

Traducere din limba engleza

Sigla firmei RADIOMETER

Analizorul ABL90 FLEX Specificatii



Mai simplu, mai rapid, mai bine

Produsele si serviciile Radiometer simplifica si automatizeaza toate fazele de testare in starea acuta a bolii, oferindu-va viteza si usurinta pe care le doriti si precizia de care aveti nevoie.

Acesta este modul in care testarea in starea acuta a bolii este facuta mai simplu, mai rapid si mai bine.

S35

Brevete si acorduri

CE Conformitate cu Directiva IVD 98/79/CE

Emisie EMC & Imunitate:

Echipamentul este in conformitate cu cerintele pentru echipamentul din Clasa A in IEC 61326 – 2 – 6. Echipamentul electric pentru masurare, control si utilizare in laborator – cerinte EMC – Partea 2.6: Cerinte speciale – echipament medical pentru diagnosticarea in vitro (IVD)

Aprobari:

UL/CSA IEC 61010 – 1, IEC 61010 – 2 – 81, IEC 61010 – 2 – 101. Categoria II de instalare; Cerinte de siguranta pentru echipamentul electric pentru masurare, control si utilizare in laborator – Partea 1: Cerinte generale – Partea 2 – 81: Cerinte speciale pentru echipament analitic automat si semi – automat pentru analizare si alte scopuri – Partea 2 – 101: Cerinte speciale pentru echipamentul medical de diagnosticare in vitro (IVD).

Brevete:

Se pot aplica unul sau mai multe dintre urmatoarele brevete si brevetele de aplicare:

Brevetul US Nos: US6551480, US6805781, US6980285, US7384523

Brevetul european Nos: EP1084398, EP1269172

Brevetul japonez Nos: JP3369547, JP3635263

Brevetul german Nos: DE69938550, DE60138694

Brevetul de aplicare US Nos:US2006 – 0013744, US2008 – 0266545, US2008 – 0279487, US2009 - 0060789

Brevetul de aplicare european Nos:EP1086366, EP1644725, EP1773495

Brevetul de aplicare japonez Nos: JP2007 – 513320, JP2008 - 506129

Brevetul de aplicare chinez Nos: CN101005895

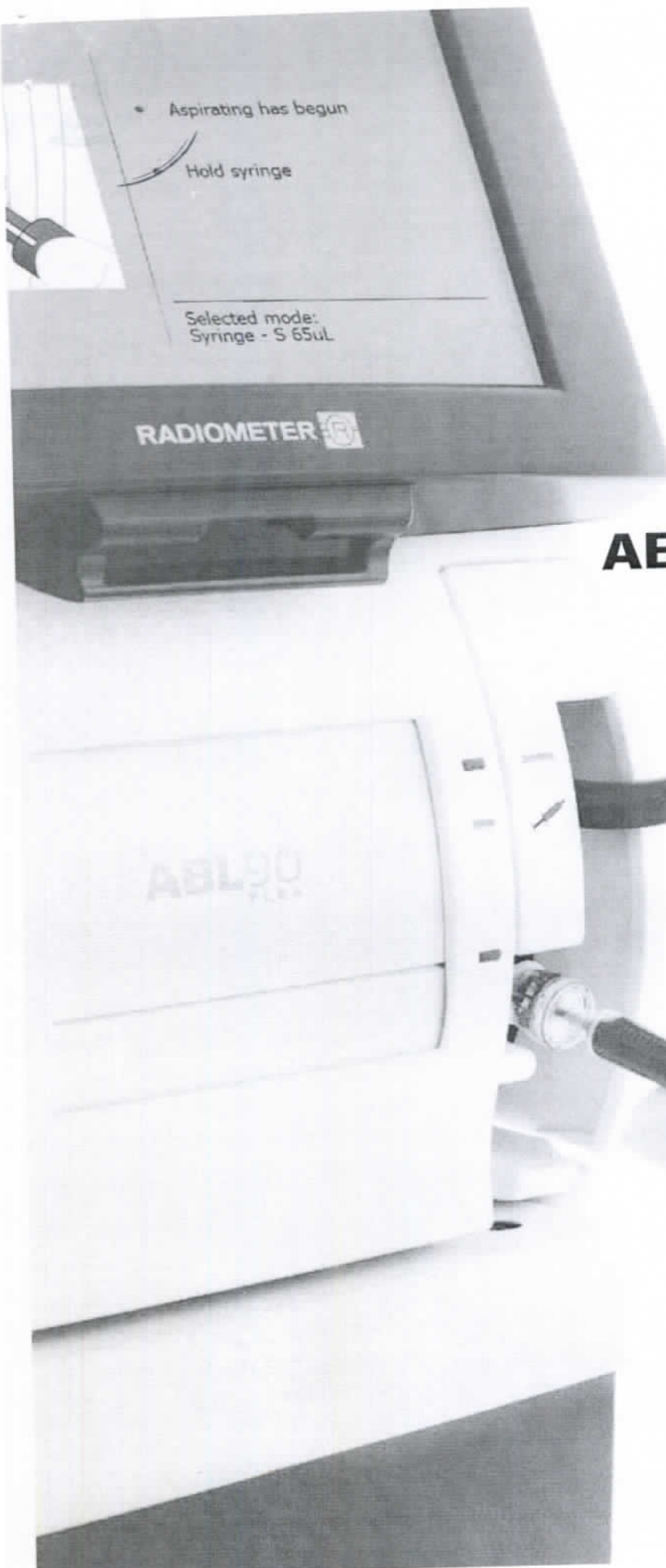
Brevetul de aplicare international Nos:WO2008/131767, WO2008/131768, WO2008/131769.

