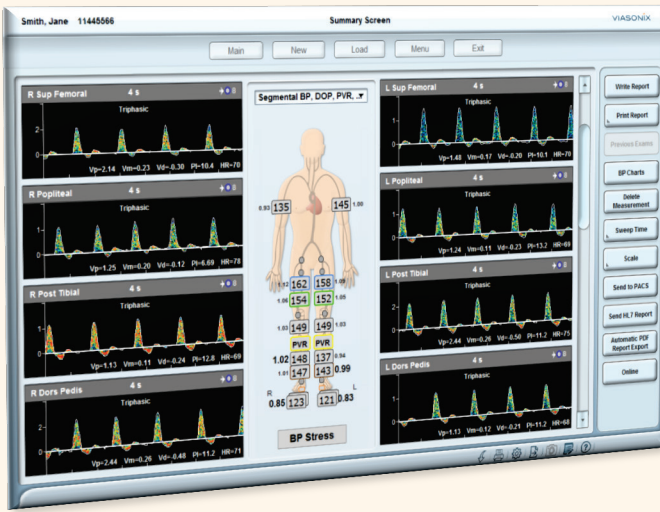
Unique Falcon Features (Page 4 of 4)

| Feature | Description |
|---|---|
| Database search | Advanced search based on many criteria (dates, protocol, risk factors, etc.) |
| Anonymous Output | Export PDF files anonymously for research purposes |
| Backup options | <ul style="list-style-type: none"> » Different backup methods: all patients, selected search patients, or delta from last backup » Backup to network/usb/cd/dvd » Backup history is logged |
| Move examinations | <ul style="list-style-type: none"> » Easily move examinations to network to free up disk space » Access them directly from the load screen |
| Resume Examination | Pause one examination, do another one, then go back and continue the previous exam. |
| comparison charts | <ul style="list-style-type: none"> » Display and print comparison charts including ipsilateral differences. » Including configurable alerts |
| User profile settings | Multiple users can have can quickly switch between their own preferred settings. |
| Examination notes | Leave special notes for the active exam with the option to print them |
| Beep for PVR and PPG | Optionally activate beep sound to quickly identify a correct placement of the sensor |
| Movie export | <ul style="list-style-type: none"> » Built in movie export to record everything on screen including examination. » Great for presentation and research purposes. |
| Rest measurement display during stress | While in a post stress measurement, the rest condition measurement is displayed to quickly assess the difference. |
| Reactive Hyperaemia | <ul style="list-style-type: none"> » Integrated option for Reactive Hyperaemia without external tools » Bilateral option » Verify proper occlusion using PPG |
| R/L Superimposed Waveforms | Easily compare R/L sides by placing waveforms on top of each other |
| Noise Rejection | Option to clear noise from the Doppler waveform for quicker interpretation. |
| Predefined Onset of Symptoms list | <ul style="list-style-type: none"> » Quickly document common onset of symptoms during stress activity » Remain focused on the patient during stress |
| Unified reports for multiple protocols | <ul style="list-style-type: none"> » Saves time » Clear and comprehensive reports |
| DC curve display for Blood Pressure with PPG | Unique display of the DC curve for a more reliable assessment of the systolic pressure. |
| Ungroup simultaneous measurements | <ul style="list-style-type: none"> » Quickly redo to optimize one of the grouped measurements » Ungroup to zoom in » Regroup to zoom out |
| Flexible report layouts | <ul style="list-style-type: none"> » Add a configurable cover page with details according to your preferences » Build a layout according to your preferences and quickly preview the modifications. |

Enterprise Grade Network Solution



Selected Software Screens (Page 1 of 4)

