

The Versatility of VersaCare.

Meaningful Patient Interaction. Higher Quality Data. Improved Outcomes.

VersaCare is **the industry's first Windows® 7 based** multi-parameter telemetry solution—a proven solution that manages all aspects of cardiopulmonary rehabilitation with powerful but versatile functionality and integrated program management and outcomes.

VersaCare is **versatile for its scalability**, supporting robust monitoring for any size rehab program, small to large. **Versatile for its configurability**, VersaCare allows users to modify the appearance of screens, menus, reports and more so you have the information you

need the way you need it. **Versatile for its flexibility**, VersaCare supports your workflow with unlimited workstations or nodes as well as

simultaneous multiple channel monitoring. VersaCare is even uniquely **versatile for its mobility**, providing users freedom through VersaCare GO iPad® and iPad mini™.

Integrated with the AACVPR Outpatient Cardiac Rehabilitation Registry (and Pulmonary registry integration on the way), VersaCare continues to facilitate improved patient and program outcomes for cardiopulmonary rehab programs throughout the world.

CHANNEL/MONITORING

- Up to 48 cardiac and pulmonary channels of monitored and unmonitored patients per workstation
- Up to 16 telemetry channels per workstation
- View monitored and unmonitored patients simultaneously
- Add telemetry channels one at a time
- View telemetry channels on one or more screens with other patient data visible as preferred
- Three full minutes of active disclosure display
- Review and print multi-session reports while monitoring
- Start, stop, pause or advance all channels simultaneously
- One-click modality advance
- Diagnostic quality ECG traces with artifact filters
- Photo ID patient recognition
- Standard transmitter included with optional Innovo upgrade

REPORTING

- 38 standard reports including pulmonary-specific, session trending, SpO₂ and heart rate
- Customizing of specific reports is available
- Display and edit reports on-screen
- Personalize look and content
- Transfer data and reports to EHR via EHRPipe™
- Advanced Outcomes query capabilities for research projects

INDIVIDUAL TREATMENT PLANS (ITP)

- Develop ITPs for each patient directly within VersaCare
- Cardiac and Pulmonary options available
- Choose from pre-built ScottCare or AACVPR templates, build your own or re-create your existing ITPs
- Easily track and manage goals and results

HIPAA COMPLIANCE TOOLS

- Protects data and personal information while meeting 21 CFR Part 11 system requirements
- Manage information workflow with user authentication with multi-level access control
- Automatic lockdown after set period of inactivity and other definable parameters
- Activity log for audit trail
- Proprietary database protects data from interpretation (optional encrypted hard drives and flash drives available)

CUSTOMIZATIONS

- Virtually unlimited custom data items, input screens and drop-down menus
- Customize patient outcomes criteria
- Define which telemetry channels and patient info appear on screens
- Identify information to be accessible for editing
- Create buttons for user-defined data collection
- Highlight high-risk patients with reverse QRS/background colors
- One touch alarm suppression

SUPPORT

- Convenient Help Desk Technical Support Access via Phone, InVision Remote and Email
- On-site installation and training
- Live class and video training
- Online Quick Training refresher modules
- Free software updates for life

OPTIONAL ADD-ONS

- Innovo Rechargeable Transmitter
- VersaCare GO iPad or iPad mini
- EHRPipe™ HL7 integration
- Encrypted hard drives and flash drives available
- Wrist Ox₂™ pulse oximeter
- Smart Cart
- Laptop
- Seat License



INNOVO DIGITAL TRANSMITTER

- Rechargeable lithium-ion battery
- Intelligent power-save mode
- Illuminated on/off button
- Durable and lightweight (5 oz.)
- Comfortable size (3.68" h x 2.1" w x 1.53" d)
- Convenient belt clip
- 3- and 5-wire lead capable

EHR INTEGRATION with EHRPipe™

- Bidirectional HL7 communication with all EHRs
- Enables quick and easy download of patient information into VersaCare for patient data accuracy
- Direct upload of patient reports and billing notification

Configuration Options to Meet Your Needs.

Each VersaCare workstation has multiple display options and can monitor up to 16 patients simultaneously. Users can access and edit all past and present session reports for both monitored and unmonitored patients—VersaCare retains full disclosures for every session. VersaCare can even be configured for an unlimited number of nodes

or workstations without hindering performance. Each workstation can monitor or perform management or reporting activities, so you can easily network multiple workstations while sharing the same patient database. VersaCare can also be configured to network workstations installed at multiple locations across a wide-area network.

