

Exigo™ C200 clinical chemistry analyzer

Exigo C200 is specially designed for veterinary use only, with the animal patient in focus, through small sample volume, ease of use and reference laboratory accuracy.



Exigo C200 clinical chemistry analyzer

This small, fully-automated chemistry analyzer for animal health diagnosis delivers high-quality results from just 100 μ L of whole blood, serum or plasma. With Exigo C200, you can analyze up to 17 parameters at the same time, and read the results after only 12 minutes.

Disposable reagent discs containing freeze-dried reagents make the instrument extremely easy to use. Just insert the blood sample and load the rotor. The single-use plastic reagent disc contains all necessary reagents and makes Exigo C200 completely maintenance free.

High quality

Due to accuracy comparable with reference laboratories, built-in QC and detection of hemolysis, icterus and lipemic samples, it is easy to diagnose and safely treat patients.

Extensive profile menu

With more than 25 pre-installed profiles, Exigo C200 enables mobile practitioners, research facilities, pharmaceutical companies and veterinary clinics with anything from companion animals to exotic animals to experience the benefits of a cost-effective, simple and high-quality chemistry analyzer.

Cost effective

With varying and several parameters, maintenance-free operations, built in quality control and use of limited bench-space, the Exigo C200 is highly cost effective.

Broad testing menu

Exigo C200 offers different rotors for analysis depending on the desired or required parameters to be analyzed. This allows for the veterinarians to efficiently get several parameters in one analysis combined. Depending on the parameters to be analyzed the C200 flexibly offers and combines various testing principals of absorption spectroscopy, transmission turbidimetry and end-point, rate or fixed time testing methods. Being able to analyzer electrolytes, blood gas and clinical chemistry on one and the same analyzer saves space and costs.





Just three easy steps!



Technical specification

Absorption spectroscopy, transmission

turbidimetry

Sample type	Testing method	Weight 4.2 kg Dimension 190 (H) × 210 (W) × 220 (D) mm Shelf-life		
Whole blood, serum, plasma	End-point, rate, fixed time			
Sample volume	Parameters			
100 μL	6, 7, 10, or 17 per rotor			
Testing time	Display			
12 minutes per sample	6.5-inch color touch TFT screen	All rotors have a shelf-life of one year and should be stored at 2°C to 8°C.		
Testing principle	Sample memory			

> 100 000 results

Parameters

Parameters	Comprehensive panel	Health check panel	Liver panel	Kidney panel	Electrolyte panel	Pre-operation panel	Canine CRP Panel
ALB	•	•	•	•			
ALP	•		•			•	
ALT	•	•	•			•	
AMY	•	•					•
AST	•	•	•			•	
Ca ²⁺		•		•	•		
C-CRP							•
CI-					•		
СК		•				•	
CREA	•	•		•		•	•
f-SAA							
GLOB	•	•	•				
GLU	•	•		•		•	
GGT	•		•				
K+					•		
LDH						•	
LPS							•
M _g ²⁺					•		
Na ⁺					•		
PHOS		•		•	•		
ТВ	•	•	•				
TBA			•				
TC	•		•				
TCO ₂				•	•		
TG	•	•					
TP	•	•	•			•	
UA	•			•			
UREA	•	•		•		•	•
U/C	•	•		•		•	•
A/G	•	•	•				

Contact us for more information

Boule Diagnostics AB

Domnarvsgatan 4 SE-163 53 Spånga, Sweden Phone +46 8 744 77 00 E-mail info@boule.com

boule.com

Exigo is a trademark of Boule Medical AB. © 2019 Boule Diagnostics AB. BPE27814-5 01/2020

