

Controlli e Calibratori Ematologici di Produzione Originale R.D. System - U.S.A.

per tutti i seguenti Marchi di Contaglobuli, Citometri a Flusso, Citofluorimetri, Analizzatori V.E.S., Analizzatori P.O.C., Analizzatori di Glicemia, Emoglobina, HbA1c, Albumina, CRP e Analizzatori del Sedimento Urinario:

<i>ABAXIS HEALTHCARE</i>	<i>HORIBA ABX</i>
<i>ABBOTT</i>	<i>HUMAN</i>
<i>ADAM</i>	<i>HYCEL</i>
<i>ALL.DIAG</i>	<i>J.T. BAKER / AVANTOR</i>
<i>ANALYTICON BIOTECHNOLOGIES</i>	<i>LS DIAG</i>
<i>BAYER / SIEMENS</i>	<i>MELET SCHLOESING & DIALAB</i>
<i>BECKMAN COULTER</i>	<i>MEREDITH DIAGNOSTICS</i>
<i>BECTON DICKINSON</i>	<i>MINDRAY</i>
<i>BERKHUN SDM</i>	<i>NEOMEDICA</i>
<i>BIOCADE</i>	<i>NIHON KOHDEN</i>
<i>BOULE</i>	<i>ORPHEE</i>
<i>CALTAG</i>	<i>RAYTO</i>
<i>CLINICAL DATA</i>	<i>ROCHE</i>
<i>COFIM</i>	<i>ROCHEN</i>
<i>DIATRON</i>	<i>SARSTEDT</i>
<i>DIESSE/MENARINI</i>	<i>SFRI</i>
<i>DIRUI</i>	<i>SPINREACT</i>
<i>DYMIND</i>	<i>STARSED</i>
<i>DREW / DANAM</i>	<i>SURE-TECH</i>
<i>ELECTALAB</i>	<i>SYSMEX</i>
<i>ELITECH</i>	<i>TECHNIQUE BIOLOGIQUE</i>
<i>ERBA/LACHEMA</i>	<i>TERUMO</i>
<i>GREINER/SAYAG</i>	<i>URIT</i>
<i>HEMOCUE</i>	<i>VGA/EUROTEC</i>

GUIDA ALLA CORRETTA SCELTA DEI PRODOTTI:

nel Catalogo R&D (scaricabile) sono riportate le Tabelle di compatibilità Prodotto/Strumento per i principali Marchi di analizzatori (Abbott, HORIBA, BD Biosciences, Beckman Coulter, Mindray, Siemens, Sysmex, ecc.).

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Controllo CBC-3D: 20 Parametri con differenziazione delle 3 popolazioni. Leucocitarie. Multi strumentale.

Ref.	Prodotto	Conf.
03D030TA2	CBC-3D 3 x 2 ml	3N
03D111TA2	CBC-3D 3 x 2 ml	1B+1N+1A
03D222TA2	CBC-3D 6 x 2 ml	2B+2N+2A
03D060TA2	CBC-3D 6 x 2 ml	6N
03D141TA2	CBC-3D 6 x 2 ml	1B+4N+1A
03D363TA2	CBC-3D 12 x 2 ml	3B+6N+3A
03D0C0TA2	CBC-3D 12 x 2 ml	12N
03D030TA5	CBC-3D 3 x 5 ml (Tappo Perforabile)	3N
03D111TA5	CBC-3D 3 x 5 ml (Tappo Perforabile)	1B+1N+1A
03D060TA5	CBC-3D 6 x 5 ml (Tappo Perforabile)	6N
03D222TA5	CBC-3D 6 x 5 ml (Tappo Perforabile)	2B+2N+2A
03D363TA5	CBC-3D 12 x 5 ml	12N
03D0C0TA5	CBC-3D 12 x 5 ml	3B+6N+3A
03D444TA5	CBC-3D 12 x 5 ml	4B+4N+4A

Controllo CBC-5D: (BARCODED; Tappo Perforabile). 20 Parametri con differenziazione delle 5 popolazioni leucocitarie. Beckman Coulter.