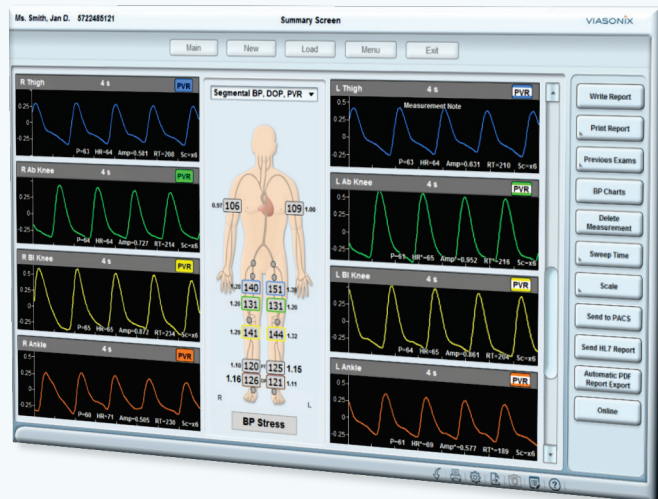


Interactive Doppler Summary Screen

With numerous editing options

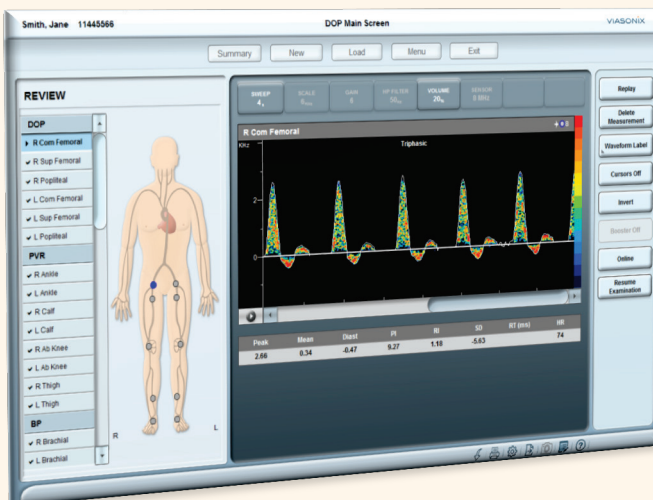
PVR Summary Screen

Quickly review results



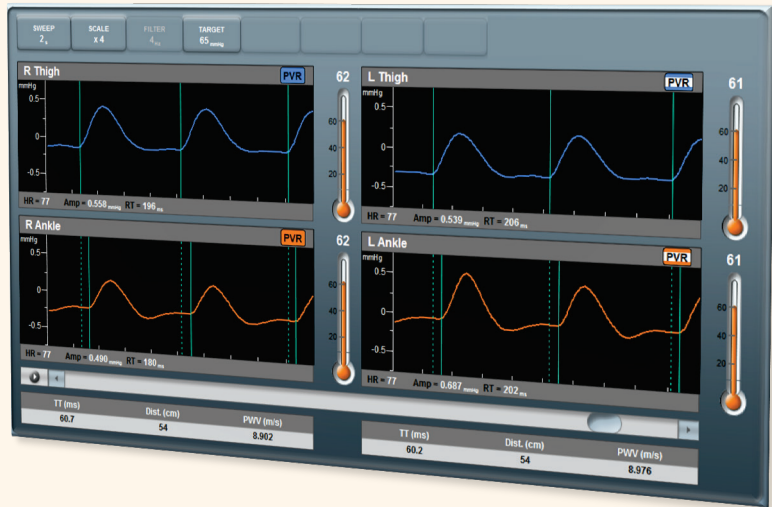
Flexible Main Screen

Organize screen layout according to your needs



Selected Software Screens (Page 2 of 4)

Bilateral Pulse Wave Velocity



The Patient Details screen is a form with several sections: Patient Details, Contact Information, and Examination. The Patient Details section includes fields for ID (32574204235), Last Name (Sonders), First Name (Julie), Middle Name (M), Title, Gender (Female), DOB / Age (12/03/1963 / 53), and SS #. The Contact Information section includes fields for Home, Mobile, Fax, Email, and Address. The Examination section includes fields for Exam Name, Exam ID, and Accession Number. There are also buttons for OK and CANCEL.

Patient Details Screen
With customized fields

Medical History
With customized fields

The Medical History screen is a form with three main sections: Patient Status, Indications, and Risk Factors. The Patient Status section includes fields for Weight (158.73), Height (5.41), and BMI (26.42). The Indications section has a text area for "First vascular checkup." The Risk Factors section includes a list of checkboxes for various conditions: Overweight, Hypertension, Diabetes, Insulin, Smoking, Alcohol, DVT, Asthma, Varicose veins, Claudication, Edema, Numbness, Heart disease, Arrhythmia, Angina, Hyperlipidemia, Cholesterol, Hyperglycemia, Impotence, Stroke, TIA, Cancer, HFV, Headache, and Narcotics. There are also buttons for Units, Indications, Load Data, and Previous Exams. There are also buttons for OK and CANCEL.

