PRODUCT CATALOGUE
EVERYTHING YOU NEED AT THE POINT OF CARE

MEDICAL LIGHTING
THERMOMETRY
BLOOD PRESSURE
PHYSICAL EXAM
WOMEN'S HEALTH
CARDIOLOGY
VISION CARE
PATIENT MONITORING
SOLUTIONS FOR PRIMARY CARE AND CLINICS

Your office wants a partner to help you:
• Perform more comprehensive physical exams—faster
• Better diagnose and manage chronic conditions
• Improve financial outcomes

At Hill-Rom, we’re passionate about helping health systems, hospitals, physician offices and post-acute care facilities address the most pressing challenges they face every day.

Our innovations in five core areas—Advancing Mobility, Wound Care and Prevention, Patient Monitoring and Diagnostics, Surgical Safety and Efficiency, and Respiratory Health—improve clinical and economic outcomes and ensure caregivers in more than 100 countries have the products they need to protect their patients, speed up recoveries and manage conditions.

Every day, around the world, we enhance outcomes for patients and their caregivers
SOLUTIONS FOR HOSPITALS

Your hospital wants a partner to help you:

- Empower your clinicians
- Detect patient deterioration faster
- Improve financial outcomes

TABLE OF CONTENTS

Vision Care 4
Vision Screener 4

Physical Exam 5 - 18
Ophthalmoscopy 5
Retinoscope 6
Otoscope 7
Chargers and Power Handles 9
Diagnostic Sets 10
Lamps and Batteries 11
Wall Transformer 13
Diagnostic Systems 13
Illuminators 14
General and Skin Exam 15
Endoscopic Exam 16
Laryngoscopes 17
Auscultatory Exam (Stethoscopes) 18

Women’s Health 20
Vaginal Specula and Illumination System 20

Patient Monitoring 21 - 25
Vital Signs Monitoring Systems 21
Patient Monitors and Vital Signs Monitors 22

Blood Pressure Management 26 - 29
Sphygmomanometers 26
Blood Pressure Cuffs 29

Thermometry 30 - 31
Ear Thermometer 30
Electronic Thermometer 31
Forehead Thermometer 31

Cardiology 32 - 39
Resting ECGs 32
PC-Based Resting ECGs 36
Stress-Test Systems 37
Holter Systems 38
ABPM and Data Transfer Systems 39

Medical Lighting 40 - 41
Exam Lights 40

Services and Policies 42
Services 42
Extended Warranty Programs 42
Warranties and Policies 42
Revolutionizing Vision Screening in Children

Spot Vision Screener demonstrated better vision screening completion rates for 3-year-olds compared to chart-based screenings. 87% of 3-year-olds completed with Spot vs. 40% with an eye chart.

Source: Boston PPOC Study, 2015
PanOptic™ Ophthalmoscope

The revolutionary PanOptic provides easy entry into the eye, together with a wider field-of-view to more easily observe signs and symptoms of hypertension, diabetic retinopathy and papilledema.

- Patented Axial PointSource™ Optics
- 25X larger viewing area of the fundus vs. standard ophthalmoscope in an undilated eye
- 25° field-of-view vs. the standard 5° field of view
- Variable focus from -20 to +20 diopters
- Available with SureColor™ LED lamp (more information on page 11) or Halogen HPX® (high-pressure xenon) lamp
- Fast, easy entry into undilated pupils
- Greater working distance to improve comfort for both practitioner and patient
- Rapid capture of fundus images on your iPhone® with the Welch Allyn iExaminer®

Apertures and Filters:

- Micro Spot Aperture
- Small Aperture
- Large Aperture
- Slit Aperture
- Half Moon Aperture (11810 models)
- Red-Free Filter
- Cobalt Blue Filter (11820 models)

11810-CE PanOptic Ophthalmoscope (head only)
11820-CE PanOptic Ophthalmoscope w/ cobalt blue filter and corneal lens (head only)
11820-L PanOptic Ophthalmoscope LED w/ cobalt blue filter and corneal lens (head only)
11840-A6 iExaminer Adapter iPhone 6 and 6S*
11840-A6P iExaminer Adapter iPhone 6 Plus*

* iExaminer App available at Apple Store®. Mobile phone not included.

Axial PointSource™ optics support fast and easy entry into small, undilated pupils. **25X larger viewing area** and **26% greater magnification** than traditional ophthalmoscopes.
Prestige™ Coaxial-Plus Ophthalmoscope

Patented Coaxial-Plus optics enable easy entry into undilated pupils to facilitate diagnoses, while two filter selections provide optimum light levels for entering healthy eyes and those with cataracts.

> Enables easy entry into undilated pupils through precise lamp filament and optical alignment
> 18 unique aperture/filter combinations for greater versatility
> 68 lenses provide extensive range of focus for optimum resolution (+38 to -30)
> Available with Halogen HPX (high-pressure xenon) lamp
> Optional SureColor LED lamp (more information on page 11) available

11735 Prestige Coaxial-Plus Ophthalmoscope with Halogen HPX lamp (head only)
04900-LED SureColor LED lamp for ophthalmoscopes ref. 11720, 11730 and 11735

3.5 V Coaxial Ophthalmoscope

The patented Welch Allyn Coaxial Vision System facilitates ophthalmoscopy by enabling easier entry into the eye, a larger field of view and reduced glare compared to standard ophthalmoscopes.

> Coaxial optics produce a shadow-free spot, easier entry into undilated pupils and a larger field of view versus standard ophthalmoscopes
> 18 unique aperture/filter combinations for greater versatility
> 28 focusing lenses with a range of -25 to +40 diopters
> Available with SureColor LED lamp (more information on page 11) or Halogen HPX (high-pressure xenon) lamp

11720 3.5 V Coaxial Ophthalmoscope with Halogen HPX lamp (head only)
11720-L 3.5 V Coaxial Ophthalmoscope with SureColor LED lamp (head only)

Elite® Retinoscope

Makes refractions easier than ever by producing one of the brightest, sharpest and cleanest streaks available.

> 2.8X the brightness and superior streak quality versus standard retinoscopes
> Same head can be used with streak or spot lamp
> Superior streak quality enables easier and quicker refractions—even in patients with small pupils
> The crossed linear polarizing filter eliminates bothersome glare from trial lenses, helping you to perform a more precise exam
> The external focusing sleeve improves comfort and maneuverability
> The sealed optics keep the lenses cleaner for more effective exams
> Fits all Welch Allyn 3.5 V power sources

18245 Elite Retinoscope head with streak lamp
18300 Elite Retinoscope head with spot lamp
18250 Fixation Card Set for Retinoscopes (Qty. 4)
**MacroView™ Otoscope**

Enhance your diagnostic capability with technology that delivers a bigger, better and sharper view of the tympanic membrane.

- Almost three times larger viewing area of tympanic membrane and surrounding tissues vs. standard otoscopes
- Adjustable focus (from 4 to 140 mm) wheel helps accommodate for variable ear canal lengths and allows zooming in or out to fine tune view and to offer more comfortable examination—particularly for physicians with farsighted eyes
- Insufflation port for pneumatic otoscopy
- Tip grip for secure fastening and ejection of ear specula
- Available with SureColor LED lamp (more information on page 11) or Halogen HPX (high-pressure xenon) lamp

23820 MacroView Otoscope with throat illuminator (head only)
23820-L MacroView Otoscope LED with throat illuminator (head only)
23810 MacroView Otoscope (head only)
23810-L MacroView Otoscope LED (head only)
23804 Insufflation bulb and tube for MacroView Otoscopes

**A bigger, better, sharper view**

Approximately 3X **larger viewing area** and 30% **greater magnification** than traditional otoscopes

**Digital MacroView™ Otoscope**

See it. Share it. Save it. Offering you clear, live and still images of the ear canal and tympanic membrane.

- Almost three times larger viewing area of tympanic membrane and surrounding tissues vs. standard otoscopes
- Adjustable focus (from 4 to 140 mm) wheel helps accommodate for variable ear canal lengths and allows zooming in or out to fine tune view and to offer more comfortable examination—particularly for physicians with farsighted eyes
- Insufflation port for pneumatic otoscopy
- Allows you to store digital images in patient records for enhanced documentation of exam findings
- Requires no additional purchase of software
- Gives you an excellent training aid for educational purposes
- Available with Halogen HPX (high-pressure xenon) lamp
- Optional SureColor LED lamp (more information on page 11) available

23920 Digital MacroView Otoscope head, 3 m USB cable, set of four reusable ear specula and software
06500-LED SureColor LED lamp for MacroView Otoscope
3.5 V Diagnostic Otoscope

The Diagnostic Otoscope provides illumination that is 30% whiter and more intense, to provide better and faster viewing.

- Fiber optics project cool light to the distal tip with no reflections or obstructions for superlative views of the tympanic membrane
- Wide-angle viewing lens allows for instrumentation under magnification
- Sealed system for pneumatic otoscopy and diagnosis of otitis media
- Available with SureColor LED lamp (more information on page 11) or Halogen HPX (high-pressure xenon) lamp

20000 3.5 V Diagnostic Otoscope with throat illuminator (head only)
20000-L 3.5 V Diagnostic Otoscope LED with throat illuminator (head only)
25020 3.5 V Diagnostic Otoscope (head only)
25020-L 3.5 V Diagnostic Otoscope LED (head only)
21504 Insufflation bulb and tube for diagnostic otoscopes

Ear Specula for MacroView and Diagnostic Otoscopes

52432-UB KleenSpec 2.75 mm Disposable Ear Specula (Qty. 850)
52432-U KleenSpec 2.75 mm Disposable Ear Specula (Qty. 8,500)
52434-UB KleenSpec 4.25 mm Disposable Ear Specula (Qty. 850)
52434-U KleenSpec 4.25 mm Disposable Ear Specula (Qty. 8,500)
24320-B SofSeal Specula Tip for Disposable Ear Specula, small (Qty. 80)
24330-B SofSeal Specula Tip for Disposable Ear Specula, medium (Qty. 80)
52700 4.00 mm KleenSpec Slotted Disposable Specula Instrumentation tip (Qty. 192)
24400-U Set of four reusable Ear Specula; 2.5, 3, 4 and 5 mm

Pneumatic Otoscope

Provides bright, white light output and a rotating lens with ultraseal for pneumatic otoscopy.

- Consistent, long-lasting illumination
- Rotating lens with ultraseal enables easy pneumatic otoscopy
- Fiber-optic illumination produces cool light
- Available with Halogen HPX (high-pressure xenon) lamp
- Optional SureColor LED lamp (more information on page 11) available

20200 3.5 V Pneumatic Otoscope head with four reusable specula
21501 Insufflation bulb and tube for Pneumatic Otoscope

Operating Otoscope

Open system with rotatable lens and optional speculum for convenient procedures, plus bright light output.

- Rotatable lens and speculum for ease of use
- Open system makes use during procedures more convenient
- Fiber-optic illumination produces cool light
- Available with Halogen HPX (high-pressure xenon) lamp
- Optional SureColor LED lamp (more information on page 11) available

21700 3.5 V Operating Otoscope with five Reusable Specula
Universal Charger and Desk Sets

Compact, portable unit provides convenient drop-in recharging of desk/wall-charger instrument handles.

