

Instruction Manual

SUPER GL *speedy*

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Manufacturer / Copyright:

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C) Table of symbols

Symbols on device

Symbol	Description
	Follow instruction manual
	In-vitro-Diagnostica
	Manufacturer
	CE Compliance
	serial number

Symbols on consumptions materials

Symbol	Description
	Diagnostic use <i>in vitro</i>
	CE Compliance
	Note attached documents
	Follow instruction manual
	Reusable material
	Dispose according to regulations
	Storage temperature
	Item number
	Contents of package
	Batch number
	Use before

Symbols in instruction manual

Symbol	Description
	Attention or Note
<i>Bold/italics</i>	Very important notes

* Explanation of terms: Authorized people are people who have gained expert knowledge by completing training courses offered by the manufacturer or authorized companies.

1 Preface

1.1 Introduction

Congratulations on purchasing the SUPER GL speedy analyser. We hope you will find working with your analyser satisfying and successful.

In the following chapter "The SUPER GL speedy" you will find a first overview of your analyser: what parameters you can measure, what further devices and accessories belong to your analyser, and an overview of the device's functionality.

Furthermore, you will receive information on safety, on liability and warranty, and on indications or contraindications of your analyser.

For further and more detailed information, please read the corresponding chapters.

1.2 The **SUPER GL** *speedy*

The SUPER GL speedy analyser is a device for biochemical analysis in in-vitro diagnostics. The device is an analyser for determination of glucose and / or lactate.



Fig. 1.1 Overall view SUPER GL speedy

1.2.1 Basics

The SUPER GL speedy was designed using the latest technology along with decades of experience in the area of production of clinical-chemical analysers.

It fulfils all legal specifications with regard to design and production that are required of all devices used in clinical chemical laboratories. The compliance with the valid norms and statutes is documented through the visibly attached CE-Label. The CE-Label signifies compliance with all pertaining laws and regulations and consequently safety and confidence.

By employing an altogether newly developed technology for the determination of glucose and lactate, it is possible to fulfil all requirements of quality assurance (e.g. RiliBäk (Guidelines of the Federal General Medical Council for Quality Assurance in Medical Laboratories)) in medical laboratories while maintaining easy handling and minimum operating effort. All users are thus able to achieve analysis results that meet the quality demands.

1.2.2 Declaration of compliance

EU - Declaration of Conformity



Dr. Müller Gerätebau GmbH
Burgker Str. 133
D - 01705 Freital



The device fulfils the requirements of the following EU-norms and guidelines.
We do not guarantee the fulfilment of these norms and guidelines after unauthorized
modification of the device.

name:

Analyzer
SUPER G *speedy* / **SUPER GL** *speedy*

following standards and guidelines

DIN EN 61326	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1 : general requirements.	2002-03
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements	2002-08
DIN EN 61010-2-081	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment and other purposes	2004-07
DIN EN 61010-2-101	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-101: Particular requirements for in vitro diagnostics (IVD)-medical equipment	2003-09
98/79/EG	In-vitro-diagnostics	1998-10

The CE - mark was fixed to the device.
Valid from SUPER G speedy SN 0071 and SUPER GL speedy SN 0010
Freital, 04.03.2008



Company Manager
Ralf Günther



Company Manager
Martin Schäfer

Fig. 1.2 Declaration of compliance

1.2.3 Device and accessories

Deliverables:

<u>Designation</u>	<u>Quantity</u>
SUPER GL speedy	1
Sample rotor	1
Power connection cable	1
Power supply adapter for device and printer	1
Printer DPU 414	1
Printer cable	1
Instruction manual	1
<u>Optional</u>	
EDP cable	1
Other sample rotors	1



Fig. 1.3 View device



Fig. 1.4 Accessories

1.2.4 Overview of functionality

The SUPER GL speedy analyser is an automatic analyser for the determination of glucose and / or lactate in prediluted samples at a ratio of 1+50, i.e. in hemolysed blood samples.

The device measures series up to 30 patient samples and has the possibility to measure a STAT sample very quick. The results of measurement will be showed at the Touch screen and will printed out or they could be sent to EDP.

There is also the possibility to measure the samples with a barcode for a better management by EDP.

For further information on measuring principle and sample taking, please refer to the appropriate chapters.

1.3 Indication / Contraindication

Indication:

The SUPER GL speedy analyser is used for measuring of glucose and / or lactate in human sample material.

Suitable sample material:

- capillary or venous or arterial blood
- serum
- plasma
- cerebro-spinal fluid
- for more materials ask the manufacturer

The sample may contain the following anticoagulants / glycolysis blockers: heparin, citrate, fluoride, EDTA.

The SUPER GL speedy analyser must only be used and operated by trained personnel.