Selected Software Screens (Page 3 of 4)

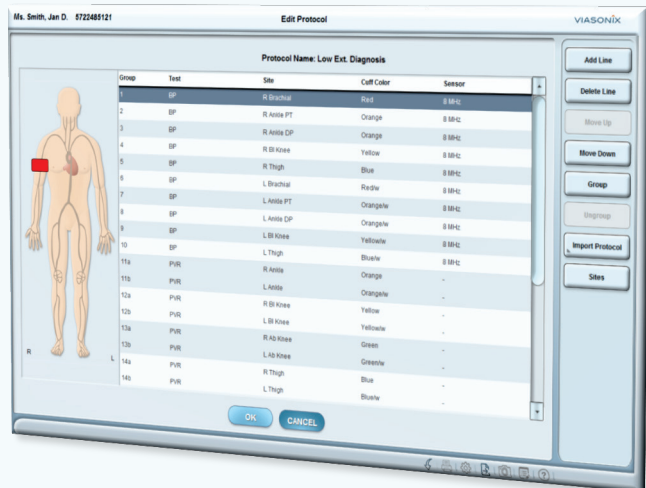


Advanced Report Editor

Configurable templates, tables, pictures, camera, quick text, automatic tags

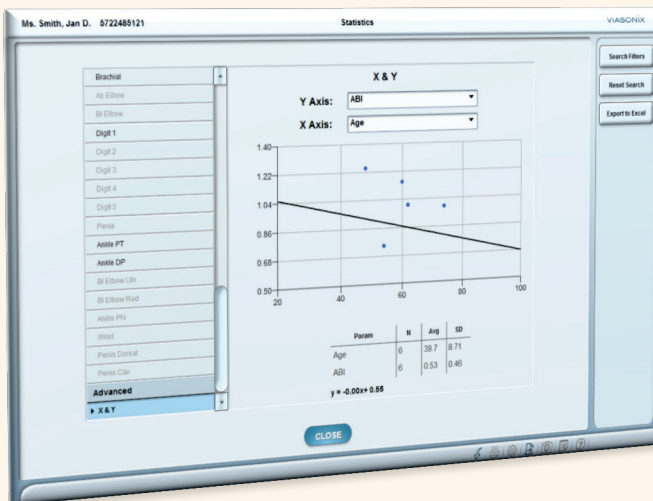
Edit Protocol

Complete flexibility.
Edit each protocol
as an Excel spreadsheet



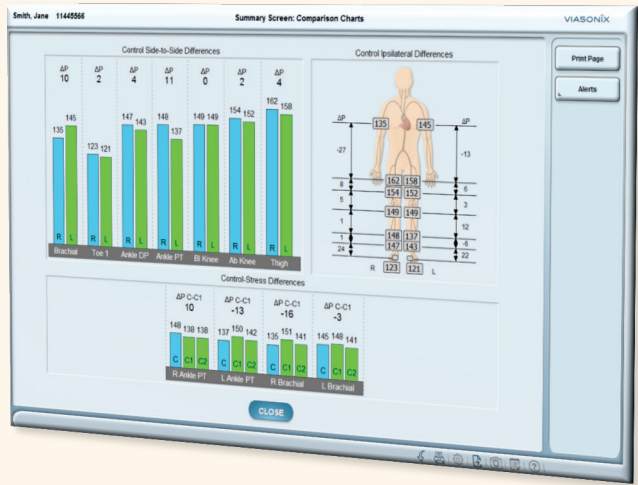
Advanced Statistics

With great options for researchers



Selected Software Screens (Page 4 of 4)

