

Saxo ID-Reader Centrifuge and Reader for ID-Cards



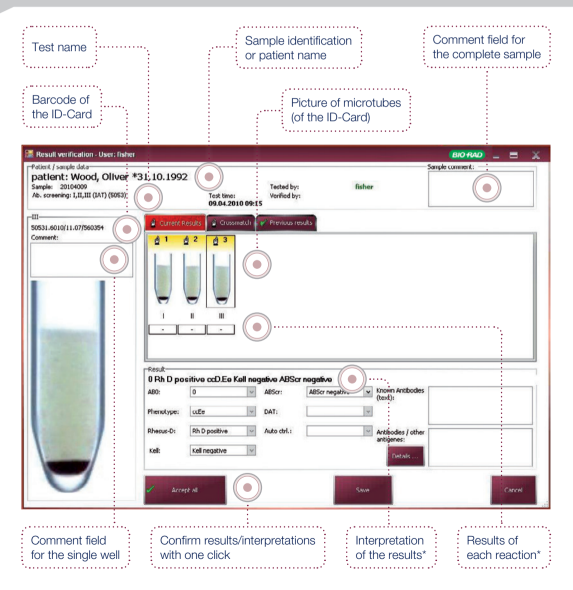


Saxo ID-Reader

Centrifuge and Reader for ID-Cards

Saxo ID-Reader, a combination of centrifuge and reader, is the ideal instrument if you require intelligent processing of your pipetted ID-Cards.

Whether combined with a Bio-Rad pipettor or fully automatic device, Saxo will, with the help of **IH**-Central, decrease your manual workload and simultaneously increase security and traceability.



* Results/interpretations by Saxo software. If authorized, the user can modify this (with audit trail in the database).

Supreme Security

The unique barcode on each ID-Card allows full traceability, including patient identification, test protocols performed, reading and interpretation of each ID-Card, and prevents errors such as the use of incorrect or expired ID-Cards.

Objective and Standardized

Saxo proven software guarantees objective and standardized reading and interpretation independent of user assessment.

Flexible Data Management

Through the integrated software, the results/interpretations can be displayed, printed and sent to the LIS through **IH**-Com.

The database allows you to archive data and group or search it using different criteria, thereby ensuring the integrity of the allocated results.



Additional module available: IH-Com



Loading of ID-Cards

Quick and Easy

Simply load up to 24 ID-Cards and start the cycle. Centrifugation and ID-Card reading will take place automatically.

Customize or Extend

Saxo can be used in a stand-alone configuration or connected to any Bio-Rad pipetting system. This enables you to customize your laboratory according to your current and future requirements.

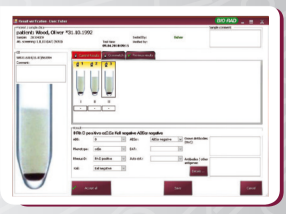
Validation and Control

A high resolution camera guarantees clear images that a user can examine in order to validate or even modify* results/interpretations reported by Saxo.

* Depending on authorization level with audit trail in the database.



Reading of ID-Cards



Results validation

Specifications

Electrical Data Voltage Power fluctuation Transient overvoltage Frequency Power consumption	100-230 VAC ± 10% category II 50/60 Hz max. 110 VA
Technical Data Speed Speed tolerance RCF	910 rpm ± 5 rpm 85 g
Environmental Conditions	
Operating temperature	18°C to 25°C (64°F to 77°F)
Operating humidity Altitude maximum	5% to 80% rh 2,000 m
Dimensions	
Width	540 mm
Height Height with lid open	380 mm 760 mm
Depth	545 mm
Weight (centrifuge head included)	27 kg
Capacity	
ID-Cards	24
Emissions	
Heat emission	50 W
Noise level	max. 45 dB(A)
Pollution level	2

Performance

Centrifugation time	10 min
Reading time (24 ID-Cards)	< 4 min
Cycle time (identification, centrifugation and reading of 24 ID-Cards)	< 15 min

Visit www.bio-rad.com/immunohematology for more information.

Main Features

- Centrifugation, reading and interpretation
- Positive identification
- High resolution camera
- Only one connection to the LIS through IH-Com
- Compact
- Complete traceability of tests, results and operator
- CE compliant according to IVD Directive 98/79/EC

Ordering Information

Catalog #	De
009951	Sa
009010	IH-

Description Saxo ID-Reader II H-Com Kit for Reader





Bio-Rad Laboratories

Clinical Diagnostics Group
Website
www.bio-rad.com/diagnostics
Australia
61-2-9914-2800
Austral
33-1-877-8901
Belgium
+32 (3)710-53-00
Brazil
+55 (31)3689-6600

Canada
1-514-334-4372
China
86-21-61698500
Czech Republic
420-241-430-532
Denmark
+45-4452-1000
Finland
358-9-804-22-00

France
33-1-47-95-60-00
Germany
+49 (0)89-318-840
Greece
30-210-777496
Hong Kong
852-2789-3300
Hungary
+36-1-459-6100
India
1800-180-1224
Israel
972-3-96360500
Italy
+39-02-216091
Japan
81-3-3661-7070
Korea
82-2-3473-4460
Mexico
+52 (55)5488-7670

The Netherlands
+31-318-540666
New Zealand
64-9-415-2280
Norway
+47-23-38-41-30
Poland
48-22-331999
Portugal
351-21-472-7700

Russia
+7-495-721-1404
Singapore
65-6415-3170
South Africa
27-11-442-85-08
Spain
34-91-590-5200
Sweden
46-8-555-127-00

Switzerland
+41 (0)26-674-55-05/06
Taiwan
886-2-2578-7189
Thai