Contraindication:

Using unsuitable sample material can result in faulty measuring results. If in doubt, call the manufacturer!

Operating the device for home testing is expressly forbidden!

1.4 Manufacturer's liability

Legal liability and warranty claims are expressly excluded in the following cases:

- gross negligence or wilful damage of the device, parts thereof or consumption material
- unauthorized opening of the device by untrained personnel (without proper service training)
- force majeure (e.g. stroke of lightning, water damage, fire)
- nonobservance of user manual and package inserts

1.5 Warranty

For their products Dr. Müller Gerätebau GmbH gives a two-year warranty according to EU Directive 1999/44/EG starting with the day of purchase. Consumption material (because of shorter shelf-life) and parts subject to wear (they should be replaced on a yearly basis) are expressly excluded from this warranty.

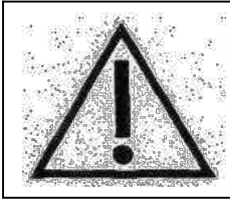
For further information on spare parts and consumption material, please refer to the appropriate chapter.

2 Safety

2.1 Introduction

The following chapters concern the safety of the person operating the device.

Read these chapters carefully **PRIOR** to starting up the device because they contain general safety warnings, warnings concerning the personal safety of the person operating the device, and warnings for the protection of the device.



Displaying the following safety warnings does not release the person operating the device from adhering to the safety measures of the facility.

2.2 Responsibility / Training of the operator

- The SUPER GL speedy analyser must only be used and operated by trained personnel. An employee of the manufacturer or of an authorized distributor will introduce the operation of the device.
- Every user is responsible for adhering to safety, health and legal regulations, and operating the device only according to its intended use.
- Interpreting the results and diagnosing on that basis must be left to a medical practitioner. Operating the device for home testing is expressly forbidden.

2.3 General safety instructions

- Prior to operating the device, read the entire instruction manual especially the instructions for sample taking. If you have any questions, please contact the manufacturer or authorized distributor.
- Every person working with the device must be acquainted with the relevant safety rules prior to operating the device and these rules should be kept at hand all the time.
- Please pay attention to all general safety rules for laboratories such as wearing protective gloves, and the applicable disinfection and hygiene regulations.

- To avoid risk of electric shock, do not place the device or power supply in water or other liquids! If the cable or the power supply adapter is damaged in any way, you must not continue using the power supply. Never touch the plug of the power supply adapter with wet hands. The power supply adapter must only be used indoors and must be protected from humidity.

2.4 Product-specific safety instructions

- The device may only be used for the intended use with special attention to the defined usage restrictions and constraints that have to be strictly adhered to (if need be, contact the manufacturer).
- Operate the device only on smooth, horizontal surfaces. Avoid variations in temperature, drafts, direct sun light, and vibrations. These can result in faulty measuring values.
- In case of malfunctions, stop operating the device immediately! Prior to continuing to operate the device, read the notes concerning cleaning, error messages and troubleshooting. After consulting the manufacturer or authorized distributor you may ship the device for repairs to the manufacturer or authorized distributor.
- Use only original accessories and spare parts to avoid damage to device and people. Repairs must only be conducted by the manufacturer or by companies authorized by the manufacturer!
- The use of reagents and consumption materials that are not expressly recommended by the manufacturer can cause severe measuring errors and malfunctions and is therefore not permissible.
- If the user opens the device without authorization, the user shall not be entitled to any rights concerning the liability for the device and damages caused thereby.

2.5 Maintenance intervals

The SUPER GL speedy needs maintenance once a year by trained personnel. The touch screen will print out a message after expiration of the maintenance rate.

Without regular maintenance, false measuring results can occur that are not the responsibility of the manufacturer.

For further information, please refer to the chapter Maintenance / Troubleshooting.

3 Description of analyser

3.1 Introduction

This chapter describes the analyser's measuring principle, layout, and accessories, and the consumption material.

This chapter will provide you with forward information. For detailed instructions and descriptions of the device, please refer to chapter Operation.

3.2 Intended use

The SUPER GL speedy analyser is an automatic analyzer for the determination of glucose and / or lactate in prediluted samples at a ratio of 1+50, i.e. in haemolysed blood samples.

Suitable sample material:

- capillary or venous or arterial blood
- serum
- plasma
- cerebro-spinal fluid
- for more materials ask the manufacturer

The sample may contain the following anticoagulants / glycolysis blockers: heparin, citrate, fluoride, EDTA.

When using non-stabilized sample material, time between taking the sample and stabilizing it with glucose system solution should not exceed 15 minutes.

The sample material is taken out of closed sample cups that are placed on a sample rotor. The containers for the washing and waste solution are located inside the device. Both containers must be replaced at the same time since they are adjusted to each other.