Ref.	Prodotto	Conf.
05D111TA5	CBC-5D 3 x 5 ml	1B+1N+1A
05D060TA5	CBC-5D 6 x 5 ml	6N
05D141TA5	CBC-5D 6 x 5 ml	1B+4N+1A
05D222TA5	CBC-5D 6 x 5 ml	2B+2N+2A
05D242TA5	CBC-5D 8 x 5 ml	2B+4N+2A
05D363TA5	CBC-5D 12 x 5 ml	3B+6N+3A
05D444TA5	CBC-5D 12 x 5 ml	4B+4N+4A

Controllo CBC-3D PLUS CRP: stessi Parametri CBC-3D + CRP. HORIBA ABX

Ref.	Prodotto	Conf.
03C111TA2	CBC-3D plus CRP 3 x 2,5 ml	1B+1N+1A
03C060TA2	CBC-3D plus CRP 6 x 2,5 ml	6N
03C222TA2	CBC-3D plus CRP 6 x 2,5 ml	2B+2N+2A

Controllo CBC-DxH: 25 Parametri con differenziazione delle 5 popolaz. Leucocitarie; (BARCODED; Tappo Perforabile). Beckman Coulter

Ref.	Prodotto	Conf.
0DX111TA5	CBC-DxH 3 x 5 ml	1B+1N+1A
0DX060TA5	CBC-DxH 6 x 5 ml	6N
0DX141TA5	CBC-DxH 6 x 5 ml	1B+4N+1A
0DX222TA5	CBC-DxH 6 x 5 ml	2B+2N+2A
0DX242TA5	CBC-DxH 8 x 5 ml	2B+4N+2A
0DX333TA5	CBC-DxH 9 x 5 ml	3B+3N+3A
0DX363TA5	CBC-DxH 12 x 5 ml	3B+6N+3A
0DX444TA5	CBC-DxH 12 x 5 ml	4B+4N+4A
0DX606TA5	CBC-DxH 12 x 5 ml	6B+6A

Controllo CBC-XE XS SERIES: 26 Parametri con differenziazione delle 5 popolazioni leucocitarie. Specifico per SYSMEX XE e XS

Ref.	Prodotto	Conf.
0XE111TA2	CBC-XE XS 3 x 2 ml	1B+1N+1A
0XE040TA2	CBC-XE XS 4 x 2 ml	4N
0XE242TA2	CBC-XE XS 8 x 2 ml	2B+4N+2A
0XE444TA2	CBC-XE XS 12 x 2 ml	4B+4N+4A

Controllo CBC-XE: 26 Parametri con differenziazione delle 5 popolazioni leucocitarie. Specifico per SYSMEX XN, XE, XT e XS

Ref.	Prodotto	Conf.
0XE111TA4	CBC-XE 3 x 4,5 ml	1B+1N+1A
0XE040TA4	CBC-XE 4 x 4.5 ml	4N
0XE202TA4	CBC-XE 4 x 4.5 ml	2B+2A
0XE220TA4	CBC-XE 4 x 4.5 ml	2B+2N
0XE060TA4	CBC-XE 6 x 4.5 ml	6N
0XE141TA4	CBC-XE 6 x 4.5 ml	1B+4N+1A
0XE222TA4	CBC-XE 6 x 4.5 ml	2B+2N+2A
0XE242TA4	CBC-XE 8 x 4.5 ml	2B+4N+2A
0XE404TA4	CBC-XE 8 x 4.5 ml	4B+4A
0XE440TA4	CBC-XE 8 x 4.5 ml	4B+4N
0XE363TA4	CBC-XE 12 x 4.5 ml	3B+6N+3A
0XE444TA4	CBC-XE 12 x 4.5 ml	4B+4N+4A

Controllo CBC-3K: 20 Parametri con differenz. delle 5 popolazioni leucocitarie. Multi strumentale.

Ref.	Prodotto	Conf.
03K030TA3	CBC-3K 3 x 3 ml	3N
03K111TA3	CBC-3K 3 x 3 ml	1B+1N+1A
03K060TA3	CBC-3K 6 x 3 ml	6N
03K141TA3	CBC-3K 6 x 3 ml	1B+4N+1A
03K222TA3	CBC-3K 6 x 3 ml	2B+2N+2A
03K242TA3	CBC-3K 8 x 3 ml	2B+4N+2A
03K0C0TA3	CBC-3K 12 x 3 ml	12N
03K363TA3	CBC-3K 12 x 3 ml	3B+6N+3A
03K444TA3	CBC-3K 12 x 3 ml	4B+4N+4A

Controllo CBC-ST PLUS: 15 Parametri con differenziazione delle 3 popolazioni leucocitarie . Multi strumentale.