Blood Pressure Comparison Charts Screen



Quick Access Menu

Integrated Networking

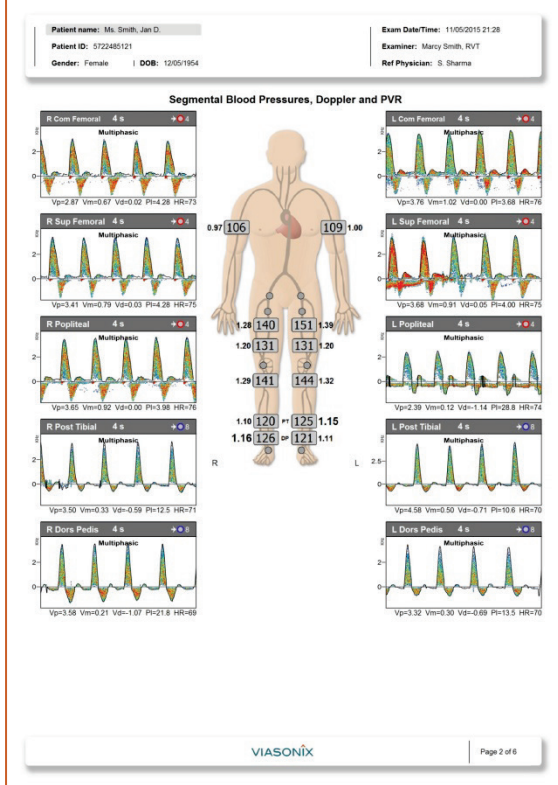
DICOM, PACS, SR,
HL7, GDT, SQL

DICOM Worklist

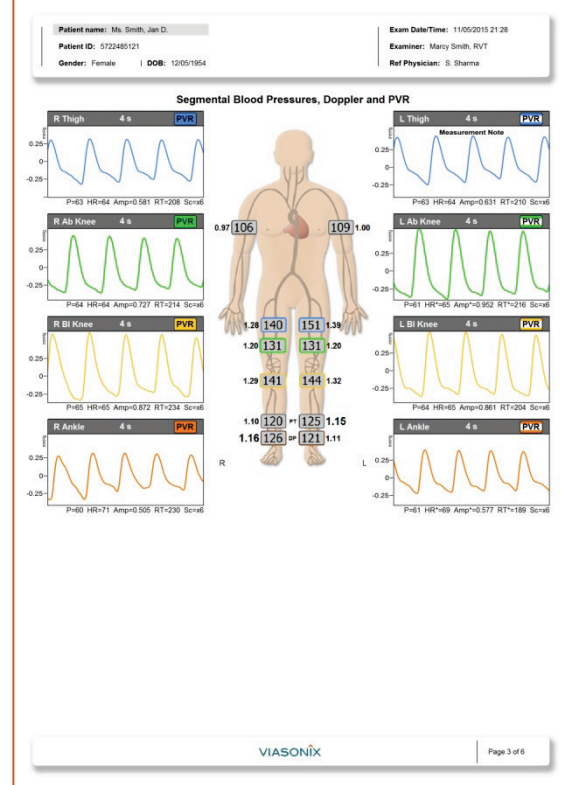
| Last Name | ID | Date | Physician | Accession Number |
|-----------------------|-------|------------------|----------------|------------------|
| 21/10/2016 | | | | |
| MOZART, WOLFGANG AMA. | 9 | 21/10/2016 12:26 | JOHNSON | 00009 |
| BEETHOVEN, LUDWIG VAN | 8 | 21/10/2016 12:26 | ROSS | 00008 |
| BEETHOVEN, LUDWIG VAN | 7 | 21/10/2016 12:26 | JOHNSON | 00007 |
| WATON, FRANZ JOSEPH | 6 | 21/10/2016 12:26 | ROSS | 00006 |
| WATON, FRANZ JOSEPH | 5 | 21/10/2016 12:26 | COOPER | 00005 |
| WALD, ANTONIO | 4 | 21/10/2016 12:26 | MEYER | 00004 |
| WALD, ANTONIO | 3 | 21/10/2016 12:26 | CONARD | 00003 |
| WALD, ANTONIO | 2 | 21/10/2016 12:26 | ROSS | 00002 |
| MOZART, WOLFGANG AMA. | 10 | 21/10/2016 12:26 | BROWN | 00010 |
| Smith, John | 12345 | 21/10/2016 12:26 | Wright, Thomas | 3456 |

Selected Report Samples (Page 1 of 3)