The device has the following features:

- Determination of glucose and / or lactate using the enzymatic-ampereometric measuring principle.
- Automatic STAT sample measurement or sample series measurement up to 30 samples
- automatic detecting the barcode - also for STAT - sample
- automatic calibration before every series or STAT sample
- serial printer interface
- programmable EDP interface

3.3 Measuring principle

The determination of glucose with the SUPER GL speedy is based on an electro-chemical measuring principle with a biosensor. With the help of an analyser pump system solution, calibration solution, control material or patient's material is conveyed through a sensor. The electrodes inside the sensor are separated from the liquid by sealing layers containing immobilized enzymes. The following figures show the flow schema and the reactions taking place inside the sensor:

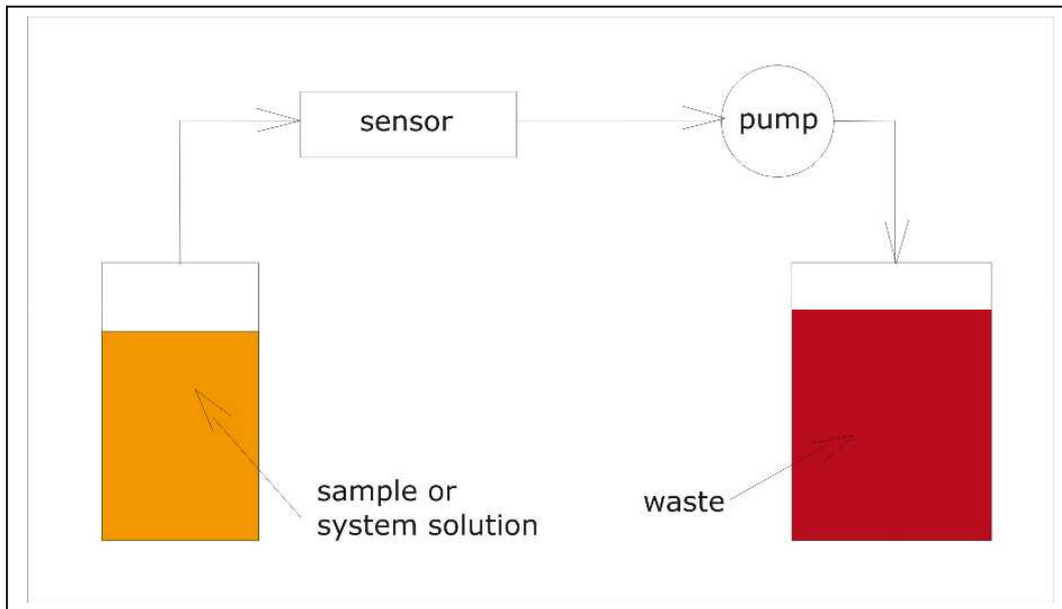


Fig. 3.1 Flow schema

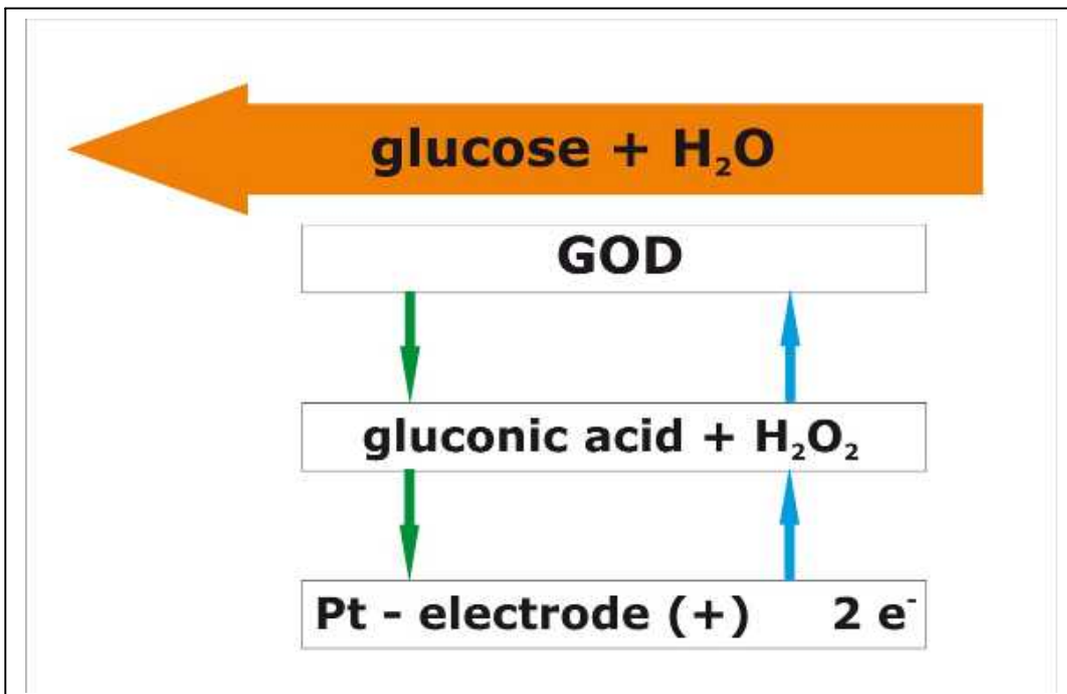


Fig. 3.2 Diagram of measuring principle (only glucose)