> Colored LEDs indicate power to the unit and that handles are charging
> Advanced circuitry for automatic safe charging and optimum lamp performance and life
> Optional wall mount kit for permanently mounting to wall or cabinet
> Optional specula tray conveniently stores swabs, otoscope specula and curettes
> Accepts 3.5 V or 2.5 V rechargeable NiCad handles and Lithium Ion handles

71142 (EU), 71144 (UK)  Universal Desk Charger
71732 (EU), 71734 (UK) Universal Desk Charger with 2 Lithium Ion handles
71712 (EU), 71714 (UK) Universal Desk Charger with 2 NiCad handles
71420  Wall Mount Kit for Universal Charger

3.5 V Nickel-Cadmium Handles

A choice of convenient rechargeable power sources that fit all our 3.5 V instrument heads.

> Smooth, nonabrasive knurled finish ensures a nonslip grip
> Recharges in the Universal Charger and with direct transformer
> Can also be converted for use with standard C-cell batteries

71062-C (EU), 71064-C (UK)  Rechargeable Convertible 3.5 V NiCad handle complete with charging transformer and converter
71020-B  3.5 V C-Cell handle
71670  Rechargeable 3.5 V NiCad handle for Desk/Wall-chargers (handle only)

3.5 V Lithium Ion Handles

Twice the on-time and half the weight, to fit more comfortably in your hand.

> Half the weight of traditional 3.5 V handles
> Fits all Welch Allyn 3.5 V instrument heads
> 120 minutes of on-time (compared to 60 minutes for standard NiCad handles)
> Made of sturdy CYCOLOY® engineering resin
> Lithium ion battery technology that has no “memory” effect

71900-USB  3.5 V Lithium Ion handle with USB Charging Module and Cord
71902 (EU), 71904 (UK)  3.5 V Lithium Ion handle with AC Charging Stand and Transformer
71910  3.5 V Lithium Ion handle (handle only)
3.5 V Preconfigured Diagnostic Sets

<table>
<thead>
<tr>
<th>Name</th>
<th>EU Part#</th>
<th>Ophthalmoscope</th>
<th>Otoscope</th>
<th>Handle</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Plus Diagnostic Set LED</td>
<td>97250-BIL</td>
<td>Coaxial LED</td>
<td>Diagnostic LED</td>
<td>C-cell, 71020-L</td>
<td>Rigid</td>
</tr>
<tr>
<td>Elite™ Diagnostic Set LED</td>
<td>97200-BIL</td>
<td>Coaxial LED</td>
<td>Diagnostic LED w/ throat illum., 20000-L</td>
<td>C-cell, 71020-B</td>
<td>Rigid</td>
</tr>
<tr>
<td>Prestige™ Diagnostic Set LED</td>
<td>97202-MVSL</td>
<td>Coaxial LED</td>
<td>MacroView LED w/ throat illum., 23B20-L</td>
<td>Lithium Ion rechargeable, 71902</td>
<td>Rigid</td>
</tr>
<tr>
<td>Prestige Diagnostic Set with C-cell handle LED</td>
<td>97250-MBIL</td>
<td>Coaxial LED</td>
<td>MacroView LED, 23B10-L</td>
<td>C-cell, 71020-B</td>
<td>Rigid</td>
</tr>
<tr>
<td>Prestige PanOptic Lithium Ion Diagnostic Set</td>
<td>97202-MVPS</td>
<td>PanOptic, 18B20-CE</td>
<td>MacroView w/ throat illum., 23B20-L</td>
<td>Lithium Ion rechargeable, 71902</td>
<td>Rigid</td>
</tr>
<tr>
<td>Prestige Diagnostic Set with C-cell handle</td>
<td>97200-MBIL</td>
<td>Coaxial, 11720</td>
<td>MacroView w/ throat illum., 23B20-L</td>
<td>C-cell, 71020-B</td>
<td>Rigid</td>
</tr>
<tr>
<td>Hospital Elite Diagnostic Set</td>
<td>97202-VSM</td>
<td>Coaxial, 11720</td>
<td>Diagnostic w/ throat illum., 20000</td>
<td>Lithium Ion rechargeable, 71902</td>
<td>Rigid</td>
</tr>
<tr>
<td>Hospital Classic Diagnostic Set</td>
<td>97202-VC</td>
<td>Coaxial, 11720</td>
<td>Diagnostic w/ throat illum., 20000</td>
<td>NiCad rechargeable/conv. 70064-C</td>
<td>Rigid</td>
</tr>
<tr>
<td>Elite Diagnostic Set</td>
<td>97200-Bl</td>
<td>Coaxial, 11720</td>
<td>Diagnostic w/ throat illum., 20000</td>
<td>C-cell, 71020-B</td>
<td>Rigid</td>
</tr>
<tr>
<td>Professional Plus Diagnostic Set</td>
<td>97250-Bl</td>
<td>Coaxial, 11720</td>
<td>Diagnostic, 25020</td>
<td>C-cell, 71020-B</td>
<td>Rigid</td>
</tr>
<tr>
<td>Professional Diagnostic Set</td>
<td>97150-Bl</td>
<td>Standard, 11710</td>
<td>Diagnostic, 25020</td>
<td>C-cell, 71020-B</td>
<td>Rigid</td>
</tr>
</tbody>
</table>

Pocket LED and Pocket Plus LED Otoscopes, Ophthalmoscopes and Sets

Maximized performance and durability in a compact set that travels easily with you from one patient to the next.

> Examine your patients in style with high-performance diagnostic tools
> Available in two versions: Pocket LED and Pocket Plus LED with enhanced features
> Protect and customize them with handle bumpers and otoscope window bumpers to mix and match your look
> Lightest-weight Welch Allyn Ophthalmoscope and Otoscope for portability and ease of use
> The most durable, pocket-style otoscope on the market today, based on rigorous drop test versus leading competitors
> The fiber optics on Pocket LED Otoscopes provide cool light with no reflections or obstructions
> Pocket Plus LED Otoscopes come with up to 6 lumens for 2X the light intensity and a 5-year warranty
> Pocket LED Ophthalmoscopes featuring Welch Allyn SureColor LED lamp technology, designed to provide the exact light you need for fundoscopic examination
> One of the most durable, pocket-style ophthalmoscopes on the market; designed to be a reliable tool for your practice
> Pocket Plus LED Otoscopes come with neutral density light filter switch, to help virtually eliminate corneal glare, soft rubber brow rest, for enhanced comfort during an exam, and a 5-year warranty

92871-BLK  Pocket LED Set/Onyx with Soft Case
92871-WHT  Pocket LED Set/Vanilla with Soft Case
92871-PUR  Pocket LED Set/Plum with Soft Case
92871-BLU  Pocket LED Set/Blueberry with Soft Case
92880-BLK  Pocket Plus LED Set/Onyx with Hard Case
92880-WHT  Pocket Plus LED Set/Vanilla with Hard Case
92880-PUR  Pocket Plus LED Set/Plum with Hard Case
92880-BLU  Pocket Plus LED Set/Blueberry with Hard Case

Sets of otoscope only and ophthalmoscope only also available.
Welch Allyn SureColor LED Lamps

Patented technology designed with clinical applications in mind with the familiarity of halogen and the performance benefits of LEDs.

> Long life backed by a 7-year warranty ensuring peace of mind
> SureColor LED technology enables reduction of intensity to alleviate glare for enhanced patient comfort while preserving the color and clarity of the view
> High-energy efficiency resulting in 3X the examination time with each charge of a Welch Allyn rechargeable handle
> A simple solution presented in four lamp upgrade kits
> Our most popular physical assessment heads are fully compatible with SureColor LED lamps and Halogen HPX lamps, so you can upgrade anytime

THE FAMILIARITY OF HALOGEN

SureColor LED

Most competitors’ LED

> Optimized color temperature, similar to Halogen

> Light too bright or too white that can wash out critical details

30x LONGER LIFE

> Tested to 30X halogen lamps

> 7-year warranty

ENERGY EFFICIENCY

> 3X the on-time vs. halogen with Welch Allyn 3.5 V rechargeable handles

> Lower operating temperature intended for greater patient/clinician comfort

THE FAMILIARITY OF HALOGEN

SureColor LED

Most competitors’ LED

> Optimized color temperature, similar to Halogen

> Light too bright or too white that can wash out critical details

30x LONGER LIFE

> Tested to 30X halogen lamps

> 7-year warranty

ENERGY EFFICIENCY

> 3X the on-time vs. halogen with Welch Allyn 3.5 V rechargeable handles

> Lower operating temperature intended for greater patient/clinician comfort

SURECOLOR LED LAMP

ASSOCIATED PRODUCTS

Same heads work with both SureColor LED lamps and Halogen HPX lamps

<table>
<thead>
<tr>
<th>SURECOLOR LED LAMP</th>
<th>ASSOCIATED PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>03100-LED</td>
<td>Diagnostic Otoscopes 20000, 20200, 21700 and 25020</td>
</tr>
<tr>
<td>03100-LED10</td>
<td>Pneumatic Otoscopes</td>
</tr>
<tr>
<td>03800-LED</td>
<td>Operating Otoscopes</td>
</tr>
<tr>
<td>03800-LED10</td>
<td>3.5 V Transilluminators</td>
</tr>
<tr>
<td>04900-LED</td>
<td>3.5 V Nasal Illuminator</td>
</tr>
<tr>
<td>04900-LED10</td>
<td>3.5 V Tongue Blade Holder</td>
</tr>
<tr>
<td>06500-LED</td>
<td>Digital MacroView Otoscope</td>
</tr>
<tr>
<td>06500-LED10</td>
<td>3.5 V Nasal Illuminator</td>
</tr>
<tr>
<td>03800-LED</td>
<td>PanOptic Ophthalmoscopes</td>
</tr>
<tr>
<td>04900-LED</td>
<td>Coaxial Ophthalmoscopes (11720, 11730 and 11735)</td>
</tr>
<tr>
<td>06500-LED</td>
<td>MacroView Otoscopes</td>
</tr>
</tbody>
</table>

03100-LED: SureColor LED Lamp Upgrade Kit for Traditional Welch Allyn Diagnostic Otoscopes
03100-LED10: SureColor LED Lamp Upgrade Kit for Traditional Welch Allyn Diagnostic Otoscopes (Qty. 10)
03800-LED: SureColor LED Lamp Upgrade Kit for Welch Allyn PanOptic Ophthalmoscopes
03800-LED10: SureColor LED Lamp Upgrade Kit for Welch Allyn PanOptic Ophthalmoscopes (Qty. 10)
04900-LED: SureColor LED Lamp Upgrade Kit for Welch Allyn Coaxial Ophthalmoscopes
04900-LED10: SureColor LED Lamp Upgrade Kit for Welch Allyn Coaxial Ophthalmoscopes (Qty. 10)
06500-LED: SureColor LED Lamp Upgrade Kit for MacroView Otoscopes
06500-LED10: SureColor LED Lamp Upgrade Kit for MacroView Otoscopes (Qty. 10)
Welch Allyn Halogen Lamps

Welch Allyn instruments are engineered to optimize performance, including the design of the illumination source. Lamp manufacture is a very critical part of this system; therefore, it is recommended that you use only genuine Welch Allyn lamps.

To determine which lamp part number you need, remove the lamp from the diagnostic instrument head and write down the part number, which is usually found on the side or the base of the lamp.

If you do not find the lamp number in the table at the right, contact us or your authorized Welch Allyn distributor.