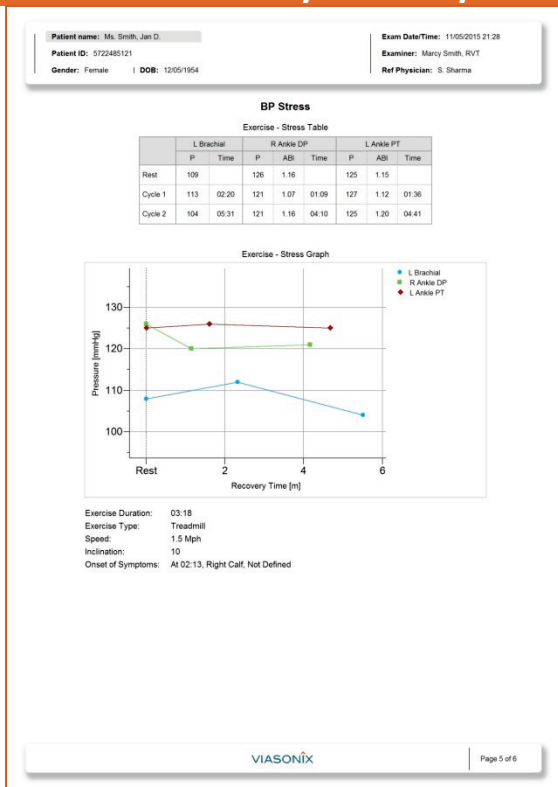
BP & Doppler



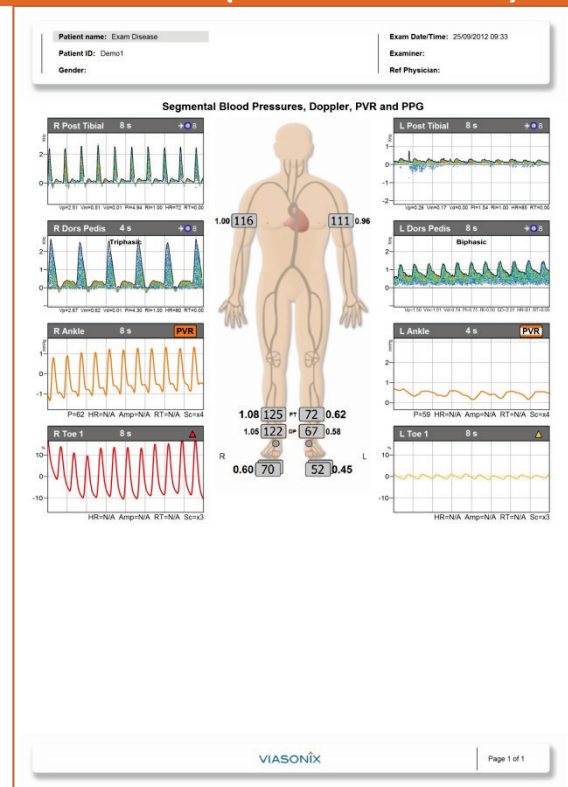
Pulse Volume Recording



Stress Activity Summary

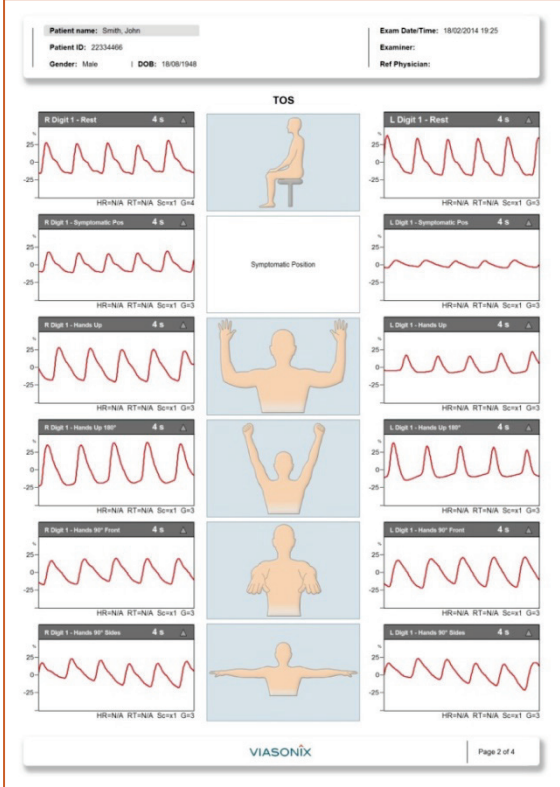


ABI & TBI (Abnormal Results)