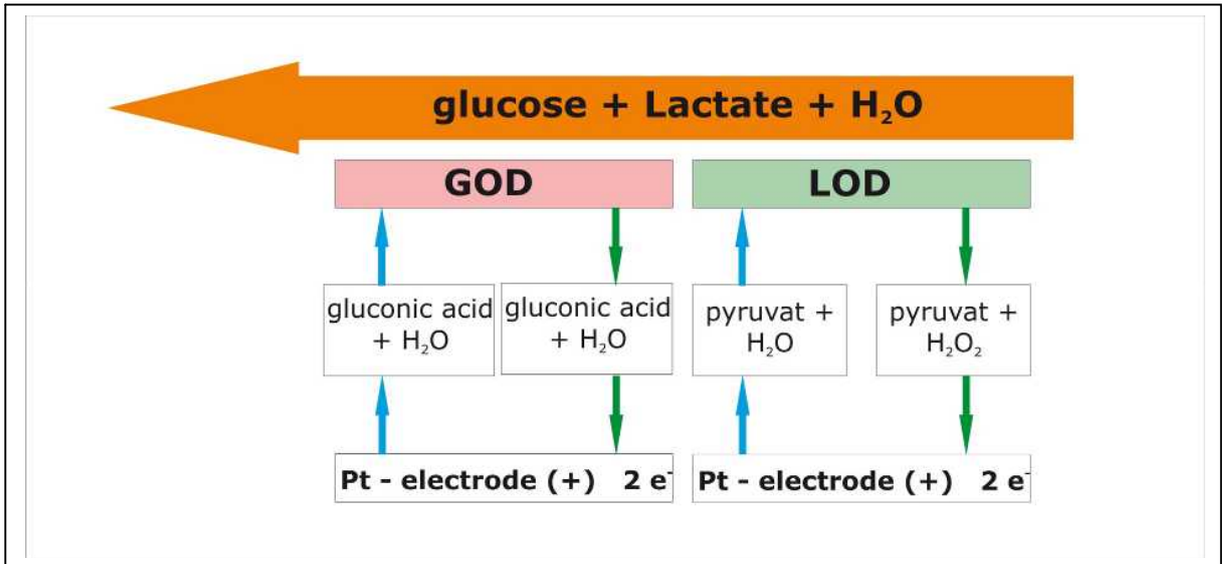


Fig. 3.3 Diagram of measuring principle (glucose / lactate)

3.4 Layout and view

View

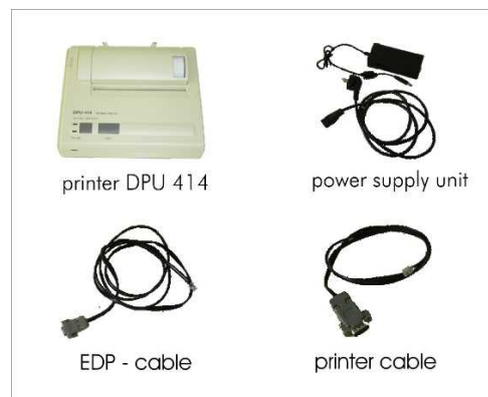


Fig. 3.4 Overall view SUPER GL speedy

Fig. 3.5 Accessories

Deliverables:

Description	Quantity
SUPER GL speedy	1
Sample rotor	1
Power connection cable	1
Power supply adapter for device and printer	1
Printer DPU 414	1
Printer cable	1
Instruction manual	1
<u>Optional</u>	
EDP cable	1
Other sample rotors	1

3.5 Accessories

As described and shown above, the SUPER GL speedy comes with standard accessories. In addition, further optional accessories can be ordered. Both the manufacturer and the authorized distributors will gladly supply you with information about connecting interfaces.

3.6 Consumption material

To operate the analyser following consumption material is needed:

- Prefilled sample cups without capillaries or with end-to-end-capillaries or with open-end-capillaries for taking the sample
- calibration solution
- bottles with haemolysed-system-solution
- sensor glucose or sensor glucose / lactate
- control material

For detailed instructions on the use of these consumption materials, please refer to the chapter Operation of this manual.

