



## 3940 Cal-Set 1 Calibration Set

REF

3940

LOT

259

23

2012-10-19

Table 4. Cal-Set 1 Assigned values		head	,			
	WBC	RBC	HGB	HGB	MCV	PLT
Instrument type	x 10 <sup>9</sup> /I	x 10 <sup>12</sup> //	g/dI	mmol/l	fì	x 10 <sup>9</sup> //
	<u>+</u> 0,2	<u>+</u> 0,05	<u>+</u> 0,1	± 0,1	± 1,0	<u>+</u> 7
Coulter Counter Models						
semi-automates, S-Plus II, II, IV, V, VI, JR, JS, JT, ST,	10.1	4.69	13.6	8.4	85.0	256
STKR, MD, AcT, MAXM, STKS, HmX, Gen S		]			}	
Avantor						
BeneSphera <sup>™</sup> 3	9.9	4.55	13.4	8.3	86.0	226
Erma Models						
PCE 170, PCE 210	10.1	4.69	13.6	8.4	85.0	256
Sysmex <sup>™</sup> series						
K-series, F-series and X-series (CBC-mode)	10.0	4.78	13.5	8.4	79.3	256
KX-21						Granda de la compansión
Sysmex™ series						
SE9000, SE9000 ALPHA	10.0	4.78	13.5	8.4	83.3	256
Drew, Danam, MWI						
All models (except Excell 22)	10.1	4.61	13.6	8.4	87.0	241
Orphee						
Mythic 18	10.1	4.61	13.6	8.4	87.0	241
Swelab Autocounter						
3-part diff series: AC900, AC920, AC970	10.0	4.64	13.5	8.4	83.0	261
Medonic CA series						<u></u>
CA-series	10.0	4.65	13.2	8.2	84.0	246
SEAC						
H8, H10, H12, Genius	10.1	4.69	13.6	8.4	85.0	256
SEAC						
HeCo Systems (including Vet)	9.7	4,74	13.3	8.3	82.0	245
Abbott Cell-Dyn series				<u> </u>		
semi-automates, CD1300, CD1600, CD1700, CD2000	9.9	4.64	13.5	8.4	87.0	249
Nihon MEK series	<b>—</b>			······································	***************************************	
semi-automates, automated MEK series	10.2	4.70	13.9	8.6	87.1	268
ABX: Micros, Pentra 60, 80, 120 (CBC Mode)		······································			<del></del>	
Bayer: Advia 60	9.9	4.68	13.5	8.4	80.9	253
Diatron series						
Abacus, Arcus	10.3	4.86	13.7	8.5	88.8	268
AVL (Contraves) series		<del> </del>				
Digicell 500/800, AVL-808, AVL-816, AVL-818	10.1	4.69	13,6	8.4	85.0	256
Mindray						
BC Series	9.8	4.73	14.0	8.7	91.0	226
		<del></del>		<del></del>		

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The devices as mentioned in this insert comply with the In Vitro Diagnostic Medical Devices Directive 98/79/EC.

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