

Customer Bulletin – August 2015

Revised Instructions for Use:
PTS Panels® Multi-Chemistry Controls (Cat. No./REF 721)
PTS Panels® HDL Cholesterol Controls (Cat. No./REF 722)

Revised Range Card:
PTS Panels HDL Cholesterol Controls – HC20 – (Cat. No./REF 722)

Summary:

PTS Panels® HDL Cholesterol Controls (LOT Numbers HC21 and above) and PTS Panels® Multi-Chemistry Controls (LOT Numbers MC22 and above) for use with CardioChek® brand of analyzers have revised Instructions for Use (IFU) regarding the number of control solution drops applied to PTS Panel test strips.

- For PTS Panels single-analyte test strips, one drop of control solution should be used.
- For PTS Panels multi-analyte test strips, two drops of control solution should be used.

The size of the control bottle dropper has been changed for PTS Panels HDL Cholesterol Controls (LOT Numbers HC21 and above) and PTS Panels Multi-Chemistry Controls (LOT Numbers MC22 and above).

LOT Numbers HC20 & Lower and MC21 & Lower:

PTS Panels HDL Cholesterol Controls (LOT Numbers HC20 and lower) and PTS Panels Multi-Chemistry Controls (LOT Numbers MC21 and lower) should follow the IFU included in the box. No change has occurred in LOT Numbers HC20 and lower or LOT Numbers MC21 and lower.

In addition, a new range card will be issued for PTS Panels HDL Cholesterol Controls (LOT Number HC20).

LOT Number HC20: New Range Card for PTS Panels HDL Cholesterol Controls:

A new range card will be issued for PTS Panels HDL Cholesterol Controls (LOT Number HC20). The new ranges are listed below. The updated range card will be posted to the PTS Diagnostics website at www.ptsdiagnostics.com. Please use this new range card and dispose of the old range card.

Questions/Comments?

Please call Customer Service at +1-317-870-5610 (direct) or 1-877-870-5610 (toll-free US only).



LOT Number HC20 PTS Panels HDL Cholesterol Controls

	Multi-Analyte
	Test Strips
NEW	
RANGE	HDL Cholesterol

Level 1		
mg/dL	mmol/L	
20 - 50	0.52 - 1.30	

Level 2		
mg/dL	mmol/L	
30 - 70	0.78 - 1.81	