4 Operation - Part 1

4.1 Introduction

In this part of the instruction manual, all information is included that is useful for the day-to-day operation of the device.

In part 2, all additional information is included that is important for understanding the functions, complementary functions and certain sources of possible problems.

The qualified personnel for the device must be familiar with both parts and must also have the medical knowledge to be able to interpret the acquired values correctly. Conclusions for a therapy may only be drawn by a medical practitioner.

4.2 Safety instructions

As mentioned before, certain safety warnings must be heeded when operating the device to guarantee correct and faultless operation:

- The device must only be used for the described indication and must only be used and operated by trained personnel.
- Every user is responsible for adhering to safety, health and legal regulations, and operating the device only according to its intended use.
- Interpreting the results and diagnosing on that basis must be left to a medical practitioner. Operating the device for home testing is expressly forbidden.
- In daily operation, regular checks of the results should be made; if needed, an additional control measurement should be carried out.
- Do not switch off the device or disconnect it from the power supply while it is running. If this happens, malfunctions can occur the next time the device is switched on.
- If you suspect a malfunction or faulty measuring results, please inform the person responsible for the device immediately. If necessary, this person will contact the manufacturer or distributor to solve the problem.

4.3 Installing the device

Before start-up, check the supplied device and accessories for completeness referring to the list under 3.4. If anything is missing, please contact your supplier immediately.

Furthermore, please check all parts for intactness. Proper and safe operation is only guaranteed when using original parts and accessories. NEVER use damaged parts or parts from other manufacturers!

Place the device on a horizontal, smooth and dry surface. Please choose a location where the device is protected from direct sunlight and extreme variations in temperature since these can impair measuring results.

Requirements on the set-up location

- no direct humidity influence
- no direct sunlight
- no strong electromagnetic fields or ionizing radiation
- no rapid changes in temperature because of windows, doors, air-conditioning etc.
- level, water-proof support
- clearance over the entire footprint

Connecting the device to the power supply:

Please make sure that the voltage noted on the power adapter is the same as the voltage of your power grid.

The device is connected to the power supply via the included power supply adapter. Connect the power supply cable to the power supply adapter. Plug one end of the power supply adapter into the power connector at the right side of the device (see fig. 4.1) and the other end into the socket.

Connecting the printer:

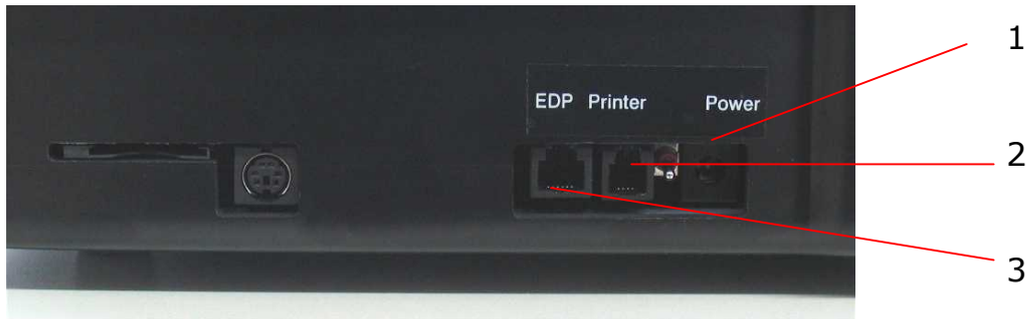
Please make sure that the voltage noted on the power adapter is the same as the voltage of your power grid. The printer is supplied with power via the second connection of the line cord.

The jack of the printer cable is inserted into the printer interface on the right hand panel of the device's casing (s. fig. 4.1) and connected to the corresponding interface on the back panel of the printer.

Connecting EDP (s. fig. 4.1):

Plug the EDP cable into the EDP-port at the right side of the device and connect the other end with your EDP. Please pay attention to the notes in the manual for interfaces and also to the notes from your EDP partner. The jack of the printer cable is inserted into the printer interface on the right hand panel of the device's casing (s. fig. 4.1) and connected to the corresponding interface on the back panel of the printer.

The following image shows the interfaces on the right hand panel of the casing of the SUPER GL speedy:



- 1 power jack
- 2 connection for printer
- 3 connection for EDP

Fig. 4.1 Connections SUPER GL speedy

4.4 Initial operation

When the device was installed as described above, proceed as follows:

- Exchange the sensor (chapter 6.3.4)
- Exchange the supply and waste containers (chapter 6.3.5)

This procedure completes the installation of the device.

Warning! To avoid loss of data, the device must not be switched off unless in "Stand-by" mode or if required by a corresponding error message.

After switching on the device, it will enter **Stand by** mode after the necessary warm-up period.

