
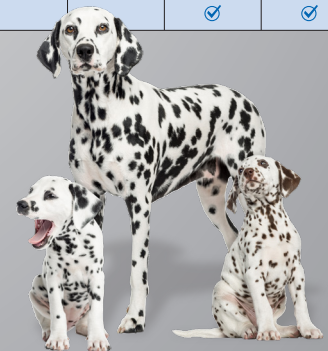


# Paneles y determinaciones analizador bioquímica e inmunología Element RC3X

	Prenestésico 11 Prenesthetic Panel (900-100)	Renal 14 Renal Panel (900-110)	Diagnóstico General 18 Diagnosis Panel (900-120)	Hepático 11 Liver Panel (900-130)	Diagnóstico General Plus 19 Diagnosis Plus Panel (900-140)	Equino 20 Equine Panel (900-150)	Tiroides T4 Thyroid/T4 Panel (900-160)	Grandes Animales 19 Large Animal Panel (900-170)	Hepático Plus 13 Liver Plus Panel (900-180)	Aves Reptiles 16 Avian Reptile Panel (900-190)	Diabetes 6 Diabetes Panel (900-300)	Diagnóstico II 19 Diagnosis II Panel (900-320)	Cuidados Intensivos 21 Critical Care Panel (900-330)																			
	ALP	ALT	AST	BUN	CREA	GLU	ALB	TP	TBIL	AMY	Ca	PHOS	Na	K	Cl	BA	CPK	CHOL	GGT	Mg	UA	T4	tCO2	FRU	LIPA	LAC	GLOB#	A/G#	B/C#	Na/K#	AG#	C-CA#
ALP	☑		☑	☑	☑	☑		☑	☑			☑	☑																			
ALT	☑		☑	☑	☑				☑			☑	☑																			
AST			☑	☑		☑		☑	☑	☑																						
BUN	☑	☑	☑	☑	☑	☑		☑	☑			☑	☑																			
CREA	☑	☑	☑		☑	☑						☑	☑																			
GLU	☑		☑		☑	☑		☑		☑	☑	☑	☑																			
ALB	☑	☑	☑	☑	☑	☑		☑	☑	☑	☑	☑	☑																			
TP	☑		☑	☑	☑	☑		☑	☑	☑	☑	☑	☑																			
TBIL			☑	☑	☑	☑			☑			☑																				
AMY			☑		☑							☑																				
Ca		☑	☑		☑	☑		☑		☑		☑	☑																			
PHOS		☑	☑		☑			☑		☑		☑																				
Na		☑			☑	☑		☑		☑			☑																			
K		☑			☑	☑		☑		☑			☑																			
Cl		☑						☑		☑			☑																			
BA									☑	☑																						
CPK						☑		☑		☑			☑																			
CHOL			☑				☑		☑			☑																				
GGT				☑		☑		☑	☑			☑																				
Mg								☑																								
UA										☑																						
T4							☑																									
tCO2		☑				☑							☑																			
FRU											☑																					
LIPA												☑																				
LAC													☑																			
GLOB#	☑		☑	☑	☑	☑		☑	☑	☑	☑	☑	☑																			
A/G#	☑		☑	☑	☑	☑		☑	☑	☑	☑	☑	☑																			
B/C#	☑	☑	☑		☑	☑		☑				☑	☑																			
Na/K#		☑			☑	☑		☑		☑			☑																			
AG#		☑											☑																			
C-CA#		☑	☑		☑	☑		☑		☑		☑	☑																			
UREA#	☑	☑	☑	☑	☑	☑		☑	☑			☑	☑																			

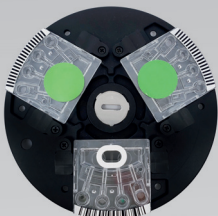
Paneles sujetos a modificación sin previo aviso. \* Valores calculados. \*\* Paneles en desarrollo.



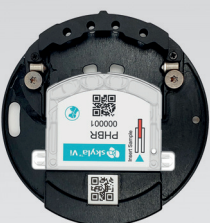
# Paneles y determinaciones analizador bioquímica e inmunología Element RC3X