Typical configuration includes:

- WMTS frequency telemetry system with up to 16 digital transmitters per workstation
- Ability to network multiple workstations
- Networkable laser printer
- Webcam



Single monitor configuration



Dual monitor configuration



Three monitor configuration

Monitor configurations for larger views

- Use multiple or larger monitors for wider viewing areas and easily extend your VersaCare monitoring panes to accommodate your viewing needs
- 24" widescreen and 20" monitors accommodate a variety of channel requirements

Digital Transmitter Options:

Choose the ideal transmitter for your clinic.

Our Standard transmitter (left) provides easy operation and long battery life. Or upgrade to the new Innovo (right), our "green" rechargeable transmitter that's compact, lightweight and comfortable while still providing outstanding durability.



GO Mobile.

Monitor your patients from anywhere with VersaCare GO from ScottCare. Enjoy the freedom and mobility to work the way that's best for you. With VersaCare GO, there's no need to call across a room or run back to a workstation to view a patient's ECG or enter data. The convenience of VersaCare GO (iPad or iPad mini) means you enjoy the same functionality as the main data

input pane on the VersaCare workstation, allowing input of multiple standard and user-defined fields (BP, RPE, Workload, SpO₂, ECG Waveform, Alarms, Session Comments and more). VersaCare GO can also be customized with a variety of other data fields to meet your needs.

So don't stay chained to a monitoring station. Get up and GO.

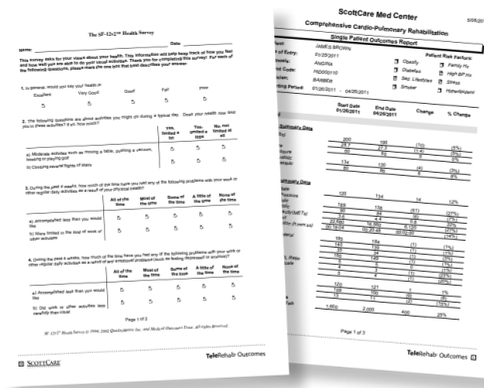


Improve Your Outcomes.

The Outcomes Leader Makes It Easy.

VersaCare delivers integrated and automatic outcomes data to easily gauge patient progress. All required patient and detailed session information transfers automatically from the monitoring program to Outcomes, without time-consuming data re-entry or import/export.

- **Single Patient Outcomes:** illustrate a patient's start-to-finish progress; track resting and exercise data; collect and compare behavioral and health data for six and 12-month follow-ups.
- **Group Outcomes:** gauge trends and overall program performance including Statistical Analysis, Physiological & Behavioral Analysis and Certification reports; filter patient populations by any or all data resource fields; user-defined sorting includes Risk Factors, Diagnoses, Medications, Referring Physicians, Insurance, Program

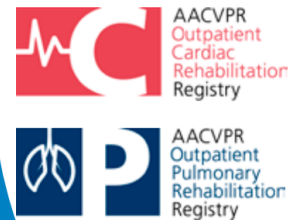


- **Participation/Compliance, Age, Gender, Race and more.**
- **Quality of Life:** track and document patient improve with integrated Quality of Life surveys including SF12*, SF36V2* and Ferrans & Powers (cardiac and pulmonary versions), as well as the extensive Diet Habit and Rate Your Plate surveys.

VersaCare also supports emerging requirements including patient registry inputs, Pay for Performance quality measures and third-party outcomes.

Proud Sponsor of the AACVPR Outpatient Cardiac & Pulmonary Rehab registries.

From the initial conceptualization of the Outpatient Cardiac and Pulmonary Rehabilitation registries of the American Association of Cardiovascular and Pulmonary Rehabilitation (AACVPR), ScottCare's



team has partnered closely with AACVPR to create the technology that allows easy exchange of your clinic's outcomes data to the registries. With VersaCare, Registry participants can now compare their outcomes and processes to the registries' evidence-based goals and national benchmarks and use that information to implement improvement measures; enhance documentation and communication with hospital admins, physicians and others; and even help improve third-party payer coverage and reimbursement rates.

ScottCare encourages customer participation in the Outpatient registries and will be here to support you in the process.

SCOTTCARE™
cardiovascular solutions

In business since 1989, ScottCare provides high quality devices, software, EHR data integration and clinical support solutions to aid hospitals and cardiology practices in the diagnosis and management of cardiovascular disease.

ScottCare is a division of Scott Fetzer—a Berkshire Hathaway Company—a diversified manufacturer and marketer of high quality products for the home, family and industry comprising more than 20 businesses. You can count on ScottCare to be here today and well into the future to support your continually-evolving needs.

SCOTTCARE™
cardiovascular solutions

TeleRehab™ VersaCare

Scalable, Multi-Parameter Telemetry Solution with AACVPR Registry Integration



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