



**STRECK**



## Product and Assayed Instrument Index



Hematology	Cal-Chex®	Cal-Chex® A Plus	CVA/Calibration Verification Assessment**	CVA for CELL-DYN® **	Cell-Chex® Auto	HQ-Chex	Para 4®	Para 12® Plus	Para 12® Extend	Retic-Chex® Linearity for BC	STaK-Chex® Plus Retics
<b>Abbott Laboratories</b>											
CELL-DYN® Emerald® 18				•							
CELL-DYN® Ruby®		•		•	•				•		
CELL-DYN® Sapphire®				•							
<b>Beckman Coulter®</b>											
A <sup>C</sup> •T™ Series	•								•		
A <sup>C</sup> •T diff™	•								•		
A <sup>C</sup> •T diff2™	•								•		
A <sup>C</sup> •T 5diff			•								
LH750/LH755	•	•	•							•	•
LH780/LH785	•	•	•							•	•
UniCel® DxH® 600		•	•							•	•
UniCel® DxH® 800	•	•	•							•	•
UniCel® DxH® 900										•	
<b>Erma</b>											
PCE-210									•		
<b>HemoCue®</b>											
Hb 201+ Analyzer, B-Hemoglobin Photometer			•			•	•				
<b>Horiba Medical</b>											
ABX Micros 60	•		•						•		
ABX Micros ES 60	•		•						•		
<b>HTI</b>											
Micro CC-20 Plus									•		
Micro CC-25 Plus								•			
<b>Mindray</b>											
BC-3200	•								•		
BC-3600									•		
<b>Nihon Kohden</b>											
Celltac α MEK-6400 Series									•		
Celltac α MEK-6500									•		
<b>Separation Technology, Inc.</b>											
HemataSTAT II®							•				
<b>Siemens Healthcare Diagnostics</b>											
ADVIA® 120/2120/2120i					•						
ADVIA® 60	•								•		
<b>Sysmex® Corporation</b>											
XE-2100™					•						
XE-5000™					•						
XT-1800i™					•						
XT-2000i™					•						
XT-4000i™					•						

Chemistry/Molecular	A1c-Cellular®	A1c-Cellular® Linearity**	HQ-Chex	MDx-Chex™ for BCID2
<b>Abbott Laboratories</b>				
ARCHITECT® c4000, ci4100	•			
<b>Beckman Coulter®</b>				
AU480, AU640, AU680	•			
UniCel® DxC 600/800 Synchron	•			
<b>Bio-Rad®</b>				
D-10™	•			
Variant II™ Turbo	•	•		
<b>HemoCue®</b>				
Glucose 201 Analyzer			•	
<b>Ortho Clinical Diagnostics</b>				
VITROS® 4600	•	•		
VITROS® 5,1 FS	•	•		
VITROS® 5600	•	•		
VITROS® XT 7600	•			
<b>Roche Diagnostics</b>				
cobas® 6000	•	•		
cobas® c 311	•	•		
cobas® INTEGRA® 400 Plus	•			
<b>Siemens Healthcare Diagnostics</b>				
Dimension Series	•	•		
<b>Tosoh</b>				
G8	•	•		
<b>bioMérieux</b>				
BIOFIRE® FireArray® Torch				•
BIOFIRE® FireArray® 2.0				•

Flow Cytometry	CD-Chex Plus®	CD-Chex CD34®	CD-Chex CD103 Plus® *	CD-Chex CD117® Plus *	CD-Chex Select® *	CD-Chex TdT Plus®
<b>Beckman Coulter®</b>						
	•	•	•	•	•	•
<b>BD Biosciences</b>						
	•	•	•	•	•	•

Streck flow cytometry controls are not assayed for individual instrument models.

\* For Research Use Only. Not for use in diagnostic procedures.

\*\* Customers submitting data for non-assayed instruments will receive a linearity graph and peer group data and will not be compared to assay values or standard ranges.

All product names, logos, and brands are property of their respective owners.



ESR	ESR-Chex®	ESR-Chex® Plus
Diesse MINI-CUBE		•
Diesse CUBE 30 Touch		•
Excyte 10/M	•	

**Domestic Sales**

800.843.0912  
domesticsales@streck.com

**Customer Service**

800.228.6090  
custserv@streck.com

**Technical Services**

402.691.7510  
800.843.0912  
Fax: 402.691.7518  
technicalservices@streck.com