<table>
<thead>
<tr>
<th>Lamp P/N</th>
<th>Device P/N</th>
<th>Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>00200-U</td>
<td>20100, 21600, 26030, 4100, 38800</td>
<td></td>
</tr>
<tr>
<td>01300-U</td>
<td>28100</td>
<td></td>
</tr>
<tr>
<td>03000-U</td>
<td>11710, 12400, 47300</td>
<td></td>
</tr>
<tr>
<td>03100-U</td>
<td>20000, 20200, 20202, 21700, 25020, 26530, 26538, 27000, 27050, 28100, 41100, 43300, 73500</td>
<td></td>
</tr>
<tr>
<td>03800-U</td>
<td>PanOptic Ophthalmoscopes</td>
<td></td>
</tr>
<tr>
<td>03900-U</td>
<td>2.5 V Pocket Ophthalmoscopes</td>
<td></td>
</tr>
<tr>
<td>04900-U</td>
<td>11720, 11730 &amp; 11735</td>
<td></td>
</tr>
<tr>
<td>06000-U</td>
<td>60813, 60814 &amp; 60815</td>
<td></td>
</tr>
<tr>
<td>06500-U</td>
<td>MacroView Otoscopes</td>
<td></td>
</tr>
<tr>
<td>08200-U</td>
<td>Elite Streak Retinoscope</td>
<td></td>
</tr>
<tr>
<td>08300-U</td>
<td>Elite Spot Retinoscope</td>
<td></td>
</tr>
</tbody>
</table>

Visit www.welchallyn.com for more information about all of our original lamps and batteries.

Welch Allyn Batteries

Welch Allyn instruments are engineered to optimize performance, including the design of the rechargeable battery. It is recommended that you use only genuine Welch Allyn batteries.

Visit www.welchallyn.com for more information about all of our original lamps and batteries.
777 Green Series™ Wall Transformer

Energy efficiency, convenient, durable and easy to clean.

- High-quality handles with automatic on and off
- Compatible with all Welch Allyn 3.5 V handles
- Coiled cables that extend up to 4 meters, with a 10-year guarantee
- Modern, compact, easy-to-clean design
- The Green Series name promises you energy efficiency

77712 (EU), 77714 (UK) GS777 Wall Transformer (does not include heads)
7670-12 Wall Transformer Roll Stand (without the GS777 Wall Transformer or heads)

Green Series™ 777 Integrated Wall System

Providing you with accurate, reliable, energy-efficient products you trust in a workflow that is designed to help improve your practice’s throughput.

- Standardize your facility with a sturdy, predrilled mounting board that mounts easily to any wall
- Choose either PanOptic Ophthalmoscope (11810 or 11820) or the Coaxial Ophthalmoscope (11720)
- Choose either MacroView Otoscope (23810 or 23820) or Pneumatic Otoscope (20200)
- Contoured handles that automatically turn on/off to help improve workflow
- Configure to meet your needs with the choice of the Wall Aneroid, ProBP™ Digital Blood Pressure Device or Connex® monitors
- Optional KleenSpec® Disposable Diagnostic or Pneumatic Specula Dispenser
- Optional SureTemp® Plus Electronic Thermometers or Braun ThermoScan, PRO 6000 Ear Thermometer
- Durable, easy-to-clean, high-impact ABS housing

77791-2MPXPROBP2 GS 777 Wall Transformer with PanOptic Ophthalmoscope, MacroView Otoscope, KleenSpec Specula Dispenser, Connex ProBP Digital Blood Pressure Device, and SureTemp Plus 690 Thermometer and Wall Board

For a complete list of configuration options, contact your sales representative.
Illuminators

PHYSICAL EXAM

3.5 V Bivalve Nasal Illuminator
Halogen HPX illumination, fiber-optics and adjustable speculum facilitate easy removal of foreign bodies.

> Available with Halogen HPX (high-pressure xenon) lamp
> Optional SureColor LED lamp (more information on page 11) available
> Fiber-optic light transmission produces cool distal light
> Autoclavable for complete sterilization

26030 3.5 V Bivalve Nasal Speculum with Illuminator
26035 3.5 V Bivalve Nasal Speculum section only
26330 Magnifying Lens
06500-LED SureColor LED Upgrade Kit

3.5 V Nasal Illuminator
Halogen HPX illumination and reusable tip for easy nasal examinations.

> Available with Halogen HPX (high-pressure xenon) lamp
> Optional SureColor LED lamp (more information on page 11) available
> Fiber-optics projects cool distal light
> Simply detach the head to use as a throat illuminator/penlight

26530 3.5 V Nasal Illuminator (head only) with 9 mm speculum
26535 3.5 V Nasal Illuminator (head only)
22009 9 mm Speculum
03100-LED SureColor LED Upgrade Kit

3.5 V Finnoff Halogen Fiber-Optic Transilluminators
A general fiber-optic examination light for checking pupil reflexes. Designed to eliminate patient discomfort in the transillumination of frontal and maxillary sinuses.

> Available with Halogen HPX (high-pressure xenon) lamp
> Optional SureColor LED lamp (more information on page 11) available
> The fiber-optic light transmission produces cool distal light

41100 3.5 V Finnoff Ocular Transilluminator
41101 3.5 V Finnoff Ocular Transilluminator with cobalt blue filter
43300 3.5 V Curved All-Purpose Transilluminator
03100-LED SureColor LED Upgrade Kit

3.5 V Halogen Tongue Blade Holder
> Available with Halogen HPX (high-pressure xenon) lamp
> Optional SureColor LED lamp (more information on page 11) available
> Fiber-optic diffuser for cool distal light
> Universal clamp accommodates most tongue blades

28100 3.5 V Tongue Blade Holder (head only)
03100-LED SureColor LED Upgrade Kit
Professional PenLite
For quick and effective evaluation of the pupillary reflex.

> Bright, white halogen light
> Durable solid brass construction

76600  Halogen Professional PenLite

3.5 V EpiScope® Skin Surface Microscope
Helps you evaluate pigmented skin lesions such as basal cell carcinoma and malignant melanoma by providing the ability to magnify, illuminate and measure.

> Provides illumination and 10X magnification for crisp, clear viewing
> Contact plate is autoclavable to help reduce risk of cross-contamination
> Fits any 3.5 V Welch Allyn power source for facility standardization
> Reticle contact plate facilitates measurement and tracking of lesion growth

47300  EpiScope (head only)
03000-U  Replacement halogen lamp

Help with the early detection of suspicious skin lesions and moles so you can feel confident in an accurate diagnosis

Pigmented skin lesions are often difficult to diagnose by their clinical appearance alone, yet they have potentially dangerous consequences. The Welch Allyn EpiScope Skin Surface Microscope features a 10X magnification optics system that provides greater detail to help you feel confident in an accurate diagnosis.
Welch Allyn KleenSpec® Disposable Sigmoidoscopes

One of our most popular designs, the Welch Allyn Disposable Sigmoidoscope may be used in conjunction with traditional Welch Allyn 3.5 V power handles.

- Highly visible graduations for greater accuracy and control
- Glare-free frosted coating to ensure maximum light output at distal tip
- Water-activated lubricating gel to facilitate easy insertion
- Individually wrapped for safety and convenience
- Fiber-optic illumination system provides a cool 360 degree ring of light
- Hinged window with neoprene seal to avoid fogging during insufflation

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53130</td>
<td>KleenSpec Disposable Sigmoidoscope with Obturator (25/box, 4 boxes/case)</td>
</tr>
<tr>
<td>53130-L</td>
<td>Lubricated KleenSpec Disposable Sigmoidoscope with Obturator (25/box, 4 boxes/case)</td>
</tr>
<tr>
<td>53130-F</td>
<td>KleenSpec Disposable Sigmoidoscope with Obturator and Filter (25/box, 4 boxes/case)</td>
</tr>
<tr>
<td>53130-LF</td>
<td>Lubricated KleenSpec Disposable Sigmoidoscope with Obturator and Filter (25/box, 4 boxes/case)</td>
</tr>
<tr>
<td>73500</td>
<td>3.5 V Halogen Handle Adapter</td>
</tr>
<tr>
<td>36019</td>
<td>Fiber-optic Light Head</td>
</tr>
<tr>
<td>30200</td>
<td>Insufflation Bulb, complete</td>
</tr>
<tr>
<td>30215</td>
<td>Luer Lock for use with hydrophobic filters (Qty. 10)</td>
</tr>
<tr>
<td>30210</td>
<td>Hydrophobic filters (Qty. 10)</td>
</tr>
</tbody>
</table>

Welch Allyn KleenSpec® Disposable Anoscopes

A high-performance, disposable anoscope for convenient, safe and efficient examination.

- 45 degree bevel at distal end to facilitate instrumentation
- Convenient disposable speculum and obturator ready for instant use
- 19 mm x 10 cm

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53110</td>
<td>KleenSpec Disposable Anoscopes with Obturator (25/box, 4 boxes/case)</td>
</tr>
<tr>
<td>73500</td>
<td>3.5 V Halogen Handle Adapter</td>
</tr>
<tr>
<td>36019</td>
<td>Fiber-optic Light Head</td>
</tr>
</tbody>
</table>
Laryngoscopes
Innovative design with advanced lamp technology to enhance staff efficiency and patient comfort.

> **Quality Light Output.** True tissue color through advanced lamp technology and optional SureColor LEDs, to enhance procedures
> **Durable, Long Lasting.** One-piece stainless steel construction to ensure blade integrity
> **Standardize.** Easily convert from lamp to fiber-optic illumination, to make upgrades economical
> **Repairable.** Replace deteriorating light pathways for a fraction of the cost of a replacement blade

**Lightweight Fiber Optic Sets**
Each set includes both of our AA and C cell battery lightweight handles and lightweight blades for maximum maneuverability.

<table>
<thead>
<tr>
<th>FIBER OPTIC SET</th>
<th>ORDERING INFORMATION BY LIGHT SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MacIntosh, blade sizes 1, 2, 3, 4 and case</td>
<td>LED: 69696-LED, 68696-LED, 69697-LED</td>
</tr>
<tr>
<td>Miller, blade sizes 0, 1, 2, 3, 4 and case</td>
<td>Halogen HPX: 69696</td>
</tr>
<tr>
<td>E-MacIntosh, blade sizes 1, 2, 3, 4 and case</td>
<td></td>
</tr>
</tbody>
</table>

**E-MacIntosh Laryngoscope Blades**

<table>
<thead>
<tr>
<th>FIBER OPTIC</th>
<th>STANDARD</th>
<th>BLADE SIZE</th>
<th>OVERALL LENGTH</th>
<th>LENGTH INSIDE BASE TO TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>69211</td>
<td>69241</td>
<td>1</td>
<td>95 mm</td>
<td>70 mm</td>
</tr>
<tr>
<td>69212</td>
<td>69242</td>
<td>2</td>
<td>116 mm</td>
<td>90 mm</td>
</tr>
<tr>
<td>69213</td>
<td>69243</td>
<td>3</td>
<td>135 mm</td>
<td>110 mm</td>
</tr>
<tr>
<td>69214</td>
<td>69244</td>
<td>4</td>
<td>156 mm</td>
<td>130 mm</td>
</tr>
</tbody>
</table>

**Miller Laryngoscope Blades**

<table>
<thead>
<tr>
<th>FIBER OPTIC</th>
<th>STANDARD</th>
<th>BLADE SIZE</th>
<th>INSIDE VERTICAL MEASURE</th>
<th>LENGTH INSIDE BASE TO TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>68065</td>
<td>68045</td>
<td>00</td>
<td>8 mm</td>
<td>36 mm</td>
</tr>
<tr>
<td>68060</td>
<td>68040</td>
<td>0</td>
<td>8 mm</td>
<td>53 mm</td>
</tr>
<tr>
<td>68061</td>
<td>68041</td>
<td>1</td>
<td>8 mm</td>
<td>79 mm</td>
</tr>
<tr>
<td>68062</td>
<td>68042</td>
<td>2</td>
<td>10 mm</td>
<td>132 mm</td>
</tr>
<tr>
<td>68063</td>
<td>68043</td>
<td>3</td>
<td>11 mm</td>
<td>172 mm</td>
</tr>
<tr>
<td>68064</td>
<td>68044</td>
<td>4</td>
<td>13 mm</td>
<td>182 mm</td>
</tr>
</tbody>
</table>

