

ona.

MINI-CLIA ATIKA CL34

Automatic chemiluminescence immunoassay system



CL34

TECHNICAL CHARACTERISTICS.



CLIA.



PRINCIPLE.

CLIA (Immunoanalysis system by chemiluminescence)
Methods: Sandwich & Comparison
Immunological dosage of microparticles by chemiluminescence

SPEED.

8 simultaneous tests.
> 32 tests per hour.

SAMPLING MATERIALS.

Serum/Plasma/Urine

EASE OF USE.

Single-use reagent cartridge
Color touch screen
Reagents and buffer solutions are integrated into the cartridges
Integrated barcode scanner
Windows System
Automatic programming exported by QR code
Tips provided, storage at room temperature

REAGENTS.

Unique test concept - one sample, one cartridge, one result
Validity of reagents - 18 months
Calibrators and quality controls with traceability system.

QUALITY CONTROL.

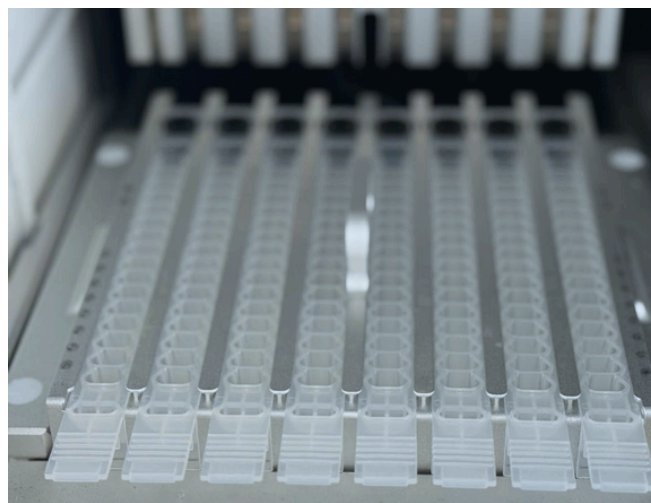
2 levels of lyophilized quality controls available:
Westgard diagrams, Levey Jennings
Calibration stability: 90 days

INTERFACE.

Interface - USB, RS232,
RJ45 Connexion LIS L-J,
Westguard QC
A4 printer connection possible

DIMENSIONS & WEIGHT.

525*480*530 mm, 25 kg



Document non contractuel. Caractéristiques techniques sans avertissement préalable.

ona.

ZAC Melville Lynch, 4B Rue de Lestandau, 64600 Anglet - FRANCE
Tel. +33 5 59 03 19 88 - contact@onafrance.com - www.sanodistribution.com

CL34

PARAMETERS.



CLIA.



TUMOR MARKERS

AFP	PR
CA15-3	PROGRP
CA19-9	B2-MG
CA125	PAP
CEA	HER-2
CYFRA21-1	TPA
NSE	
PG I	
PG II	
T-PSA	
F-PSA	
SCCA	
CA50	
CA242	
CA72-4	
HE4	

DOA

MOP	KET
MET	BZO
THC	BUP
COC	CATH
PCP	MDMA
	OPI

INFLAMMATORY DISEASE

HS-CRP
PCT
IL-6
WR CRP

CARDIAC MARKERS

NT-PROBNP	LP(A)
hs-cTnI	MPO
CK-MB	ST2
MYO	BNP
hs-cTnT	CTNT

HORMONE

FSH	COR
PRL	PAPP-A
PROG	UE3
E2	FREE B-HCG
AMH	
TESTO	
LH	
B-HCG	
ACTH	

INFECTIOUS DISEASE

ANTI-TP	HCV
ANTI-HCV	HRP-II
HBsAg	
HBeAb	
HBeAg	
HBcAb	
HBsAb	
MP IGG	
MP IGM	
HIV	

POLYARTHRITIS RHEUMATOID

ANTI-CCP

ANEMIA

VB12	FOLATE
FERRITIN	

ALLERGY

TOTAL IGE

THROMBUS

D-DIMER

TORCH

HSV-I IgG
HSV-I IgM
HSV-II IgG
HSV-II IgM
HSV-I/II IgG
HSV-I/II IgM
Toxo IgG
Toxo IgM
Rubella IgG
Rubella IgM
CMV IgG
CMV IgM

THYROID

FT3
FT4
TT3
TT4
TSH
TG

BONE METABOLISM

25-OH VD	OSTEOCALCINE
PTH	

DIABETES

INSULIN
C-PEPTIDE

Available
In development

Document non contractuel. Caractéristiques techniques sans avertissement préalable.

ona.

ZAC Melville Lynch, 4B Rue de Lestandau, 64600 Anglet - FRANCE
Tel. +33 5 59 03 19 88 - contact@onafrance.com - www.sanodistribution.com