

April 29, 2016

To: Welch Allyn Customers

From: Global Marketing

Ref: Obsolescence of Holter Systems, and Exercise ECG Systems/Stress Systems

Dear Welch Allyn Customer:

Welch Allyn is announcing product obsolescence of Holter and Exercise ECG Systems as of the dates outlined below. Welch Allyn as part of Hill-Rom Corporation regularly evaluates product portfolios from strategic and portfolio fit perspectives. As part of that product lifecycle management process we have decided to exit these product sub-categories in order to focus our resources towards driving product innovation and product differentiation in other Cardio sub-categories. The result of that focus will be evident in the next few months as we continue to enhance our market leading ECG devices.

This obsolescence letter is being distributed to inform you of key dates, end of life support and service plans. The primary part numbers will be open for last time buy between the date of obsolescence announcement and last orderable date. Please note that Welch Allyn reserves the right to limit last time buy quantities based on capacity and commercial availability of materials.

Key Dates:

| Date | Activity |
|--------------------|---|
| April 29, 2016 | Product obsolescence announced |
| September 30, 2016 | Primary part numbers no longer orderable / available for purchase |
| September 30, 2021 | End of technical support and repair service support - Accessories will remain available through the service support period |

Affected Part Numbers Holter:

| Discontinued Part No. | Description | Replacement Part No. |
|-----------------------|------------------------------------|----------------------|
| 100710 | PCH-100 Office Holter Software Kit | None |
| 100711 | PCH-100 Office Holter System | None |
| 100712 | PCH-200 Expert Holter Software Kit | None |
| 100713 | PCH-200 Expert Holter System | None |
| 401700 | HR-100 Holter Recorder (5 Lead) | None |
| 401701 | HR-100 Holter Recorder (7 Lead) | None |
| 401702 | HR100 Holter Recorder (5 Lead) | None |
| 401703 | HR100 Holter Recorder (7 Lead) | None |
| 401704 | HR-300 Holter Recorder (7 Lead) | None |

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| 401705 | HR-300 Holter Recorder (7 Lead) IEC | None |
| 404954 | HR300 R Mini Holter Recorder | None |
| 101510 | PCH100 Standalone Holter S/W w/o Recorder | None |
| 101511 | PCH100 LAN - 3 User Holter S/W w/o Recorder | None |
| 704529 | PCH-100 LAN - 5 Additional User Licenses | None |
| 101512 | PCH200 Standalone Holter S/W w/o Recorder | None |
| 101513 | PCH200 LAN - 3 User Holter S/W w/o Recorder | None |
| 704540 | PCH-200 LAN - 5 Additional User Licenses | None |
| 704527 | PCH-200 Stand Alone Software, Expert Holter | None |

Affected Part Numbers Exercise ECG Systems:

| Discontinued Part No. | Description | Replacement Part No. |
|-----------------------|--|----------------------|
| CPSP-UN-UC-D-PT | PCE-210 PC Based Exercise Stress System, non-interpretive, With PC and TM. | None |
| 101457 | PCE-210 PC Based Exercise Stress System, interpretive, With PC and TM. | None |
| CPSP-UN-UC-D-P | PCE-210 PC Based Exercise Stress System, non-interpretive, With PC, NO TM. | None |
| CPSP-UN-UC-D-T | PCE-210 PC Based Exercise Stress System, non-interpretive, with TM - No Computer. | None |
| CPSP-UN-UC-D | PCE-210 PC Based Exercise Stress System, non-interpretive, No TM & No Computer. | None |
| UPG-UN-UC-D-T | Upgrade PCR100 to PCE210. | None |
| UPG-UN-UC-D | Upgrade PCR100 to PCE210, no TM | None |
| CPS-UN | Welch Allyn PRO Exercise ECG System with USB Interface; ECG Cable Not Included | None |
| CPS-UN5 | Welch Allyn PRO Exercise ECG System with 16.4 ft/5.0 m USB Interface; ECG Cable Not Included | None |
| CPS-UN-EC | Welch Allyn PRO Exercise ECG System with USB Interface; IEC ECG Cable (Clip) | None |
| CPS-UN-EP | Welch Allyn PRO Exercise ECG System with USB Interface; IEC ECG Cable (Push) | None |
| UPG-UN | Pro Exercise ECG Upgrade from CPR excl. Patient Cable | None |
| 721070 | TREADMILL TRACKMASTER 220V W/CONTROLLER | None |
| 721071 | TREADMILL TRACKMASTER 220V METRIC | None |
| 721049 | Treadmill – Trackmaster TMX428 220 volts 0.5- 10 MPH, 0-25% elevation | None |
| 08126-0003 | Treadmill – Trackmaster TMX425 220 volts 0.5- 10 MPH, 0-25% elevation | None |
| 08126-0006 | Trackmaster treadmill, TMX425 w/ manual CONTROLLER (speed: 0.5-10 mph, elevation: 0-25%) 220V | None |
| 08281-0000 | Laser printer, CPWS Stress | None |
| 08282-0000 | CPU w/ monitor, CPWS Stress | None |
| TR-L | Trolley, Large (2+ 2 Shelves + one basket) | None |
| BI-WA | Welch Allyn Ergometer | None |
| BI-WA-BP | Welch Allyn Ergometer with BP Module | None |
| BI-WA-MIC-SET | Welch Allyn Microphone Set | None |