**MacIntosh Laryngoscope Blades**

<table>
<thead>
<tr>
<th>FIBER OPTIC</th>
<th>STANDARD</th>
<th>BLADE SIZE</th>
<th>OVERALL LENGTH</th>
<th>LENGTH INSIDE BASE TO TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>69061</td>
<td>69041</td>
<td>1</td>
<td>89 mm</td>
<td>63 mm</td>
</tr>
<tr>
<td>69062</td>
<td>69042</td>
<td>2</td>
<td>108 mm</td>
<td>82 mm</td>
</tr>
<tr>
<td>69063</td>
<td>69043</td>
<td>3</td>
<td>126 mm</td>
<td>101 mm</td>
</tr>
<tr>
<td>69064</td>
<td>69044</td>
<td>4</td>
<td>160 mm</td>
<td>135 mm</td>
</tr>
</tbody>
</table>

**Rechargeable Fiber Optic Halogen HPX Handles**
> Charging station ensures handles are ready to use

**Lightweight Fiber Optic Handles**
> Responsive, lightweight design
> Available in C and AA battery cell sizes

**Lighting System Replacement Parts Fiber Optic Handles**

<table>
<thead>
<tr>
<th>LAMP</th>
<th>HANDLE</th>
<th>HPX LAMP CARTRIDGE ASSEMBLY</th>
<th>SWITCH PLUNGER/ LAMP SHIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>06000-LED</td>
<td>60813</td>
<td>60814</td>
<td>60815</td>
</tr>
<tr>
<td>06000-U</td>
<td>60813</td>
<td>60814</td>
<td>60815</td>
</tr>
<tr>
<td>00300-U</td>
<td>60835</td>
<td>608351-501</td>
<td>608107</td>
</tr>
</tbody>
</table>
Auscultatory Exam (Stethoscopes)

Harvey™ Cardiology Grade Stethoscopes

Developed during a 30-year association with Dr. W. Proctor Harvey, MD, a recognized “Master” by the American College of Cardiology.

“The art of cardiac auscultation, as we know it today, is virtually synonymous with the name Dr. W. Proctor Harvey.”

Harvey™ DLX Stethoscopes

With trumpet brass construction, the Harvey DLX helps you hear more of the important cardiac, pulmonary and vascular sounds without relying on difficult “variable pressure” techniques.

> Available with double-head (brass bell and flat diaphragm) or rotatable triple-head (brass bell and corrugated diaphragm) chestpieces
> Pediatric chestpieces available
> Chrome-plated brass chestpieces and binaurals
> Rotatable binaurals and interchangeable comfort sealing ear tips
> Triple-leaf binaural spring encased in polyurethane allows size adjustment while preventing breakage
> Not made with natural rubber latex

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>5079-321</td>
<td>Harvey DLX, Triple Head (Black)</td>
<td>Black</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-322</td>
<td>Harvey DLX, Triple Head (Burgundy)</td>
<td>Burgundy</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-323</td>
<td>Harvey DLX, Triple Head (Navy)</td>
<td>Navy</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-324</td>
<td>Harvey DLX, Triple Head (Green)</td>
<td>Green</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-325</td>
<td>Harvey DLX, Double Head (Black)</td>
<td>Black</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-326</td>
<td>Harvey DLX, Double Head (Burgundy)</td>
<td>Burgundy</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-327</td>
<td>Harvey DLX, Double Head (Navy)</td>
<td>Navy</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-328</td>
<td>Harvey DLX, Double Head (Green)</td>
<td>Green</td>
<td>71 cm</td>
</tr>
</tbody>
</table>

Harvey™ Elite® Stethoscope

The Harvey Elite offers updated styling along with the superior comfort and auscultation capabilities that cardiologists have come to rely on.

> Choice of tubing length: 71 cm or 56 cm
> Double-head (bell and flat diaphragm) stainless steel chestpiece with nonchill rim
> Pediatric chestpieces available
> Rotatable stainless steel binaurals and interchangeable comfort sealing ear tips
> Triple-leaf binaural spring encased in polyurethane allows size adjustment while preventing breakage
> Not made with natural rubber latex

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>5079-122</td>
<td>Harvey Elite (Black)</td>
<td>Black</td>
<td>56 cm</td>
</tr>
<tr>
<td>5079-125</td>
<td>Harvey Elite (Black)</td>
<td>Black</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-270</td>
<td>Harvey Elite (Burgundy)</td>
<td></td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-271</td>
<td>Harvey Elite (Navy)</td>
<td>Navy</td>
<td>71 cm</td>
</tr>
<tr>
<td>5079-284</td>
<td>Harvey Elite (Green)</td>
<td>Green</td>
<td>71 cm</td>
</tr>
</tbody>
</table>

Professional Stethoscopes

With its minimal weight and rotating binaurals allowing for a custom fit, the Welch Allyn Professional Stethoscope is one of the most comfortable and versatile general-use stethoscopes manufactured today.

- General-use stethoscope (71 cm tube length)
- Stainless steel double-head (bell and flat diaphragm) chestpiece with nonchill rim
- Rotatable binaurals and interchangeable comfort sealing ear tips
- Not made with natural rubber latex

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>5079-135</td>
<td>Adult Professional (Black) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-137</td>
<td>Adult Professional (Navy) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-138</td>
<td>Adult Professional (Plum) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-139</td>
<td>Adult Professional (Burgundy) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-285</td>
<td>Adult Professional (Green) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-289</td>
<td>Adult Professional (Blue) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-145</td>
<td>Pediatric Professional (Black) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-147</td>
<td>Pediatric Professional (Navy) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-148</td>
<td>Pediatric Professional (Plum) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-149</td>
<td>Pediatric Professional (Burgundy) 71 cm</td>
<td></td>
</tr>
<tr>
<td>5079-287</td>
<td>Pediatric Professional (Green) 71 cm</td>
<td></td>
</tr>
</tbody>
</table>

Disposable Uniscopes

A single-patient-use stethoscope for use in situations where cross-contamination is a concern. The Uniscope allows accurate auscultation without compromising primary stethoscopes or patient safety.

- Excellent for general auscultation
- Plastic chestpiece and binaural
- Single-patient-use (disposable) stethoscope
- Single-head design
- Flat diaphragm Adult (yellow) and Pediatric (blue) models available
- Not made with natural rubber latex
- For use in isolation or in situations where universal precautions are mandated

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17461</td>
<td>Uniscope Disposable Stethoscope with Plastic Single-Head Chestpiece (Adult Diaphragm)</td>
</tr>
<tr>
<td>17462P</td>
<td>Uniscope Disposable Stethoscope with Plastic Single-Head Chestpiece (Pediatric Diaphragm)</td>
</tr>
</tbody>
</table>

Lightweight Stethoscopes

When weight and economy are of primary concern, the Lightweight is the stethoscope to choose.

- Excellent for general auscultation and blood pressure
- Lightweight chestpieces with nonchill rims
- Available with single or double-head chestpieces
- Chrome-plated, flat diaphragm chestpiece
- Rotatable binaural
- Flexible single-channel tubing
- Adult version only
- Not made with natural rubber latex

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5079-67</td>
<td>Lightweight Stethoscope with Single-Head Chestpiece, Black</td>
</tr>
<tr>
<td>5079-68</td>
<td>Lightweight Stethoscope with Single-Head Chestpiece, Red</td>
</tr>
<tr>
<td>5079-70</td>
<td>Lightweight Stethoscope with Single-Head Chestpiece, Grey</td>
</tr>
<tr>
<td>5079-71</td>
<td>Lightweight Stethoscope with Single-Head Chestpiece, Blue</td>
</tr>
<tr>
<td>5079-73</td>
<td>Lightweight Stethoscope with Double-Head Chestpiece, Black</td>
</tr>
<tr>
<td>5079-74</td>
<td>Lightweight Stethoscope with Double-Head Chestpiece, Red</td>
</tr>
<tr>
<td>5079-75</td>
<td>Lightweight Stethoscope with Double-Head Chestpiece, Gray</td>
</tr>
<tr>
<td>5079-76</td>
<td>Lightweight Stethoscope with Double-Head Chestpiece, Blue</td>
</tr>
</tbody>
</table>
KleenSpec® Cordless Illumination System

Designed with enhanced unique new features, including bright, white light with our LED light sources.

- Advanced LED light source provides improved visualization of the exam area by supplying brighter and whiter light
- No cord to get in the way during procedures
- Automatically illuminates upon insertion of the illuminator and once it is removed the light goes off

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80015</td>
<td>Complete KleenSpec Cordless Illuminator with Charging Station, EU and UK plugs</td>
</tr>
<tr>
<td>80000</td>
<td>KleenSpec Cordless Illuminator</td>
</tr>
<tr>
<td>74015</td>
<td>KleenSpec Charging Station, EU and UK plugs</td>
</tr>
<tr>
<td>59010</td>
<td>Disposable Sheath for the KleenSpec Cordless Illumination System</td>
</tr>
</tbody>
</table>

KleenSpec Vaginal Specula—Premium 590 Series

Welch Allyn’s single-use specula are designed to eliminate the time and expense of reprocessing and can help reduce cross-contamination.

- Now in every size needed for all types of patients—safe exam with virginal/pediatric patients as well as post-menopausal and post-hysterectomy women
- Look for the distinctive blue, green, white and yellow colored handles to easily identify sizes
- Light pipe design provides a homogeneous spot and eliminates glare back
- Wider handle provides improved ergonomics, better balance, and easy manipulation during exams
- Smooth, molded acrylic will not pinch or bind tissue for greater patient comfort during exams
- Compatible with both KleenSpec Illumination Systems (cordless and corded)
- Industry’s first extra small size disposable vaginal specula
- Pederson Style Speculum

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>59004</td>
<td>KleenSpec 590 Disposable Vaginal Specula, Extra Small (case of 96)</td>
</tr>
<tr>
<td>59001</td>
<td>KleenSpec 590 Disposable Vaginal Specula, Small (case of 96)</td>
</tr>
<tr>
<td>59000</td>
<td>KleenSpec 590 Disposable Vaginal Specula, Medium (case of 96)</td>
</tr>
<tr>
<td>59004</td>
<td>KleenSpec 590 Disposable Vaginal Specula, Large (case of 72)</td>
</tr>
</tbody>
</table>

KleenSpec Vaginal Specula—Premium 590 Series with Smoke Tube

For smoke evacuation during electrosurgical procedures.

- Built-in smoke evacuation channel to assure a clear view
- Advanced LED light source eliminates positioning of an external light source
- Convenient single-use speculum is disposable for patient safety
- Excellent visibility—transparent blades allow full visualization of the exam area
- Smooth, molded acrylic will not pinch or bind tissue for greater patient comfort during exams
- The illumination system is completely sealed when inserted into the speculum
- Easy one-handed operation provides multiple settings with positive locking positions

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>59005</td>
<td>KleenSpec 590 Series Disposable Vaginal Specula with Smoke Evacuator Tube, Small (case of 48)</td>
</tr>
<tr>
<td>59006</td>
<td>KleenSpec 590 Series Disposable Vaginal Specula with Smoke Evacuator Tube, Medium (case of 48)</td>
</tr>
</tbody>
</table>
PATIENT MONITORING

Connex® Clinical Surveillance System with Respiratory Monitoring
A revolutionary system designed specifically for medical/surgical environments to help improve patient safety and outcomes while reducing risk within your facility.