The SUPER GL speedy is operated with the help of the Touch Screen only (cl. fig. farther down):



Fig. 4.2 Touch Screen

When operating the touch screen, please note:

- press only lightly
- do not use pointed or sharp objects
- do not use any solvents for cleaning, excepting the solution for cleaning and disinfection (chapter 6.3.1)

Browse menus and set numerical values by touching the respective areas. Please note, that dark shaped areas describe the status "OFF" or "INACTIVE", but light shaped areas describe the status "ON" or "ACTIVE".

While operating SUPER GL speedy you have to note, that there are some menu points / functions which you need for day-to-day operation and there are also some you only need in service cases.

The functions of day-to-day operation you could use without any special identification and they are changeable. The service function only should be used by special trained personnel because of it is protected by a keyword.

ATTENTION: If there are not authorized contacts in protected areas the manufacturer assumes no liability for wrong measurement results!

The following page shows the menu structure of SUPER GL speedy. If you've got more questions, please ask the manufacturer or your distribution partner.

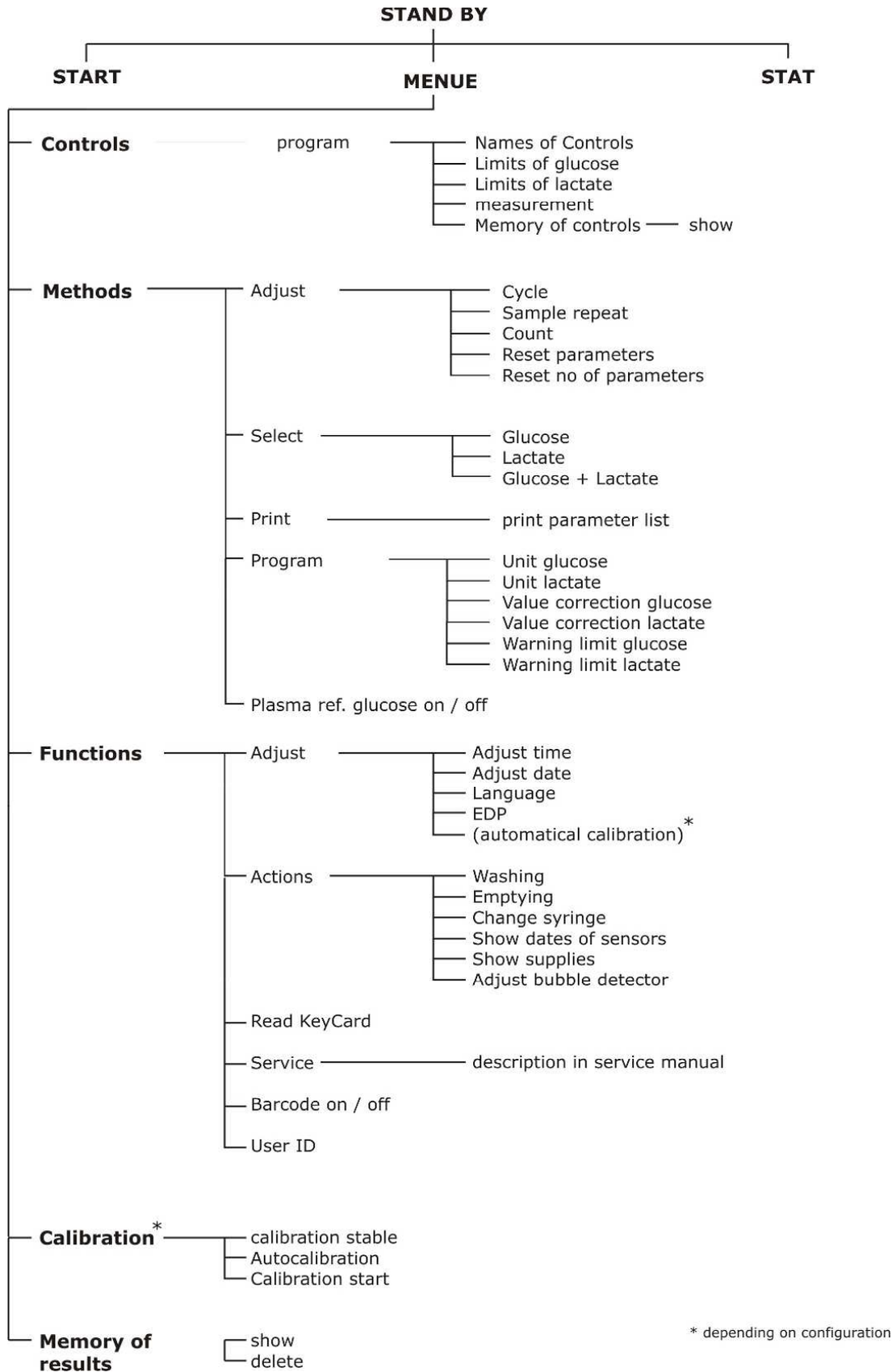


Fig. 4.3 Main program branches

4.5 Preparing the measuring process

4.5.1 Basics

The SUPER GL speedy uses prefilled reagents. For each analysis a prefilled reaction cup is needed.