Ref.	Prodotto	Conf.
0ST111TA2	CBC-ST PLUS 3 x 2,5 ml	1B+1N+1A
0ST040TA2	CBC-ST PLUS 4 x 2,5 ml	4N
0ST121TA2	CBC-ST PLUS 4 x 2,5 ml	1B+2N+1A
0ST060TA2	CBC-ST PLUS 6 x 2,5 ml	6N
0ST141TA2	CBC-ST PLUS 6 x 2,5 ml	1B+4N+1A
0ST222TA2	CBC-ST PLUS 6 x 2,5 ml	2B+2N+2A
0ST242TA2	CBC-ST PLUS 8 x 2,5 ml	2B+4N+2A
0ST0C0TA2	CBC-ST PLUS 12 x 2.5 ml	12N
0ST363TA2	CBC-ST PLUS 12 x 2.5 ml	3B+6N+3A
0ST444TA2	CBC-ST PLUS 12 x 2.5 ml	4B+4N+4A

Controllo CBC 5DMR: 26 Parametri con differenziazione delle 5 popolazioni leucocitarie. Specifico per Mindray

Ref.	Prodotto	Conf.
05M111TA3	CBC- 5DMR 3 x 3 ml	1B+1N+1A
05M040TA3	CBC- 5DMR 4 x 3 ml	4N
05M121TA3	CBC- 5DMR 4 x 3 ml	1B+2N+1A
05M060TA3	CBC- 5DMR 6 x 3 ml	6N
05M141TA3	CBC- 5DMR 6 x 3 ml	1B+4N+1A
05M222TA3	CBC- 5DMR 6 x 3 ml	2B+2N+2A
05M242TA3	CBC- 5DMR 8 x 3 ml	2B+4N+2A
05M363TA3	CBC- 5DMR 12 x 3 ml	3B+6N+3A
05M444TA3	CBC- 5DMR 12 x 3 ml	4B+4N+4A

Controllo CBC-SYS: differenziazione delle 3 popolazioni leucocitarie. Multistrumentale.

Ref.	Prodotto	Conf.
SY111TA4	CBC-SYS 3 x 4,5 ml	1B+1N+1A
SY040TA4	CBC-SYS 4 x 4,5 ml	4N
SY121TA4	CBC-SYS 4 x 4,5 ml	1B+2N+1A
OSY202TA4	CBC-SYS 4 x 4,5 ml	2B+2A
OSY060TA4	CBC-SYS 6 x 4,5 ml	6N
OSY141TA4	CBC-SYS 6 x 4,5 ml	1B+4N+1A
OSY222TA4	CBC-SYS 6 x 4,5 ml	2B+2N+2A
OSY242TA4	CBC-SYS 8 x 4,5 ml	2B+4N+2A
OSY404TA4	CBC-SYS 8 x 4,5 ml	4B+4A
OSY440TA4	CBC-SYS 8 x 4,5 ml	4B+4N
OSY363TA4	CBC-SYS 12 x 4,5 ml	3B+6N+3A

Controllo CBC-SYS HORIBA ABX

Ref.	Prodotto	Conf.
OSY111TP4	CBC-SYS HORIBA 3 x 4,5 ml	1B+1N+1A
OSY040TP4	CBC-SYS HORIBA 4 x 4,5 ml	4N
OSY202TP4	CBC-SYS HORIBA 4 x 4,5 ml	2B+2A
OSY060TP4	CBC-SYS HORIBA 6 x 4,5 ml	6N
OSY141TP4	CBC-SYS HORIBA 6 x 4,5 ml	1B+4N+1A
OSY222TP4	CBC-SYS HORIBA 6 x 4,5 ml	2B+2N+2A
OSY242TP4	CBC-SYS HORIBA 8 x 4,5 ml	2B+4N+2A
OSY404TP4	CBC-SYS HORIBA 8 x 4,5 ml	4B+4A
OSY363TA4	CBC-SYS HORIBA 12 x 4,5 ml	3B+6N+3A
OSY444TP4	CBC-SYS HORIBA 12 x 4,5 ml	4B+4N+4A

Controllo CBC-TECH SIEMENS ADVIA 2120, ADVIA 120 and ADVIA 60.

Ref.	Prodotto	Conf.
0TE111TA3	CBC-TECH 3 x 3,5 ml	1B+1N+1A
0TE040TA3	CBC-TECH 4 x 3,5 ml	4N
0TE202TA3	CBC-TECH 4 x 3,5 ml	2B+2A
0TE060TA3	CBC-TECH 6 x 3,5 ml	6N
0TE222TA3	CBC-TECH 6 x 3,5 ml	2B+2N+2A
0TE242TA3	CBC-TECH 8 x 3,5 ml	2B+4N+2A
0TE404TA3	CBC-TECH 8 x 3,5 ml	4B+4A
0TE440TA3	CBC-TECH 8 x 3,5 ml	4B+4N
0TE0C0TA3	CBC-TECH 12 x 3,5 ml	12N
0TE363TA3	CBC-TECH 12 x 3,5 ml	3B+6N+3A

Controllo Reticolociti RETIC -I Multi strumentale.