Connex Clinical Surveillance System allows clinicians to proactively view patient status 24/7, helping them to respond earlier than with most traditional methods used today on medical/surgical floors. The Connex System integrates into your hospital’s network infrastructure for ease of deployment, and builds on your existing vital signs workflow to give clinicians immediate access to the critical data they need to help keep their patients safe.

The System consists of:

**Welch Allyn Connex® Monitors**
The Connex® Vital Signs Monitor and Connex® Spot Monitor provide accurate vital signs measurement, Early Warning Scores (EWS) and optional ECG and respiratory monitoring capabilities.

**Connex® Central Station**
The Connex Central Station brings the Connex Clinical Surveillance System together by allowing clinicians to view the status of all patients at a glance.

**Connex® Service Dashboard**
This web-based portal enables clinical engineering staff to proactively manage and monitor all Connex devices, Central Stations and servers on your hospital network.

Please check local availability of Connex Clinical Surveillance System and additional features with your distributor or local Welch Allyn representative.
Connex® Vital Signs Monitor (CVSM)

The CVSM is the next generation in patient monitoring with easy-to-use color touchscreen, advanced vital signs technology and with optional ECG and respiratory monitoring capabilities. Plus, Electronic Medical Record (EMR) integration gives clinicians immediate access to the information they need, when and where they need it—with no extra steps.

Designed specifically for busy floors like yours to help increase efficiency.

- Captures spot-check vitals, intervals and continuous monitoring
- EMR integration for accurate electronic vitals and Early Warning Scoring (EWS) documentation that is customized to your facility’s EWS protocol
- Secure Access with Imprivata® Single Sign-on (SSO) enables fast, secure authentication for accessing and transacting patient information
- Advanced Patient ID including two-way name confirmation
- Patient data protection for HIPAA compliance
  - Protect patient identifiable information with customizable options, like abbreviations
  - Allow automated deletion of patient data after sending to EMR
  - Apply rules to check record completeness before saving
- Complete and easy-to-understand error messages
- Optional Accessory Cable Management Stand:
  - With accessory storage compartment to keep everything at hand and organized
  - With on-board LED lighting which aids in viewing accessories in dark rooms without disturbing the patient
  - With WhisperDrive™ technology and large casters that provide quiet maneuverability

Industry-leading parameters for accurate patient information

- SureBP® Blood Pressure
  - Adult, pediatric, neonatal blood pressure modes
  - Customizable blood pressure monitoring programs help nurses follow hospital protocol
  - 15-second readings help improve patient comfort
- SureTemp® Plus (oral, axillary or rectal) and/or Braun ThermoScan PRO 6000 (ear/tympanic) thermometry (optional—choose one or both). All the temperature readings can be automatically sent to EMRs—including tympanic readings
- Masimo® or Nellcor® SpO2 algorithms (optional)—both sensors and signal processing
- Detects and alarms for lethal arrhythmias (asystole, ventricular tachycardia and ventricular fibrillation) at the bedside with the ECG capabilities (optional)
- Masimo® Total Hemoglobin (SpHb)—continuous and noninvasive monitoring of total hemoglobin may allow detect hemorrhaging early—allowing for timely intervention (optional)
- Masimo® Acoustic Respiration (RRa)—provides non invasive and continuous monitoring of respiration rate (optional)
- Covidien® Microstream® Capnography (etCO₂) to proactively monitor patient status 24/7 to help you quickly recognize respiratory distress and enable response to signs of patient deterioration (optional)

Upgradeable design to help you protect your investment

All the optional monitoring features can be added to your monitors, allowing you to expand your system as needed.

Optional 3 or 5-Lead ECG
Optional Masimo® Total Hemoglobin (SpHb)
Optional Masimo® Acoustic Respiration (RRa)
Optional Covidien® Microstream® Capnography (etCO₂)

Check with your Welch Allyn representative to learn about all the options available for the CVSM.
Connex® Integrated Wall System (CIWS)

Comprehensive physical assessment and vital signs documentation in one convenient system. The CIWS offers complete vital signs and physical assessment capabilities with EMR connectivity in one integrated solution.

- Eliminates time-consuming searches for individual pieces of equipment throughout the facility
- Allows clinicians to immediately view all necessary patient data, then send it directly to an EMR/HIS system
- Prevents tools from being lost, stolen or misplaced
- Enhances the visibility of information to your patients and to improve communication and compliance
- Provides accurate data every time, to enhance decision-making and improve patient safety
- Secure Access with Imprivata Single Sign-on (SSO) enables fast, secure authentication for accessing and transacting patient information

Comprehensive vital signs documentation and physical assessment capabilities IN ONE convenient system:

- For connected facilities, vitals can be electronically sent directly to the EMR/EHR system
- Fast 15-second SureBP® NIBP and pulse rate
- SureTemp Plus and/or Braun ThermoScan PRO 6000 ear thermometry
- Masimo® or Nellcor® SpO₂
- Masimo noninvasive continuous monitoring of total hemoglobin (optional)
- Adult, pediatric and neonatal blood pressure modes
- NIBP interval monitoring mode, including customizable interval programs
- Programmable visual and audible alarms for BP, SpO₂, temperature and pulse
- Integrated 3.5 V handles for physical assessment tools

Open architecture design allows you to expand your system.

- Upgrades and additional parameters can be added to your system when you need it
- Supports technology from both Welch Allyn and our manufacturing partners
- Protects your investment and is scalable as your facility needs change

Four USB ports to add:

- Bedside ECG
- Select digital weight scales
- Barcode scanning
Vital Signs Devices

PATIENT MONITORING

Connex® Spot Monitor (CSM)

The CSM features an easy-to-use, vivid touchscreen display and provides accurate vital signs measurement including blood pressure averaging, spot checking, interval monitoring and custom scoring across patient populations.

Automatically captures a full set of vitals in under 1 minute!
- Spot-check and interval monitoring of vital signs from neonate through adult patients
- SureBP NIBP technology enables fast, accurate 15-second readings plus blood pressure averaging methodology to reduce hypertension misdiagnosis
- Choice of leading SpO₂ technologies: Masimo, Nellcor or Nonin®
- Choice of leading thermometry technologies: proprietary SureTemp Plus Thermometry or Braun ThermoScan PRO 6000 Thermometry
- On-device calculator for custom protocols like nEWS, mEWS

Helps improve staff satisfaction and productivity
- Touchscreen and intuitive user interface with on-screen guides that simplify operation and training
- Secure Access with Imprivata Single Sign-on (SSO) enables fast, secure authentication for accessing and transacting patient information
- Optional Advanced Accessory Power Management (APM) Stand:
  - Allows up to 17 hours of operation
  - With a convenient work surface and improved ergonomics
  - With accessory storage compartment to keep everything at hand and organized
  - With on-board LED lighting which aids in viewing accessories in dark rooms without disturbing the patient
  - With WhisperDrive™ technology and large casters that provide quiet maneuverability

Advanced connectivity features with a very competitive offer

Having close partnerships with more than 150 leading Electronic Medical Record (EMR) providers—including Cerner®, DataSel®, and more—means you can depend on Welch Allyn for reliable device connectivity and expert support.

- Reduce transcription errors and omissions by automatically transferring patient vital signs and other data directly into your EMR
- Compatible with a wide range of wireless networks and security protocols
- Advanced Patient ID including two-way name confirmation to make informed care decisions quickly

Support your facility’s early warning score protocol.

The Connex Scoring App provides an optional point-of-care calculator that is customized to your facility’s protocols. With the Connex Scoring App, clinicians can document and track signs of patient deterioration and make informed patient care decisions quickly.

- Create your own custom calculations or match national standards
- Up to 6 Custom Scores to enable clinical decision support at the bedside
- Automate calculations, such as scores, fall assessments or other data captured at the bedside
- Capture additional data needed (up to 20 custom modifiers), such as intakes, outputs or patient consciousness levels
- Customize your messages based on calculations
Choose the mounting option for your CSM that best fits your practice and workflow

**Connex® ProBP™ 3400 Digital Blood Pressure Device**

**Accurate, reliable, connected blood pressure readings in the palm of your hand.**

- Small, handheld design makes device easy to carry and to capture readings on rounds or in triage settings
- Hospital-grade SureBP™ technology enables fast, accurate 15-second blood pressure readings to help improve patient comfort and minimize error codes, even in the presence of motion or weak pulse
- USB-wired technology enables connectivity to select EMR/HIS systems, improving documentation accuracy and efficiency
- Compatible with blood pressure cuff sizes ranging from small child (12 cm) to thigh (55 cm)
- Lithium ion battery technology delivers 100 readings on a single charge with rapid recharge time
- Configurable to match your workflow and specific patient needs
Sphygmomanometers
BLOOD PRESSURE MEASUREMENT

ProBP® 2000 Digital Blood Pressure Device
A fast, accurate and cost-effective automated blood pressure device for healthcare professionals looking for both clinical and economical efficiency.

> Combines two of our innovative technologies—Welch Allyn SureBP technology and Welch Allyn FlexiPort® Blood Pressure Cuff technology—to enhance exams for you and your patients
> Blood pressure readings are captured more comfortably on inflation and take about 20 seconds
> Compatible with Reusable FlexiPort cuff sizes, ranging from child up to large adult and thigh (15-55 cm range)
> One-button touch triggers the device to start capturing on cuff inflation
> Digital LCD screen displays BP readings and pulse rate
> Works with batteries or with optional AC adaptor

2000  ProBP 2000 with adult Reusable FlexiPort BP cuff (size 11) and 4 AA batteries
2000-P ProBP 2000 with adult Reusable FlexiPort BP cuff (size 11), 4 AA batteries and power supply

767 Wall and Mobile Aneroids
The versatile 767 Wall and Mobile Aneroid, with improved ergonomics and a new modern design, is the smart choice for accurate and reliable readings throughout your facility.