Brevetul US si altele in asteptare.

Limbi: engleza, chineza, croata, ceha, daneza, olandeza, estoniana, franceza, germana, greaca, ungara, italiana, japoneza, letona, lituaniana, norvegiana, poloneza, portugheza, romana, rusa, sarba, spaniola, suedeza, turca.

Extras specificatii pg. 2





RADIOMETER 

ABL90 FLEX analyzer Specifications



Simpler, faster, better

Radiometer's products and services simplify and automate all phases of acute care testing, providing you with the speed and ease of use you want and the accuracy you need.

This is acute care testing truly made simpler, faster and better.

IVD

Contact us

Radiometer is represented in more than 100 countries. For the local Radiometer representative nearest you, please go to www.radiometer.com.



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Patents and compliance



Compliance with IVD Directive 98/79/EC

EMC Emission & Immunity

The equipment complies with the requirements for Class A equipment in IEC 61326-2-6: Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 2-6: Particular requirements – in vitro diagnostic (IVD) medical equipment.

Approvals

UL/CSA IEC 61010-1, IEC 61010-2-81, IEC 61010-2-101 Installation Category II; Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements – Part 2-81: Particular requirements for automatic and semi-automatic analytical equipment for analysis and other purposes – Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment.

Patents

One or more of the following patents and patent applications may apply:

US Patent Nos.: US6551480, US6805781, US6980285, US7384523

European Patent Nos.: EP1084399, EP1269172

Japanese Patent Nos.: JP3369547, JP3635263

German Patent Nos.: DE69938550, DE60138694

US Patent Application Nos.: US2006-0013744, US2006-

0266549, US2008-0179487, US2009-0060789

European Patent Application Nos.: EP1086366, EP1644725,

EP1773495

Japanese Patent Application Nos.: JP2007-513320, JP2008-

506129

Chinese Patent Application No.: CN101005895

International Patent Application Nos.: WO2008/131767,

WO2008/131768, WO2008/131769

US and other patents pending.

Languages

English, Chinese, Croatian, Czech, Danish, Dutch, Estonian, French, German, Greek, Hungarian, Italian, Japanese, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Romanian, Russian, Serbian, Spanish, Swedish, Turkish

Data subject to change without notice.
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