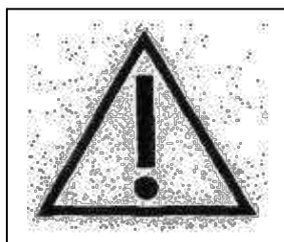
For measuring with SUPER GL speedy you also have to use a biosensor, calibration cups and control material.

The sample cups you have to put into the signed positions at the sample rotor and after that you can start to measure a series.

4.5.2 Sample preparation

Please observe the instructions on the package insert of the reagent cups concerning sample preparation!

The following notes complement the above notes and they are only valid if capillary blood is used as sample material:



When drawing a capillary blood sample, do not compress the tissue. Compressing the tissue leads to a dilution of the blood sample with intracellular fluid and can thus lead to faulty results. For taking a capillary blood sample, use suitable lancets and, if necessary, circulation-enhancing measures (such as lotions and massaging the spot) to yield a sufficient sample amount.

On the following page, taking capillary blood using open-end capillaries is described and shown. Proceed likewise with an end-to-end capillary.

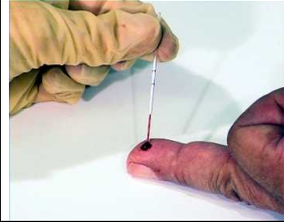
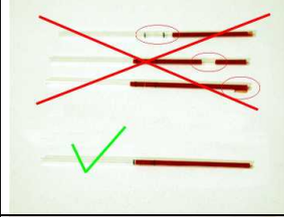
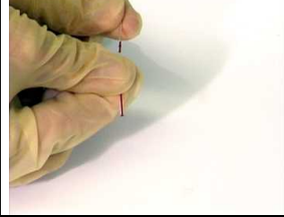
	<p>Taking capillary blood from the earlobe or the finger pad and filling the capillary over both markings.</p>
	<p>Make sure, it is properly filled (sufficient amount of blood, no air bubbles, no drops of blood at the end of the capillary etc.)</p>
	<p>Carefully wipe off the outer surface of the capillary</p>
	<p>Break the capillary at the predetermined breaking point (predetermined breaking point is located in the middle between two markings)</p>
	<p>Insert the completely filled capillary into the pre-filled sample cup</p>
	<p>Shake sample cup until the blood has completely left the capillary.</p>

Fig. 4.4 Sample preparation using open-end capillary

4.6 Measuring

4.6.1 Rotor operation

The SUPER GL speedy allows for measurements in two modes of operation.

- Determination of quick and control samples
- Determination of a sample series

To start a sample series proceed as follows:

- Place sample cups on the sample plate. You do not have to start in position 1 and you may leave positions empty since the device possesses automatic sample cup recognition.
- In Stand-by mode press START on the TOUCH SCREEN.

To measure a STAT sample:

- Press STAT on the TOUCH SCREEN in Stand-by mode or while measuring a sample series.

To start a control sample series proceed as follows:

- Only the occupied control positions are measured, no samples.
- Press the following areas on the TOUCH SCREEN in Stand-by mode:
MENU → CONTROLS → MEASURING

Prior to each of these measuring regimes, a calibration is carried out unless a different calibration option was chosen. Other calibration options are enabled and explained by service personnel upon customer request.

4.6.2 Chain operation

The determination of quick and control samples is carried out as described in 4.6.1.

To start a sample series proceed as follows (see 5.3.2.1):

- Switch on chain operation (Methods / Adjust / Count).
- Place sample cups on the sample plate.

Chain operation is characterized by stopping the series at the first unoccupied position. You then have three ways to continue measuring samples:

- „Sample“ button
Measuring of the series is continued at the position flashing in the “Sample” area.
- „New plate“ button
Measuring of the series is continued at position 1 on the plate. The counting of the sequential numbers (numbers within the series) is continued with the next higher sequential number.
- „New series“ button
Measuring of the series is continued at position 1 on the plate. Counting of the sequential numbers is restarted with number 1.

To measure a quick sample, press STAT on the TOUCH SCREEN in Stand-by mode or while measuring a sample series.

To start a control sample series, i.e. only the occupied control positions are measured - no samples - successively press the following areas on the TOUCH SCREEN in Stand-by mode:

MENU → CONTROLS → MEASURING

Chain operation is only recommended with an auto-calibration type. For more information see chapter 4.6.3.