> Laser-engraved dial face provides unmatched accuracy
> Recessed dial face and high contrast orange pointer increase visibility and reduce parallax errors
> Lifetime calibration warranty
> New 5-leg stand provides improved stability and maneuverability
> Not made with natural rubber latex

7670-01  767 Wall Aneroid with Reusable Adult FlexiPort Cuff
7670-10  767 Mobile Aneroid with Reusable Adult FlexiPort Cuff
7670-16  767 Desktop Aneroid with Reusable Adult FlexiPort Cuff
DuraShock™ DS58 Hand Aneroids Platinum Series
Unsurpassed reliability in a traditional handheld design with gear-free DuraShock technology.
> Super shock-resistant—can withstand up to 152 cm drop (exceeds AAMI’s shock resistant requirement) and remain in calibration
> Jewel movement for long life
> Laser-engraved dial face for accuracy
> Premium inflation system for comfort
> Ergonomic inflation bulb enhances user comfort
> Lifetime calibration warranty
> Lighter weight than traditional models—won’t weigh down your lab coat
> Premium aesthetics
> Not made with natural rubber latex

DuraShock™ DS66 Trigger Aneroids Gold Series
Unsurpassed reliability with a unique trigger-release design and gear-free DuraShock technology.
> Shock-resistant to maintain accuracy with lower lifetime cost—can withstand up to 100 cm drop and remain in calibration
> Soft comfort grip
> Jewel movement for long life
> Laser-engraved dial face for accuracy
> 15-year calibration warranty
> Lighter weight than traditional models—won’t weigh down your lab coat
> Premium aesthetics
> Not made with natural rubber latex

DuraShock™ DS55 and DS45 Hand Aneroids Silver Series
The Welch Allyn DuraShock DS55 provides a traditional thumbscrew-style air release valve and identification labels that can be customised. The DS45 features a unique integrated, cuff-mounted design that is compact and lightweight for ease of use.
> Laser-engraved dial for accuracy
> Shock-resistant for accuracy and lower cost over time
> 10-year calibration warranty
> Premium aesthetics
> Not made with natural rubber latex
> DS55 is available in four colors: blue, yellow, red and black

DuraShock™ DS54 and DS44 Hand Aneroids Bronze Series
The DS54 provides a traditional thumbscrew-style air release valve. Part of our Bronze Series, the DS44 Integrated features a FlexiPort cuff-mounted design that is compact and lightweight for ease of use.
> Shock-resistant for accuracy and lower cost over time
> 5-year calibration warranty
> Not made with natural rubber latex
FlexiPort® Blood Pressure Cuff Standardization Technology

FlexiPort cuff standardization technology is an innovative, easy-to-use connection technology that helps you control costs. The single-point FlexiPort connection is a practical innovation that enables virtually any device to work with Welch Allyn FlexiPort Blood Pressure Cuffs—without the hassle of traditional cuff tubes and connectors. FlexiPort technology is available on three unique cuff styles to cover every area of your hospital: reusable, disposable and the single-patient.

FlexiPort Reusable
Affordable and easy to use, Welch Allyn FlexiPort Reusable Blood Pressure Cuffs offer all the advantages of FlexiPort technology—including simplified connectivity—in a dependable, durable design.

FlexiPort Disposable
A reliable disposable cuff solution, FlexiPort Disposable Blood Pressure Cuffs deliver value to hospitals by combining the benefits of FlexiPort technology with an economical disposable design.

<table>
<thead>
<tr>
<th>Size</th>
<th>Range</th>
<th>Cuff Only</th>
<th>Cuff One-Tube Screw</th>
<th>Cuff One-Tube TP</th>
<th>Cuff One-Tube Locking</th>
<th>Cuff Two-Tubes Screw</th>
<th>Cuff Two-Tubes TP &amp; Empty Tube</th>
<th>Cuff Two-Tubes Inflation Sys.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Infant (6)</td>
<td>7-10 cm</td>
<td>REUSE-06</td>
<td>REUSE-06-1SC</td>
<td>REUSE-06-TPE</td>
<td>REUSE-06-1MQ</td>
<td>REUSE-06-1HP</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Infant (7)</td>
<td>9-13 cm</td>
<td>REUSE-07</td>
<td>REUSE-07-1SC</td>
<td>REUSE-07-TPE</td>
<td>REUSE-07-1MQ</td>
<td>REUSE-07-1HP</td>
<td>REUSE-07-2SC</td>
<td>REUSE-07-2MQ</td>
</tr>
<tr>
<td>Small Child (8)</td>
<td>12-16 cm</td>
<td>REUSE-08</td>
<td>REUSE-08-1SC</td>
<td>REUSE-08-TPE</td>
<td>REUSE-08-1MQ</td>
<td>REUSE-08-1HP</td>
<td>REUSE-08-2SC</td>
<td>REUSE-08-2MQ</td>
</tr>
<tr>
<td>Child (9)</td>
<td>15-21 cm</td>
<td>REUSE-09</td>
<td>REUSE-09-1SC</td>
<td>REUSE-09-TPE</td>
<td>REUSE-09-1MQ</td>
<td>REUSE-09-1HP</td>
<td>REUSE-09-2SC</td>
<td>REUSE-09-2MQ</td>
</tr>
<tr>
<td>Small Adult (10)</td>
<td>20-26 cm</td>
<td>REUSE-10</td>
<td>REUSE-10-1SC</td>
<td>REUSE-10-TPE</td>
<td>REUSE-10-1MQ</td>
<td>REUSE-10-1HP</td>
<td>REUSE-10-2SC</td>
<td>REUSE-10-2MQ</td>
</tr>
<tr>
<td>Adult (11)</td>
<td>25-34 cm</td>
<td>REUSE-11</td>
<td>REUSE-11-1SC</td>
<td>REUSE-11-TPE</td>
<td>REUSE-11-1MQ</td>
<td>REUSE-11-1HP</td>
<td>REUSE-11-2SC</td>
<td>REUSE-11-2MQ</td>
</tr>
<tr>
<td>Adult Long (11L)</td>
<td>25-34 cm</td>
<td>REUSE-11L</td>
<td>REUSE-11L-1SC</td>
<td>REUSE-11L-TPE</td>
<td>REUSE-11L-1MQ</td>
<td>REUSE-11L-1HP</td>
<td>REUSE-11L-2SC</td>
<td>REUSE-11L-2MQ</td>
</tr>
<tr>
<td>Large Adult (12)</td>
<td>32-43 cm</td>
<td>REUSE-12</td>
<td>REUSE-12-1SC</td>
<td>REUSE-12-TPE</td>
<td>REUSE-12-1MQ</td>
<td>REUSE-12-1HP</td>
<td>REUSE-12-2SC</td>
<td>REUSE-12-2MQ</td>
</tr>
<tr>
<td>Large Adult Long (12L)</td>
<td>32-43 cm</td>
<td>REUSE-12L</td>
<td>REUSE-12L-1SC</td>
<td>REUSE-12L-TPE</td>
<td>REUSE-12L-1MQ</td>
<td>REUSE-12L-1HP</td>
<td>REUSE-12L-2SC</td>
<td>REUSE-12L-2MQ</td>
</tr>
</tbody>
</table>

For Disposable Flexiport Cuffs, replace “REUSE” with “SOFT”
FlexiPort EcoCuff® Single Patient Use Blood Pressure Cuff

One true solution to help facilities reduce cost, cross-contamination and environmental impact.

- Simple standardization to single-patient blood pressure cuff usage model
- EcoCuff is durable enough to last for a complete patient stay, yet more cost effective than most traditional disposable cuffs when used in a single-patient-use setting
- Unique slot fitting system helps prevent miscuffing, which can lead to reading errors of up to 30 mmHg
- Lifecycle analysis demonstrates 60% less environmental impact than traditional BP cuffs
- Meets all the latest clinical guidelines for proper fit from AAMI and AHA

ECOCUFF-09 EcoCuff, Child, 15-21 cm
ECOCUFF-10 EcoCuff, Small Adult, 20-28 cm
ECOCUFF-11 EcoCuff, Adult, 27-38 cm
ECOCUFF-12 EcoCuff, Large Adult, 33-45 cm
ECOCUFF-MLT EcoCuff, Four-Cuff Kit: Child, Small Adult, Adult, and Large Adult
HOLDER-C FlexiPort ECO Wall-Mount Storage Accessory (for Child EcoCuffs case)
HOLDER-SA FlexiPort ECO Wall-Mount Storage Accessory (for Small Adult EcoCuffs case)
HOLDER-A FlexiPort ECO Wall-Mount Storage Accessory (for Adult EcoCuffs case)
HOLDER-LA FlexiPort ECO Wall-Mount Storage Accessory (for Large Adult EcoCuffs case)

* Source: Based on an Independent life cycle analysis conducted by The Center of Sustainable Production at Rochester Institute of Technology comparing EcoCuff to traditional FlexiPort Disposable Blood Pressure Cuffs and traditional Trimline cuffs when used in a one-cuff-per-patient-use model.
** 50 cuffs per box, 2 boxes per case
*** 50 cuffs of each size

Neonatal Soft Disposable Cuffs

Disposable cuffs designed to help reduce cross-contamination in high-risk areas. Reliable, easy to use and affordable.

- Soft, comfortable DuPont® Sontara® spunlaced fabric is durable and not made with natural rubber latex
- Range/index markings on outside of cuff make sizing easy
- Color coded for easy size identification
- Flat port tubing connectors help keep tubes out of the way
- Comes with ISO complaint NeoQuick connector

NEO-1-1 ISO Compliant Disposable Neonate Cuff, Size 1, 1-Tube (Qty. 10)
NEO-2-1 ISO Compliant Disposable Neonate Cuff, Size 2, 1-Tube (Qty. 10)
NEO-3-1 ISO Compliant Disposable Neonate Cuff, Size 3, 1-Tube (Qty. 10)
NEO-4-1 ISO Compliant Disposable Neonate Cuff, Size 4, 1-Tube (Qty. 10)
NEO-MLT-1 ISO Compliant Disposable Neonate Cuff, 1-Tube, 5/Pack, 1 of Each Size
NEO-1-2 ISO Compliant Disposable Neonate Cuff, Size 1, 2-Tube (Qty. 10)
NEO-2-2 ISO Compliant Disposable Neonate Cuff, Size 2, 2-Tube (Qty. 10)
NEO-3-2 ISO Compliant Disposable Neonate Cuff, Size 3, 2-Tube (Qty. 10)
NEO-4-2 ISO Compliant Disposable Neonate Cuff, Size 4, 2-Tube (Qty. 10)
NEO-5-2 ISO Compliant Disposable Neonate Cuff, Size 5, 2-Tube (Qty. 10)
NEO-MLT-2 ISO Compliant Disposable Neonate Cuff, 2-Tube, 5/Pack, 1 of Each Size
5082-301 NeoQuick connector, ISO, male 1/8" barb (Qty. 10)
5082-302 NeoQuick connector, ISO, male 3/32" barb (Qty. 10)
**Braun ThermoScan® PRO 6000**

The Welch Allyn Braun ThermoScan PRO 6000 Ear Thermometer featuring advanced measurement technology has the speed and simplicity you need to capture accurate and reliable temperature readings in a comfortable way for patients.

- Innovative PerfecTemp™ technology adjusts for variability in probe placement
- ExacTemp™ technology detects stability of the probe during measurement
- Designed to take quick and accurate readings, to improve patient satisfaction
- Electronic security features help prevent theft, loss
- 60-second pulse timer assists with manual measurement of pulse rate, respiration
- Available with small or large cradle and optional charging station, security tethers and testers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>06000-200</td>
<td>Braun ThermoScan PRO 6000 and Small/One-box Cradle</td>
</tr>
<tr>
<td>06000-300</td>
<td>Braun ThermoScan PRO 6000 and Large/Two-box Cradle</td>
</tr>
<tr>
<td>06000-425</td>
<td>Braun ThermoScan PRO 6000, Small/One-box Cradle and Charging Station EU</td>
</tr>
<tr>
<td>06000-525</td>
<td>Braun ThermoScan PRO 6000, Large/Two-box Cradle and Charging Station EU</td>
</tr>
<tr>
<td>06000-800</td>
<td>Braun ThermoScan PRO 6000 Disposable Probe Covers (800/case)</td>
</tr>
<tr>
<td>106201</td>
<td>Security Tether, 1.8 m</td>
</tr>
<tr>
<td>106204</td>
<td>Security Tether, 2.74 m</td>
</tr>
<tr>
<td>01802-110</td>
<td>Model 9600 Plus Temperature Calibration Tester</td>
</tr>
</tbody>
</table>

**The unique technical features of the Braun ThermoScan PRO 6000**

- PerfecTemp™
- ExacTemp™
- Pre-warmed tip
- Proprietary algorithm
- Unique sensor technology

**PerfecTemp Technology—the Braun PRO 6000 advantage**

PerfecTemp technology helps overcome challenges presented by ear canal anatomy and variability in probe placement. The thermometer collects information about the direction and depth of ear probe placement and automatically incorporates it into the temperature value. This helps increase the accuracy of measurement as compared to core temperature, especially when probe positioning is not ideal.