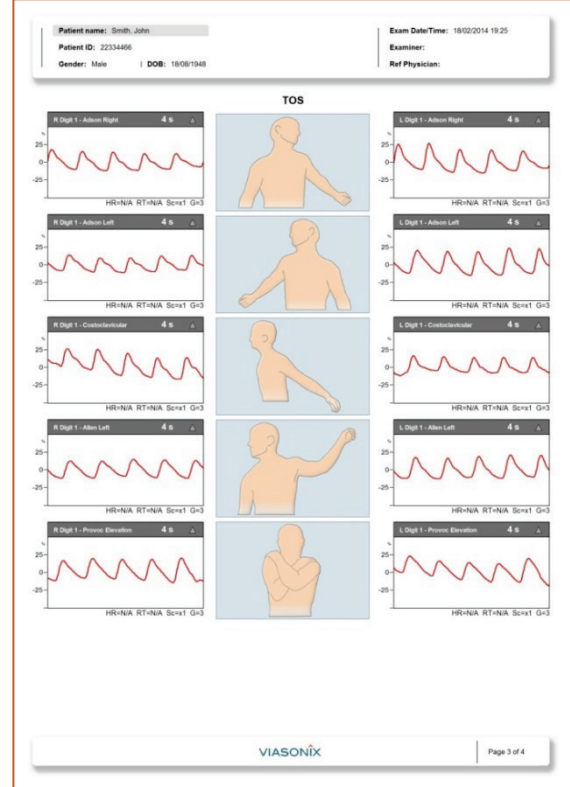


Selected Report Samples (Page 2 of 3)

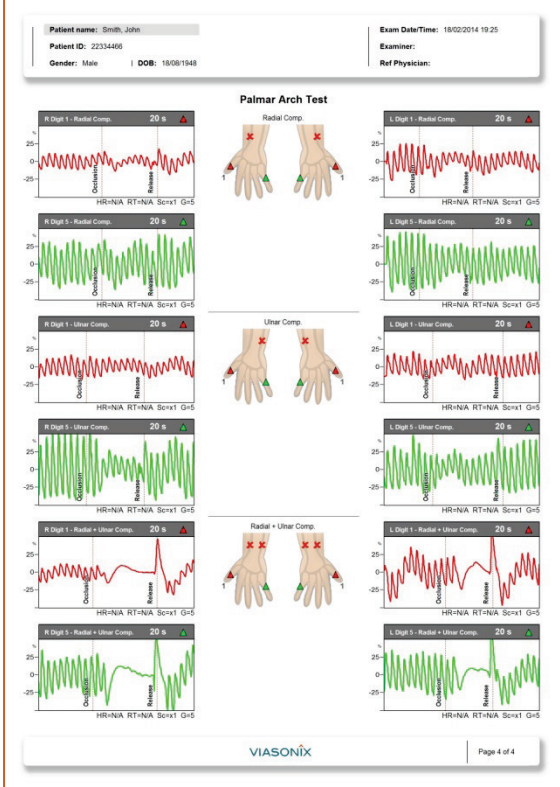
Thoracic Outlet Syndrome (Page 1)



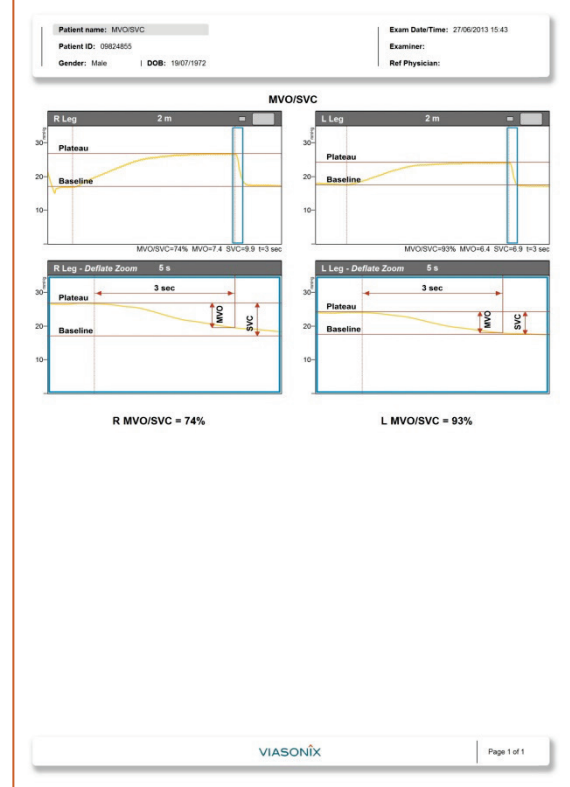
Thoracic Outlet Syndrome (Page 2)