Ref.	Prodotto	Conf.
ORI111VA1	Retic-I 3 Vials of 1.5 ml (1 x level 1, 1 x level 2, 1 x level 3)	
ORI004VA1	Retic-I 4 Vials of 1.5 ml (4 x level 3)	
ORI040VA1	Retic-I 4 Vials of 1.5 ml (4 x level 2)	

ORI400VA1	Retic-I 4 Vials of 1.5 ml (4 x level 1)
ORI222VA1	Retic-I 6 Vials of 1.5 ml (2 x level 1, 2 x level 2, 2 x level 3)
ORI444VA1	Retic-I 12 Vials of 1.5 ml (4 x level 1, 2 x level 2, 2 x level 3)
ORI111TA3	Retic-I 3 Tubes of 3.0 ml (1 x level 1, 1 x level 2, 1 x level 3)
ORI222TA3	Retic-I 6 Tubes of 3.0 ml (2 x level 1, 2 x level 2, 2 x level 3)
ORI333TA3	Retic-I 9 Tubes of 3.0 ml (3 x level 1, 3 x level 2, 3 x level 3)
ORI400TA3	Retic-I 4 Tubes of 3.0 ml (4 x level 1)
ORI040TA3	Retic-I 4 Tubes of 3.0 ml (4 x level 2)
ORI004TA3	Retic-I 4 Tubes of 3.0 ml (4 x level 3)

Controllo Reticociti **RETIC -I Plus** Multi strumentale.

Ref.	Prodotto	Conf.
ORP111TA4	Ret-1Plus 3 Tubes of 4.0 ml - (1 x level 1, 1 x level 2, 1 x level 3)	
ORP121TA4	Ret-1Plus 4 Tubes of 4.0 ml - (1 x level 1, 2 x level 2, 1 x level 3)	
ORP222TA4	Ret-1Plus 6 Tubes of 4.0 ml - (2 x level 1, 2 x level 2, 2 x level 3)	
ORP444TA4	Ret-1Plus 12 Tubes of 4.0 ml - (4 x level 1, 4 x level 2, 4 x level 3)	

Controllo Reticociti **3K RETIC**

Ref.	Prodotto	Conf.
03R110TA3	3 K Retic 2 x 3 ml	L1+L2
03R400TA3	3 K Retic 4 x 3 ml	L1
03R040TA3	3 K Retic 4 x 3 m	L2
03R220TA3	3 K Retic 4 x 3 ml	L1+L2
03R440TA3	3 K Retic 8 x 3 m	L1+L2

Controllo Reticociti **4K RETIC**

Ref.	Prodotto	Conf.
04R110TA3	4 K Retic 2 x 3 ml	L1+L2
04R400TA3	4 K Retic 4 x 3 ml	L1
04R040TA3	4 K Retic 4 x 3 ml	L2
04R220TA3	4 K Retic 4 x 3 m	L1+L2
04R440TA3	4 K Retic 8 x 3 ml	L1+L2

Controllo Reticociti **ADVIA Retic Plus**

Ref.	Prodotto	Conf.
0AR111TA4	ADVIA Retic Plus 3x4.0 ml	Lev. (1+1+1)
0AR004TA4	ADVIA Retic Plus 4x4.0 ml	Lev. III
0AR040TA4	ADVIA Retic Plus 4x4.0 ml	Lev. II
0AR400TA4	ADVIA Retic Plus 4x4.0 ml	Lev. I
0AR222TA4	ADVIA Retic Plus 6x4.0 ml	3 Lev. (2+2+2)
0AR444TA4	ADVIA Retic Plus 6x4.0 ml	3 Lev. (4+4+4)

Controllo Reticociti **XERet**

Ref.	Prodotto	Conf.
0XR200TA3	XERet 2 tubes of 3 ml (2 x level 1)	
0XR111TA3	XERet 3 tubes of 3 ml (1x level 1, 1 x level 2, 1 x level 3)	
0XR004TA3	XERet 4 tubes of 3 ml (2 x level 3)	
0XR022TA3	XERet 4 tubes of 3 ml (2 x level 2, 2 x level 3)	
0XR040TA3	XERet 4 tubes of 3 ml (4 x level 2)	
0XR220TA3	XERet 4 tubes of 3 ml (2 x level 1, 2 x level 2)	
0XR400TA3	XERet 4 tubes of 3 ml (4 x level 1)	
0XR222TA3	XERet 6 tubes of 3 ml (2x level 1, 2 x level 2, 2 x level 3)	
0XR044TA3	XERet 8 tubes of 3 ml (4 x level 2, 4 x level 3)	