---

**THERMOMETRY**

Full portfolio of clinical thermometers and services to achieve excellence in temperature management in any clinical setting.

---

**Ear Thermometer**

THERMOMETRY
CareTemp® Touch Free Thermometer

In fast-paced environments where speed and efficiency matter, the CareTemp Touch Free Thermometer is a valuable screening tool for many clinical settings.

> Infrared sensor reads temperature 4-6 cm from the center of forehead
> No patient skin contact required, helps minimize the risk of cross-contamination
> Measurement feedback system detects proper operating distance for accuracy
> 60-second pulse timer, memory recall button, C/F scale conversion button
> Large, backlit LCD display that is intuitive and easy to read
> Takes approximately 3,000 readings on two AAA batteries

105801  CareTemp Touch Free Thermometer
Clinical Excellence

• **Precision Signal**: Uncompromised signal acquisition. ECG frequency response (0.05 - 300 Hz) exceeds the AHA/ACC guidelines for pediatric and adult ECG acquisition.

• **Best-in-class Algorithm**: VERITAS® interpretation algorithms provide superior accuracy in beat detection, labeling and noise rejection. Trusted by the U.S. Food and Drug Administration (FDA), VERITAS is the standard algorithm used for drug trials and clinical studies.

• **Comprehensive Cardiology Portfolio**: Solutions for every environment across the continuum of clinical care, supported by expanded global service and support to meet every unique need.

Connected Solutions

• **Vendor Neutral**: Standards-based interfaces connect our ECG devices to vendor-neutral IT systems, so device investments are not wasted when IT systems are replaced.

• **Experience**: Mortara leads the industry with DICOM-connected diagnostic ECG devices and has the most DICOM-connected installations with the widest range of IT vendors. Mortara also has a long history of connecting with HL7® and EMR-specific APIs.

• **Optimal Workflow**: Mortara devices are designed with clinicians, for clinicians. We do this to ensure an efficient workflow, while minimizing documentation errors through barcode scanners, electronic orders, demographics lookup and storage of test results.

• **Security**: Enhanced device security with industry-leading encryption of stored and transmitted patient data. Users are authenticated with enterprise identity management and authorized to perform role-appropriate tasks. Device authorization prevents unauthorized devices from exchanging patient data.
ELI™ 380 ERGO Resting Electrocardiograph

The ELI 380 Resting ECG, with ERGO swivel and touchscreen display, is designed to make the total ECG experience more efficient—from decreasing the time required to perform the procedure, to increasing the accuracy and security of the data acquired, to the overall patient care experience.

- The ergonomic, impact-resistant 17" touchscreen display is fully adjustable allowing 180 degree viewing
- Easy-to-clean screen and sealed keyboard helps enhance infection control compliance
- Displays up to 12 or optional 15-leads of ECG data for immediate review and plotting
- Distinguished VERITAS resting ECG interpretation algorithm with age and gender-specific criteria
- High-fidelity acquisition sampling rate of 40,000 samples per second per channel
- Lead Reversal Detection feature helps to reduce errors as well as the need for repeat ECGs—detects limb and chest lead reversals in real time and indicates which leads may be reversed
- Best 10 technology captures the best 10 seconds of recorded ECG from system memory, eliminating the need for repeat ECGs
- “Instant-on” feature enables clinicians to quickly power up and begin ECG acquisition
- Any 10-second period from up to 20 minutes of accumulated full disclosure is available for viewing, printing, transmitting and storing
- Optional Signal Averaged Electrocardiography (SAECG) allows the acquisition, analysis and printout of signal-averaged ECGs to detect ventricular late potentials
- Optional WAM™ (Wireless Acquisition Module) patient cable for flexible cable-free working in demanding environments
- Enhanced device security with industry-leading encryption of patient data
- Users are authenticated with Enterprise identity management and authorized to perform role-appropriate tasks
- Bidirectional communication via USB, LAN or wireless LAN enables connectivity virtually to any EMR, PACS and CVIS systems via XML/PDF formats and DICOM®/HL7® protocols
- Patient Demographic Query (PDQ) allows user to identify the patient in non-orders based workflow—entering or scanning patient ID you can receive all patient demographic from the hospital EMR
- Thermal printer, A4, Smart or US letter Z-fold papers

Wireless Freedom—Equivalent in size and weight to a traditional patient cable, the WAM wireless acquisition module provides freedom of movement for both patients and clinicians
ELI™ 280 Resting Electrocardiograph
The ELI 280 Electrocardiograph provides comprehensive functionality in a portable, touchscreen device. The easy-to-use device is designed to meet the demands of high-volume ECG environments in both acute care and physician office environments.

- 10.1" high-resolution color touchscreen LCD that displays up to 12 leads of ECG data for immediate review and plotting
- Easy-to-clean screen helps enhance infection control compliance
- Distinguished VERITAS resting ECG interpretation algorithm uses gender-specific, adult and pediatric criteria to provide a silent second opinion
- High-fidelity acquisition sampling rate of 40,000 samples per second per channel
- Lead Reversal Detection feature helps reduce errors and the need for repeat ECGs—detects limb and chest lead reversals in real time and indicates which leads may be reversed
- Best 10 technology captures the best 10 seconds of recorded ECG from system memory, eliminating the need for repeat ECGs
- Optional exercise stress capability (check local availability)
- Securing ePHI is promoted with centralized device access controls that are integrated with LDAP or Active Directory service
- Choice of either the WAM wireless or the AM12™ acquisition modules
- Bidirectional communication via USB, internal modem, LAN or wireless LAN enables connectivity virtually to any EMR, PACS and CVIS systems via XML/PDF formats and DICOM/HL7 protocols
- Thermal printer, A4, Smart or US letter Z-fold papers

ELI™ 250c Resting Electrocardiograph
Compact and lightweight, the ELI 250c Electrocardiograph provides comprehensive functionality in an easy-to-use, portable device.

- High-resolution color display provides real-time preview of 12-lead ECG and post-acquisition review of acquired ECG
- Full Keyboard with “one-touch” buttons for ECG acquisition, rhythm printing and ECG transmission/order retrieval
- Distinguished VERITAS resting ECG interpretation algorithm uses gender-specific, adult and pediatric criteria to provide a silent second opinion
- High-fidelity acquisition sampling rate of 40,000 samples per second per channel
- Lead Reversal Detection feature helps reduce errors and the need for repeat ECGs—detects limb and chest lead reversals in real time and indicates which leads may be reversed
- Best 10 technology captures the best 10 seconds of recorded ECG from system memory, eliminating the need for repeat ECGs
- Choice of either the WAM wireless or the AM12™ acquisition modules
- Bidirectional communication via USB, internal modem, LAN or wireless LAN enables connectivity virtually to any EMR, PACS and CVIS systems via XML/PDF formats and DICOM/HL7 protocols
- Thermal printer, A4 or US letter Z-fold papers
CP 150™ Electrocardiograph
The Welch Allyn CP 150 Electrocardiograph (ECG) is a simple to use and affordable ward ECG. Take quick ECG readings with the touch of a button and improve your hospital workflow with a range of advanced features, helping you acquire and print accurate tests.

- Instant-on feature powers the device up quickly and lets you take an ECG at a moment’s notice
- 7” color, touchscreen display for fast and easy entry of accurate patient information
- Advanced filters for optimal ECG trace quality ensure accurate readings
- 12-lead ECG preview feature
- Optional adult and pediatric MEANS ECG interpretation software
- Battery operation lets you easily transport your device to the patient
- 8 hours operation and 4 hours to charge
- Store up to 100 test results on the device or transfer to a USB memory stick

ELI™ 230 Resting Electrocardiograph
The ELI 230 Resting ECG offers complete functionality in a compact and portable device. It is a cost-effective ECG solution offering accurate and reliable adult/pediatric ECG interpretation and full-size printouts.

- High-resolution color display provides real-time preview of 12-lead ECG and post-acquisition review of acquired ECG
- Easy-to-clean screen helps enhance infection control compliance
- Distinguished VERITAS resting ECG interpretation
- High-fidelity acquisition sampling rate of 40,000 samples per second per channel
- Lead Reversal Detection feature helps reduce errors and the need for repeat ECGs
- Best 10 technology captures the best 10 seconds of recorded ECG from system memory, eliminating the need for repeat ECGs
- Choice of either the WAM wireless or the AM12™ acquisition modules
- Thermal printer, A4 or US letter Z-fold papers
- Weights just 2.63 kg including battery

ELI™ 150c Resting Electrocardiograph
Compact and lightweight, the ELI 150c Electrocardiograph provides comprehensive functionality in an ultra-portable device.

- High-resolution color display provides real-time preview of 12-lead ECG and post-acquisition review of acquired ECG
- Full keyboard with “one-touch” buttons for ECG acquisition, rhythm printing and ECG transmission/order retrieval
- Distinguished VERITAS resting ECG interpretation
- High-fidelity acquisition sampling rate of 40,000 samples per second per channel
- Lead Reversal Detection feature helps reduce errors and the need for repeat ECGs
- Best 10 technology captures the best 10 seconds of recorded ECG from system memory, eliminating the need for repeat ECGs
- Choice of either the WAM wireless or the AM12™ acquisition modules
- Bidirectional communication via USB, internal modem, LAN, wireless LAN, or GPRS enables connectivity virtually to any EMR, PACS and CVIS systems via XML/PDF formats and DICOM/HL7 protocols
- Thermal printer, 108 x 140 mm Z-fold paper
- Weights just 3.3 kg including battery
PC-Based Resting ECGs
CARDIOLOGY

RScribe™ 7 System
An advanced, highly scalable electrocardiograph system that can be used as a standalone ECG device or, for more complex applications, as a networked acquisition, storage and review station.

- Allows for time-programmed acquisition of ECGs enabling clinicians to acquire sequential ECGs during STEMI or pharmacological studies
- Provides on-screen ECG measurements and editing features for a paperless workflow. When a hard copy is required, the system outputs reports in an impressive range of formats
- Widely recognized resting ECG interpretation algorithm uses gender-specific and adult and pediatric criteria to provide a silent second opinion for resting ECG interpretation
- Bidirectional communication with third-party systems including EMR, HIS, and PACS via XML, PDF and DICOM

CardioPerfect® WorkStation
A comprehensive cardiopulmonary data management system that works the way you do and allows you to transform any computer or laptop into an efficient diagnostic solution.

- Help improve productivity with the ability to access and email reports
- Expedient consults and referrals due to report accessibility from office or home
- Review different tests performed on a patient with the click of a button
- Customize user profile and security settings
- Large display shows testing information in a format that makes analysis easy
- Acquire, interpret and trend test results for comprehensive patient management
- Free audit trail for HIPAA compliance programs to help reduce risk
- Standardize and add other Welch Allyn modules as your practice grows
XScribe™ Stress Testing System
The XScribe has long been considered the standard in cardiac stress testing due to its innovative technologies and sophisticated algorithms which help clinicians in their busy daily routines.