Palmar Arch Test

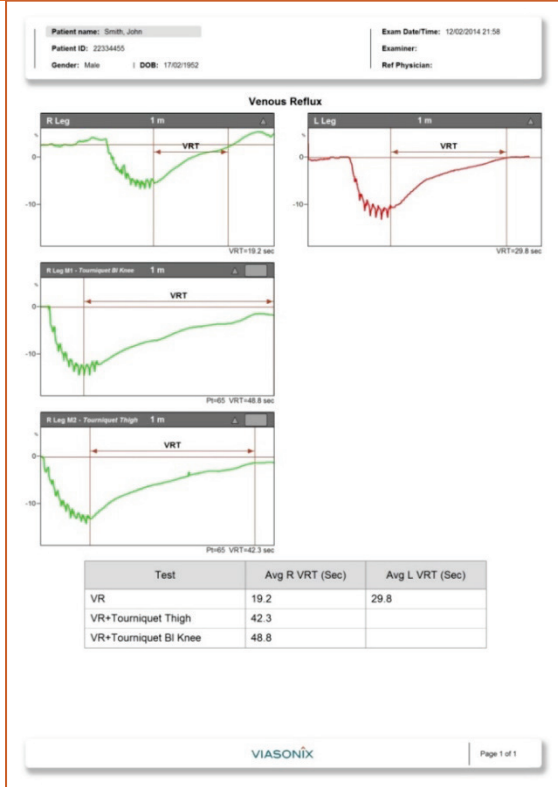


MVO/SVC

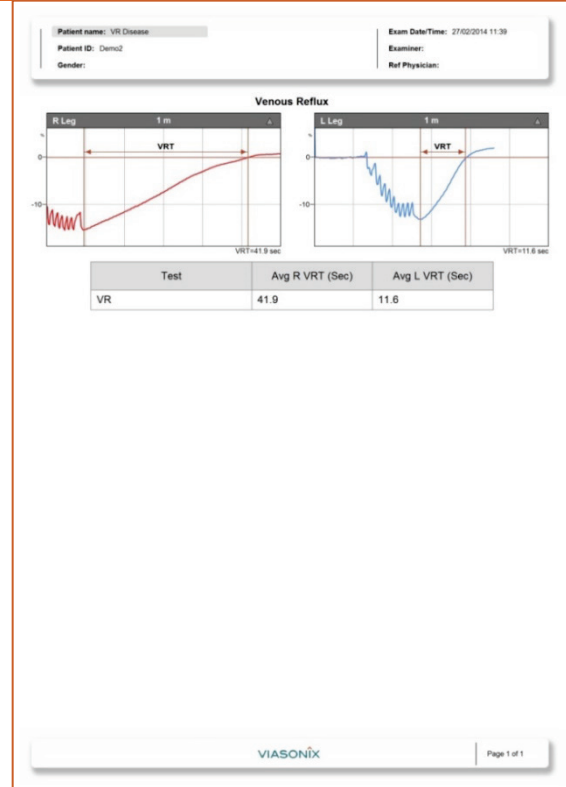


Selected Report Samples (Page 3 of 3)

Normal Venous Reflux



Abnormal Venous Reflux



Comprehensive Free Text Report

Patient name: Ms. Smith, Jan D. | Exam Date/Time: 11/05/2015 21:28
 Patient ID: 572245121 | Examiner: Mary Smith, RVT | Ref Physician: S. Sharma
 Gender: Female | DOB: 12/05/1954

Examination Report

Patient:
 Ms. Smith, Jan D., 78-years old female patient who was presented with low back pain and both leg pain for seven years and he reported no sign of obesity. She was diagnosed with coronary artery occlusive disease (CAOD) two years ago and had received a stent insertion for two times. She was screened for ankle-brachial index and she underwent a percutaneous angioplasty.