<b>Preanestésico 11</b> Preanesthetic Panel (900-100)	ALP, ALT, BUN, CREA, GLU, ALB, TP, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , BUN/CREA <sup>#</sup> , UREA <sup>#</sup>
<b>Renal 13</b> Renal Panel (900-110)	BUN, CREA, ALB, PHOS, Ca, Na, K, Cl, tCO <sub>2</sub> , Na/K <sup>#</sup> , BUN/CREA <sup>#</sup> , AG <sup>#</sup> , UREA <sup>#</sup>
<b>Diagnóstico General 18</b> Diagnosis Panel (900-120)	ALP, ALT, AST, BUN, CREA, GLU, ALB, TP, TBIL, PHOS, CHOL, AMY, Ca, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , BUN/CREA <sup>#</sup> , C-Ca <sup>#</sup> , UREA <sup>#</sup>
<b>Hepático 11</b> Liver Panel (900-130)	ALP, ALT, AST, BUN, ALB, TP, TBIL, GGT, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , UREA <sup>#</sup>
<b>Diagnóstico General Plus 19</b> Diagnosis Plus Panel (900-140)	ALP, ALT, BUN, CREA, GLU, ALB, TP, TBIL, PHOS, AMY, Ca, Na, K, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , BUN/CREA <sup>#</sup> , Na/K <sup>#</sup> , C-Ca <sup>#</sup> , UREA <sup>#</sup>
<b>Equino 20</b> Equine Panel (900-150)	ALP, AST, BUN, CREA, GLU, ALB, TP, TBIL, Ca, Na, K, CPK, GGT, tCO <sub>2</sub> , GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , BUN/CREA <sup>#</sup> , Na/K <sup>#</sup> , C-Ca <sup>#</sup> , UREA <sup>#</sup>
<b>Tiroides T4</b> Thyroid/T4 Panel (900-160)	T4, CHOL
<b>Grandes Animales 19</b> Large Animal Panel (900-170)	ALP, AST, BUN, GLU, ALB, TP, PHOS, Ca, Na, K, Cl, CPK, GGT, Mg, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , Na/K <sup>#</sup> , C-Ca <sup>#</sup> , UREA <sup>#</sup>
<b>Hepático Plus 13</b> Liver Plus Panel (900-180)	ALP, ALT, AST, BUN, ALB, TP, TBIL, BA, CHOL, GGT, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , UREA <sup>#</sup>
<b>Aves Reptiles 16</b> Avian Reptile Panel (900-190)	AST, GLU, ALB, TP, PHOS, Ca, Na, K, Cl, BA, CPK, UA, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , Na/K <sup>#</sup> , C-Ca <sup>#</sup>
<b>Diabetes 6</b> Diabetes Panel (900-300)	ALB, GLU, FRU, TP, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup>
<b>Diagnóstico II 19</b> Diagnosis II Panel (900-320)	ALP, ALT, BUN, CREA, GLU, ALB, TP, TBIL, AMY, Ca, PHOS, GGT, CHOL, LIPA, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , BUN/CREA <sup>#</sup> , C-Ca <sup>#</sup> , UREA <sup>#</sup>
<b>Cuidados Intensivos 21</b> Critical Care Panel (900-330)	ALP, ALT, BUN, CREA, GLU, ALB, TP, Ca, Na, K, Cl, CPK, tCO <sub>2</sub> , LAC, GLOB <sup>#</sup> , ALB/GLOB <sup>#</sup> , BUN/CREA <sup>#</sup> , Na/K <sup>#</sup> , AG <sup>#</sup> , C-Ca <sup>#</sup> , UREA <sup>#</sup>



Determinaciones individuales	Determinaciones dobles	
CREA (900-202)	Na+K+Na/K <sup>#</sup> (900-201)	GGT + CPK (900-216)
BUN (900-203)	CA + PHOS (900-206)	LIPA + AMY (900-218)
Cl (900-204)	AST + CPK (900-212)	UPRO + UCRE + UPC <sup>#</sup> (900-220)
TBIL (900-210)	ALB + TP + GLOB <sup>#</sup> + A/G <sup>#</sup> (900-213)	
LAC (900-217)	ALP + ALT (900-214)	
NH <sub>3</sub> <sup>*</sup>	TRIG + CHOL (900-215)	



<b>Inflamación</b> Inflammation Makers	cCRP (CRP canina 901-100) - SAA (SAA felino/equino 901-110) cPL* (PL canino)*
<b>Fenobarbital</b> Phenobarbital	PHBR (Fenobarbital 901-120)
<b>Progesterona</b> Eugenics Index	cPROG* (Progesterona canina 901-130*)
<b>Endocrino</b> Endocrine Index	cTT4* (901-150) - cTSH* (TSH canino 901-140)* cCOR* (Cortisol canino 901-160)*
<b>Diabetes</b> Diabetes Maker	cA1c (HbA1c canino)*
<b>Factor de Coagulación</b> Coagulation Factor	PT* (Tiempo de protombina)* aPTT* (Tiempo parcial de tromboplastina activado)*

Determinaciones sujetas a modificación sin previo aviso. <sup>#</sup> Valor calculado \*Disponible próximamente

Tel: 948 82 46 55 • 948 82 17 13 • e-mail: cvm@cvm.es • web: www.cvm.es  
P. La Barrena. Canal Imperial de Aragón S/N. 31500 TUDELA. NAVARRA. (SPAIN)

©2020 Heska Corporation. All Rights Reserved. Specifications and appearance may be changed without notice.  
HESKA, Element RC3X and HeskaView Integrated Software are registered trademarks of Heska Corporation.