- High-resolution 24” widescreen color touch display
- Logical user interface with left-to-right navigation and intuitive controls guide users through procedures with ease
- Our innovative Source Consistency Filter (SCF) minimizes noise and baseline artifact while preserving a diagnostic-quality ECG signal
- The WAM Wireless Acquisition Module digitally transmits ECG data, providing comfort and freedom of movement for the patient
- Best-in-class VERITAS algorithm provides 12-lead ECG interpretation for adults, adolescents and children
- Quickly access continuous ST trends and profile, ST level and slope for all 12 average complexes, and auto comparison with reference complexes
- Enhanced full disclosure mode provides a beat-by-beat review during the exam, as well as post-test, allowing easy retrospective addition of events and ECG printing
- From simple connectivity to complete interoperability, the XScribe system offers a variety of integration solutions
- Configured with Ergoline ergometers or TrackMaster® treadmills
- Vacuum system option (check local availability)

Fully Equipped With Top Performance
Ergometers, Treadmills and NIBP Solutions

Top Performance Ergometers
The XScribe System can be configured with Ergoline and Lode ergometers via RS232 or USB.

Top Performance Treadmills
The XScribe System can be configured with Trackmaster® TMX428 and TMX425 treadmills via RS232 or USB.

Top Performance Stress BP Monitors
XScribe interfaces to the industry-standard Suntech® Tango® for automatic NIBP and SpO2 measurement during the entire stress test procedure.
HScribe™ Holter Analysis System

The HScribe™ Holter Analysis System enables flexible system configurations to satisfy a full range of Holter monitoring needs, from simple to complex installations.

> Export electronic file reports to any networked destination
> Import holter recordings from an unlimited number of remote sites with optional Web Upload
> Retrieve a Modality Worklist and store final reports in your PACS with DICOM
> VERITAS signal processing algorithms provide superior accuracy in beat detection, labeling and noise rejection for better identification of events and rapid scanning of recordings
> Retrospective, prospective and superimposition scanning modes supported

H12+™ Digital Holter Recorder

The compact and lightweight H12+ provides continuous, high-fidelity 12-lead ECG recording, an invaluable tool for monitoring ECG variations.

> 12-lead data recorded beat-by-beat on a compact flash memory card for up to 48 hours
> Features a full graphic display to preview ECG waveforms during patient hookup
> Alphanumeric patient IDs can be entered for unique identification of each recording
> 10,000 samples/sec/channel for superior pacemaker spike detection
> Weighs just 125 grams

H3+™ Digital Holter Recorder

The H3+™ Digital Recorder gives new meaning to the word compact, while providing some of the most impressive capabilities available today.

> 3-channel recording with standard pacemaker spike detection
> Small and lightweight (weighs just 28 g), making it very comfortable for patients
> Impressive 7 days (168 hours) continuous recording with just one AAA battery
> Features a full graphic display to preview ECG waveforms during patient hookup
ABPM 7100 Blood Pressure Monitor

An easy-to-use 24-hour ambulatory blood pressure monitor that is designed to help avoid the effects of white coat hypertension, provide accurate sleep blood pressure readings, and tailor drug therapy regimes to your individual patient’s needs.

- Uses oscillometric technology, a validated method of automatic NIBP measurement
- Meets or exceeds the latest AAMI, EHS Standards and has a BHS A/A Rating
- Lightweight, compact and quiet for improved patient compliance
- Unlimited protocols for programming measurement periods and inflation frequencies
- Can conduct measurements over 48 hours
- Upgradable to add Central BP and Pulse Wave Analysis
- Cuffs not made with natural rubber latex to help reduce risk of allergic reactions
- Auto Feedback Logic during inflation for excellent patient comfort and acceptance

ABPM-7100S  ABPM 7100 Recorder with CardioPerfect® WorkStation Software
ABPM-7100HMS  ABPM 7100 Recorder with Hypertension Management Software
ABPM-7100CBP  ABPM 7100 Recorder with Central BP Analysis and Hypertension Management Software
ABPM-7100PWA  ABPM 7100 Recorder with Central BP, Pulse Wave Analysis and Hypertension Management Software

Web Upload

The Web Upload holter and ABPM data transfer solution enables holter and ABPM recordings to be uploaded from a computer with Internet access to a scanning center equipped with the Web Upload solution.

- A web-based application that securely and automatically installs on client computers
- No limitation to the number of remote client sites, which allows any health system to extend the access to cardiology care virtually to anywhere with internet connection
- Secure transfer (SSL) with authentication to protect patient privacy facilitates regulatory and HIPAA compliance
- Wizard-like user interface for quick and easy data transfer of ECG Holters and ABPM systems

Extending Access to Cardiology Care through Cutting-Edge Technology

Web Upload – The best solution for:

Telemedicine
Healthcare Chains and Health Systems
Welch Allyn Green Series™ (GS) Medical Lights provide a brighter, whiter light and consume less energy than traditional halogen lights.

**Green Series Exam Lights**

**GS Exam Light IV**
- Perfect for the OB/GYN office or for specialties that require very focused light in specific areas
- One LED with 3X the typical light output than halogen
- Highly flexible light pipe that is twice as long as conventional pipes with a compact, unobtrusive head that ensures pinpoint accuracy

48812 (EU), 48814 (UK) GS General Exam Light IV with Table/Wall Mount
48950 Mobile Stand for GS Exam Light IV
52640 Disposable Sheath for GS IV (25/Box 5 Boxes/Case)

**GS 300 General Exam Light**
- Ideal for primary care facilities, emergency rooms, outpatient facilities and dermatology
- One LED provides the perfect combination of intense light output and cool operation, all delivered in a compact design
- Affordable price and rugged performance

44452 (EU), 44454 (UK) GS 300 General Exam Light with Mobile Stand
44412 (EU), 44414 (UK) GS 300 General Exam Light with Table/Wall Mount
48960 91 cm Heavy Duty Tall Mobile Stand

**GS 600 Minor Procedure Light**
- Ideal for minor procedures and exams in any healthcare environment
- Touchless intensity controls provide the output you need, when you need it
- Features 3 LEDs and a wider head specifically for demanding viewing conditions that require exceptionally good light

44902 (EU), 44904 (UK) GS 600 Minor Procedure Light with Mobile Stand
44912 (EU), 44914 (UK) GS 600 Minor Procedure Light with Table/Wall Mount
48960 91 cm Heavy Duty Tall Mobile Stand
52630 Disposable Sheath for GS 600 (50/box, 5 boxes/case)
**GS 900 Procedure Light**

- Perfect for procedures in the hospital, ambulatory care center, outpatient facility or physician’s office
- Features 6 LEDs with intensity controls, outstanding durability, extraordinary maneuverability and unparalleled spot quality
- Ceiling mount option gives ability to maximize floor space and direct light wherever it is needed during a procedure

**44902 (EU), 44904 (UK)** GS 900 Procedure Light with Mobile Stand  
**44900-C** GS 900 Procedure Light with Ceiling Mount  
**44900-W** GS 900 Procedure Light with Wall Mount  
**52630** Disposable Sheath for GS 900 (50/box, 5 boxes/case)

### GS Specifications

<table>
<thead>
<tr>
<th>GS Exam Light IV</th>
<th>GS 300</th>
<th>GS 600</th>
<th>GS 900</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong># of LEDs</strong></td>
<td>1 White LED</td>
<td>1 White LED</td>
<td>3 White LEDs</td>
</tr>
<tr>
<td><strong>Color Temperature</strong></td>
<td>5,500° K</td>
<td>5,500° K</td>
<td>5,500° K</td>
</tr>
<tr>
<td><strong>Light Intensity @ Typical Working Distance</strong></td>
<td>20,000 lux (1,858 footcandles)</td>
<td>30.5 cm distance: 30,000 lux (2,787 footcandles)</td>
<td>50 cm distance: 15,000 lux (1,393 footcandles)</td>
</tr>
<tr>
<td><strong>LED Life</strong></td>
<td>50,000 hours</td>
<td>50,000 hours</td>
<td>50,000 hours</td>
</tr>
<tr>
<td><strong>Working Distance</strong></td>
<td>40 cm</td>
<td>30.5 cm to 50 cm</td>
<td>30.5 cm to 50 cm</td>
</tr>
<tr>
<td><strong>Spot Size at Working Distance</strong></td>
<td>10 cm to 25 cm</td>
<td>13 cm to 15 cm</td>
<td>15 cm to 18 cm</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td>Input: 100-240 V-50 Hz-60 Hz, 0.30 A max</td>
<td>Input: 100-240 V-50 Hz-60 Hz, 0.35 A max</td>
<td>Input: 100-240 V-50 Hz-60 Hz, 0.65 A max</td>
</tr>
<tr>
<td><strong>Power Cord</strong></td>
<td>#18 AWG, 3-wire grounded cord set, 2.5 m long</td>
<td>#18 AWG, 3-wire grounded cord set, 2.5 m long</td>
<td>#18 AWG, 3-wire grounded cord set, 2.5 m long</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Total Table/Wall Mount: 2.40 kg Total Mobile Stand: 5.63 kg</td>
<td>Total Table/Wall Mount: 2.56 kg Total Mobile Stand: 5.78 kg</td>
<td>Total Table/Wall Mount: 2.93 kg Total Mobile Stand: 7.87 kg</td>
</tr>
<tr>
<td><strong>Mounting Options</strong></td>
<td>Table/Wall Mount, Mobile Stand</td>
<td>Table/Wall Mount Mobile Stand</td>
<td>Table/Wall Mount Mobile Stand</td>
</tr>
<tr>
<td><strong>Accessory Options</strong></td>
<td>Disposable Sheath 52640 NA Disposable Sheath 52630</td>
<td>Disposable Sheath 52630</td>
<td>Disposable Sheath 52630</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>5-year limited</td>
<td>5-year limited</td>
<td>5-year limited</td>
</tr>
</tbody>
</table>
We understand you can’t afford interruptions from out-of-service equipment and that you need an easy way to get clinicians up to speed quickly on the equipment they use. That’s why we designed our services offerings to help optimize your investments and keep things running as efficiently as possible to keep patients safe.

> **Support Services** to help minimize service complexity and the costs of maintaining equipment to factory standards

> **Education Services** that promote clinical/technical best practices to enhance patient care

> **Professional Services** to help effectively integrate new technology into your environment and workflows

Each program is specifically designed to help you provide the highest level of care to your patients through a truly collaborative service relationship. This offering serves as a critical piece in helping you meet your facility’s top priorities, including:

> Maintaining system reliability for improved patient care
> Strengthening staff competencies and efficiencies across usage and service
> Realizing lower cost of ownership and improving your bottom line
> Optimizing technology assets
> Maximizing the life of your devices and systems

Please check local availability with your Welch Allyn representative.
Welch Allyn Stands Behind Our Products

All Welch Allyn products are covered by an express warranty against manufacturing defects. During the warranty period for each product, Welch Allyn will repair or replace any products shown to be defective through causes other than misuse, neglect, damage in shipment or normal wear.

Welch Allyn Lamp Policy

Welch Allyn instruments are engineered to optimize performance, including the design of the illumination source. Lamp manufacture is a very critical part of this system; therefore, it is recommended that you use only genuine Welch Allyn lamps.

Welch Allyn Battery Policy

Welch Allyn NiCad batteries will be replaced at a price that is reduced pro rata based on premature failure if they fail before the date printed on the battery (when used in Welch Allyn handles only). This date represents two years after the manufacture of the battery.

One Hill-Rom. Your premier partner to enhance outcomes for patients and their caregivers.
This brochure represents an overview of our range of solutions. For more information, please visit emeai.welchallyn.com or contact your local Welch Allyn office.