Findings:
 Ankle brachial index on the right is consistent with **severe** peripheral arterial obstruction
 Digital pressure on the right is consistent with **fairly good** distal perfusion
 Ankle brachial index on the left is consistent with **moderate** peripheral obstruction
 Digital pressure on the left is consistent with **good** distal perfusion

| | Left Leg | Right Leg |
|-----------------|----------|-----------|
| Pre Stress ABI | 1.15 | 1.16 |
| Post Stress ABI | 1.12 | 1.07 |
| PWV | 9.582 | 9.893 |

VIASONIX | Page 6 of 6

Patient Details Cover Page

Patient name: Smith, John | Exam Date/Time: 18/02/2014 19:25
 Patient ID: 22334466 | Examiner: | Ref Physician:
 Gender: Male | DOB: 18/08/1948

Patient Details
 ID: 22334466
 Last Name: Smith
 First Name: John
 Middle Name:
 Title:
 Gender: Male
 DOB: 18/08/1948
 Age: 66

Contact Information
 Home:
 Mobile:
 Fax:
 Email:
 Address:
Contact Person
 Name:
 Relation:
 Tel.:

Patient Status
 Weight: 262
 Height: 5.8
 BMI: 38.01

Physician
 Primary:
 Referring:
 Examiner:

Risk Factors

| | | | | | |
|--|--|--|--|------------------------------------|--|
| <input checked="" type="checkbox"/> Overweight | <input type="checkbox"/> Alcohol | <input type="checkbox"/> Edema | <input type="checkbox"/> Hyperlipidemia | <input type="checkbox"/> TIA | <input type="checkbox"/> Speech problems |
| <input type="checkbox"/> Hypertension | <input type="checkbox"/> DVT | <input checked="" type="checkbox"/> Numbness | <input type="checkbox"/> Cholesterol | <input type="checkbox"/> Cancer | |
| <input checked="" type="checkbox"/> Diabetes | <input type="checkbox"/> Asthma | <input type="checkbox"/> Heart disease | <input type="checkbox"/> Hyperglycemia | <input type="checkbox"/> HIV | |
| <input type="checkbox"/> Insulin | <input type="checkbox"/> Varicose veins | <input type="checkbox"/> Arrhythmia | <input type="checkbox"/> Impotence | <input type="checkbox"/> Headache | |
| <input checked="" type="checkbox"/> Smoking | <input checked="" type="checkbox"/> Claudication | <input type="checkbox"/> Angina | <input checked="" type="checkbox"/> Stroke | <input type="checkbox"/> Narcotics | |

Current Symptoms

| | | | |
|-------------------|-------------------------------------|--------------------------|-----------|
| Symptom | Right | Left | Location |
| Claudication | <input checked="" type="checkbox"/> | <input type="checkbox"/> | calf |
| Rest Pain | <input type="checkbox"/> | <input type="checkbox"/> | |
| Gangrene | <input type="checkbox"/> | <input type="checkbox"/> | |
| Ulcerations | <input type="checkbox"/> | <input type="checkbox"/> | |
| Limb Hair Loss | <input checked="" type="checkbox"/> | <input type="checkbox"/> | toe |
| Trophic Nails | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| Dependent Rubor | <input type="checkbox"/> | <input type="checkbox"/> | |
| Burning Sensation | <input type="checkbox"/> | <input type="checkbox"/> | |
| Numbness/Tingling | <input checked="" type="checkbox"/> | <input type="checkbox"/> | great toe |
| Edema | <input type="checkbox"/> | <input type="checkbox"/> | |
| Cyanosis | <input type="checkbox"/> | <input type="checkbox"/> | |

Additional Fields
 Field: _____ Entry: _____
 Claudication occurs after: 300 yards
 Pain relieved by: rest 5 minutes

Physical Examination - Pulses

| | | | |
|----------|--------------------------|--------------------------|--------------------------|
| Site | Right | Left | Bruit |
| DP | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| PT | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| PCDP | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| CFA | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Ulnar | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Radial | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Brachial | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Cervical | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Diagnosis Codes
 None

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Falcon Product Family

FALCON PRO



- » 10 Independent Pressure Channels
- » 3 Doppler Ports
- » 5 PPG Ports

FALCON QUAD



- » 4 Independent Pressure Channels
- » 3 Doppler Ports
- » 4 PPG Ports

FALCON ABI+



- » 4 Independent Pressure Channels
- » 4 PPG Ports