0XR440TA3	XERet 8 tubes of 3 ml (4 x level 1, 4 x level 2)
0XR444TA3	XERet 12 tubes of 3 ml (4x level 1, 4 x level 2, 4 x level 3)

Controllo Reticolociti **RETIC -I DxH**

Ref.	Prodotto e Conf.
ORI040TX3	Retic-I DxH 4 Tubes of 3.0 ml (4 x Level 2)
ORI111TX3	Retic-I DxH 3 Tubes of 3.0 ml (1 x Level 1, 1 x Level 2, 1 x Level 3)
ORI222TX3	Retic-I DxH 6 Tubes of 3.0 ml (2 x Level 1, 2 x Level 2, 2 x Level 3)
ORI242TX3	Retic-I DxH 8 Tubes of 3.0 ml (2 x Level 1, 4 x Level 2, 2 x Level 3)
ORI400TX3	Retic-I DxH 4 Tubes of 3.0 ml (4 x Level 1)

Calibratore **CBC-CAL PLUS**: Beckman Coulter e molti altri marchi

Ref.	Prodotto e Conf.
OCP010TA3	1 tube of 3.0 ml
OCP020TA3	2 tubes of 3.0 ml
OCP040TA3	4 Tubes of 3.0 ml

Calibratore **CD CAL**: Abbott Cell-Dyn 1400, 1600, 1700, 3000, 3200, 3500, 3700, 4000, Ruby and SAPPHIRE

Ref.	Prodotto e Conf.
OCK010TA3	CD CAL 1 Tube of 3.0 ml
OCK020TA3	CD CAL 2 Tubes of 3.0 ml
OCK040TA3	CD CAL 4 Tubes of 3.0 ml

Calibratore **TECH-CAL**: per SIEMENS ADVIA 2120, ADVIA 120 and ADVIA 60, as well as the Technicon H*1, H*2, and H*3

Ref.	Prodotto e Conf.
OCT010TA3	TECH-CAL 1 Tube of 3.5ml
OCT020TA3	TECH-CAL 2 Tubes of 3.5 ml
OCT040TA3	TECH-CAL 4 Tubes of 3.5 ml

Calibratore **NEK CAL**: per SISMEEX

Ref.	Prodotto e Conf.
OCN010TA3	NEK-CAL 1 Tube de 3.5ml
OCN020TA3	NEK-CAL 2 Tubes de 3.5 ml
OCN040TA3	NEK-CAL 4 Tubes de 3.5 ml

CONTROLLO PER V.E.S. **SEDRite Plus** (METODO AUTOMATICO, Multi strumentale.)

Ref.	Prodotto e Conf.
OSR080TA4	8 Tubes of 4.5ml (8 x level 2)
OSR110TA4	2 Tubes of 4.5 ml (1 x level 1, 1 x level 2)
OSR040TA4	4 Tubes of 4.5ml (4 x level 2)
OSR220TA4	4 Tubes of 4.5 ml (2 x level 1, 2 x level 2)
OSR330TA4	6 Tubes of 4.5 ml (3 x level 1, 3 x level 2)
OSR440TA4	8 Tubes of 4.5ml (4 x level 1, 4 x level 2)
OSR800TA4	8 Tubes of 4.5ml (4 x level 1)
OSR110VA9	2 Flacons of 9.0 ml (1 x level 1, 1 x level 2)
OSR220VA9	4 Flacons of 9.0 ml (2 x level 1, 2 x level 2)
OSR330VA9	6 Flacons of 9.0 ml (3 x level 1, 3 x level 2)
OSR440VA9	8 Flacons of 9.0 ml (4 x level 1, 4 x level 2)

INOLTRE

- *CONTROLLI PER CITOMETRI A FLUSSO*
- *CONTROLLI PER CITOMETRI A FLUSSO CON PRECURSORI CD34+*
- *CONTROLLI LEUCORIDOTTI*
- *CONTROLLI DEI FLUIDI FISIOLGICI*
- *CONTROLLI DI LINEARITA'*
- *CONTROLLI DEGLI ERITROBLASTI*
- *CONTROLLI DELLA CITOLOGIA URINARIA*
- *CONTROLLI PER HEMOCUE*
- *CONTROLLI PER EMOGLOBINA S*
- *CONTROLLI PER EMOGLOBINA FETALE*
- *CONTROLLI PER EMOGASANALISI*
- *CONTROLLI PER CO-OSSIMETRIA*
- *PRODOTTI PER E.Q.A.*

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