The following accessories will remain available through the service and support period:

Holter:

| Part Number | Description |
|-------------|--|
| 08113-0002 | 3-Channel Holter hook-up kit |
| 45002-0000 | Holter electrodes, 500/case |
| 704545 | 5 Lead Patient Cable, AHA, HR-100 |
| 704547 | 7 Lead Patient Cable, AHA, HR-100 |
| 704549 | 7 Lead Patient Cable, AHA, HR-300 & 1200 |
| 704553 | HR-100 carry case and straps |
| 704546 | 5 LEAD PATIENT CABLE, IEC, HR100 |
| 704548 | 7 LEAD PATIENT CABLE, IEC, HR100 |
| 704550 | 7 LEAD PATIENT CABLE, IEC, HR300 & 1200 |
| 704552 | 10 LEAD PATIENT CABLE, IEC, HR1200 |
| 711059 | LEAD PATIENT CABLE, IEC MIN HOLTER RE |
| 704554 | HR-300 & 1200 carrying case and straps |
| 704555 | USB Bluetooth adaptor |

Exercise ECG Systems:

| Part Number | Description |
|----------------|---|
| 45003-0000 | Exercise Stress Electrodes (500/case) |
| PRO-60024 | USB Cable (9.8' / 3m) for use with SE-PRO-600 |
| PRO-60025 | USB Cable, 16.5 ft., (5M) for Use with SE-PRO-600 |
| SE-C-EUR-CLIP | PATIENT CABLE MD, CLIP ENDING |
| SE-C-EUR-ELCL | PATIENT CABLE MD, CLIP ENDING |
| SE-ELEC | Disposable Exercise ECG Electrodes (Clip/Push) (25x) |
| SE-ELEC-40 | Disposable Exercise ECG Electrodes (Clip/Push) (1000x) |
| SE-PC-IEC-CLIP | PATIENT CBL, STRESS, PRO, CLIP, IEC |
| SE-PC-IEC-CLPL | Patient Cable PRO, Clip ending, X Long, IEC Coded |
| SE-PC-IEC-PSHL | Patient Cable PRO, pushbutton, X Long, IEC coded |
| SE-PC-IEC-PUSH | Patient Cable PRO, Clip ending, Euro coded |
| SE-PRO-BELT | Digital ECG Patient Cable Pouch and Belt for Stress Systems CPE-100, CPE-110, CPE-200 and CPE-210 |
| SE-PRO-BLT | Belt for PRO Recorder Pouch |
| SE-PRO-PCH | Pouch for PRO Recorder |
| SE-PC-AHA-CLIP | PATIENT CBL, Stress, PRO, CLIP, AHA |
| SE-PC-AHA-CLPL | PATIENT CBL stress LG limb, PRO, clip, AHA |
| PRO-60024 | PROLINK USB CBL ASSY (3M) |
| PRO-60025 | PROLINK USB CBL ASSY (5M) |
| SE-PRO-BELT | Digital ECG Patient Cable Pouch and Belt for Stress Systems CPE-100, CPE-110, CPE-200 and CPE-210 |
| TM-Cable | Treadmill interface cable |
| TM-WA-CABLE | Welch Allyn Treadmill Serial Interface Cable |
| BI-WA-BP-CABLE | Welch Allyn Ergometer BP TTL Cable |

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| BI-WA-CABLE | Welch Allyn Ergometer Serial Interface Cable |
| 08280-0000 | Mobile Stress Test Cart |
| 08267-0000 | USB Printer Cable, 2M |

Technical Support and Repair Service

Welch Allyn will continue to provide Technical Phone, Repair / Service, Calibration and Parts support activities on the product lines, addressed in this notification, until the date mentioned above or until parts are no longer commercially available.

Welch Allyn thanks you for your continued support of our products. If you have further questions, please don't hesitate to contact your local Customer Care Center.

Regards,
Jot Chahal
Global Product Manager, Cardio Products