


Document Description: ABPM-7100 PROTOCOL DOES NOT RUN	Document Number: 80021507 Version: A
	
Printed or electronic versions of this document not accessed directly from the designated Welch Alllyn Controlled Quality Information System are For Reference Only.	

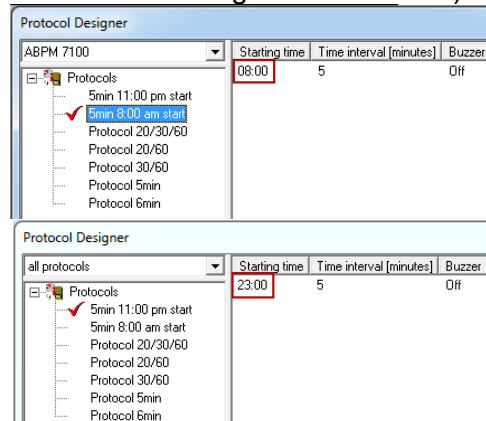
Customer Service Bulletin

Product:	ABPM-7100 when used with CPWS 1.6.6	Date:	2016-05-06
Subject:	ABPM-7100; Programmed Protocol Does Not Run		
HW Version(s) Affected:	All ABPM-7100 Devices	SW Version(s) Affected:	CPWS 1.6.6
Serial Numbers Affected:	ABPM-7100 Devices: All CPWS 1.6.6: All	Lot or Date Code Affected:	N/A
Classification:	Informational Only		
Distribution:	<input checked="" type="checkbox"/> Customer Care <input checked="" type="checkbox"/> Product Service <input checked="" type="checkbox"/> Field Service <input checked="" type="checkbox"/> ASPs <input checked="" type="checkbox"/> Distributors <input checked="" type="checkbox"/> Customers <input type="checkbox"/> Company Confidential		
Training Required:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		


Summary: It has been discovered that, when creating a protocol for the ABPM-7100, if the protocol contains a single *Time interval* and the *Starting time* is adjusted from the default of midnight (0:00), the protocol does not run on the device and no automatic blood pressures will be taken.

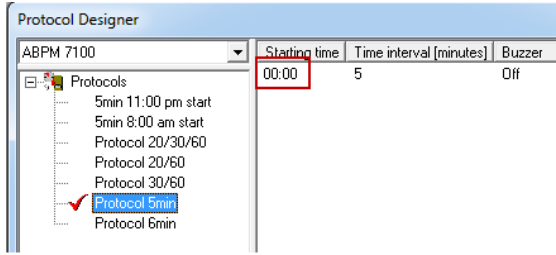
Note: When creating a protocol that contains a single *Time interval*, the *Starting time* must not be changed from the default of 0:00.

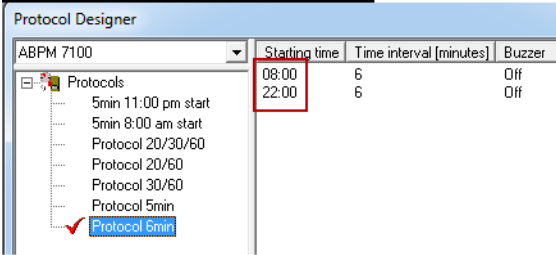
- Examples of protocols that will not run on the ABPM-7100 (Single *Time interval* with a *Starting time* set to something other than 0:00):



- Examples of protocols that run properly as programmed on the ABPM-7100 (Single *Time interval* with a *Starting time* set to 0:00, or multiple *Time intervals* with customized *Starting times*):

Document Description: ABPM-7100 PROTOCOL DOES NOT RUN	Document Number: 80021507 Version: A
	
Printed or electronic versions of this document not accessed directly from the designated Welch Alllyn Controlled Quality Information System are For Reference Only.	





Note: Be sure that all non-working protocols in the Protocol Designer have been edited or removed. While in the Protocol Designer, inspect each protocol to be sure that this instruction has been applied to all affected protocols. Each single *Time interval* protocol needs to be checked to confirm that the *Starting time* is set to 0:00. Single *Time interval* protocols that have a *Starting Time* other than 0:00 need to be edited so that the *Starting time* is set to 0:00, or the protocols deleted and recreated using the default *Starting time* of 0:00.

Version	Sec, Pg, Para Changed	Change Made	Date Version Created	Version Created By (initials)
A	N/A	Initial Release	2016-05-06	SMB