Explanation to measuring value memory:

By choosing this menu item the measured rotor series will be shown. By choosing the menu item "values" the single values of the dark shaped rotor batch will be shown. Printing out and sending values to EDP are also possible in this mode: either the dark shaped batch or the dark shaped value.

Explanation to control value memory:

By choosing this menu item the measured controls will be shown. By pressing the button "Ko1/Ko2/Ko3" you will see the values for control 1, 2 or 3 or you will print them out. It will be printed the values from the dark shaped are up to the actual control value every time.

4.6.3 Calibration

To guarantee correct measuring results the SUPER GL 2 needs a valid calibration. So the device calibrates for each option of measurement automatically.

To customer request our service will activate also other calibration options. In this case following areas are available By pressing menu item "Calibration":

Auto calibration (activated upon customer request):

Activates auto calibration mode. If the button is highlighted after touching, auto calibration is active. In Stand-by the period of time until the next calibration is displayed. Calibration takes place cyclically in the selected intervals.

In addition the "Cal off" button is displayed. Touching this button deactivates auto calibration.

Calibration stable (activated upon customer request):

This works just like auto calibration except that the next cyclic calibration is executed only when measuring is requested.

Start calibration

Executes a calibration.

If Auto calibration is activated in the menu "Functions" - "Adjust" a new area "auto calibration" will be shown. If you choose "ON" the new started device starts after the warming time the calibration automatically and remains in the status "auto calibration".

ADVICE: After switching on the device will calibrate every time before sample measurement for the first two hours.

4.6.4 Controls

The SUPER GL speedy has three control positions to meet the requirements of quality control.

To guarantee an effective quality control all three positions can be programmed. Following input options are programmable for each parameter:

- Name of the control
- lower warning limit for glucose
- upper warning limit for glucose
- lower warning limit for lactate
- upper warning limit for lactate

For all three control positions the values stored can be displayed.

4.6.5 Method

In device alternatives Glucose / Lactate following settings are possible:

- Glucose
- Lactate
- Glucose and Lactate

4.6.6 Printer settings

The intended printer DPU 414 has several interface options.

Follow these steps for setting / programming the printer for use with SUPER GL SPEEDY:

1. Keep the "on Line" button pressed whole switching on the printer.
You will receive a print out of the current settings.
2. Press "On Line" again to reprogram the printer.
3. Press "On Line" for "ON" and "Feed" for "OFF"
4. Press "Feed" at the end of the programming to confirm.

The following settings are required for SUPER GL SPEEDY:

Position	SW1	SW2	SW3
1	OFF	ON	ON
2	ON	ON	ON
3	ON	OFF	ON
4	OFF	ON	ON
5	ON	ON	ON
6	OFF	ON	OFF
7	ON	ON	ON
8	ON	OFF	OFF

4.7 Switching off the device

You may switch off the device, if there are no functions working. NEVER switch off the device during calibration or washing, otherwise the device may have malfunctions.

If the device is switched off for a longer time (i.e. during the vacation) you have to rinse and to empty the device to avoid drying the hoses.

Please store also the consumables (i.e. sensors and calibration solution) as written at the package.

For more questions please don't hesitate to contact us.

5 Operation - Part 2

5.1 Introduction

This part of the instruction manual describes special functions and settings relevant to the user. Furthermore, it gives additional information about quality control and some problems that can be solved by the user.

5.2 Menu functions

As described in chapter 4, there are two types of device functions: functions which are needed for day-to-day operation and functions which are only should be used by trained stuff.

For working with following functions you need besides special knowledge also exact knowledge about the menu structure of the SUPER GL SPEEDY. The overview of the menu structure you find in fig. 4.3.

5.3 Programming

5.3.1 Basics

The programming of controls, calibration versions and printer settings are described in chapter 4.

Following functions influence measuring results and their displaying and should only be activated by trained stuff (maybe by calling the service).

5.3.2 Method

5.3.2.1 Adjust

The following settings can be made here:

Measuring cycle:

- Here you can select in which position of the series control measurements or recalibration take place.
- A cycle consists of a maximum of 8 segments.
- The „Back“ button deletes the last segment. The sample type is added by touching the button.
- In chain operation mode the cycle is executed until for the first time a sample is selected. Afterwards only samples are processed.

Sample repetition

This function interacts with the "sample warning limits". To select an item, touch the button. Highlighted buttons are active.

Counting

- Here you can choose between a sequential number and a sample number of the day.
- Chain operation is intended for users needing devices with sample chains (see also 4.6.2).
- To switch chain operation on/off, select the menu item Chain operation. Two buttons (On, Off) are displayed. Touch the appropriate button. The active button is highlighted.

Reset parameters

This function resets the programmed parameters and the device returns into the delivery status. This function should be used for plant hires to erase the customer specific settings.

In detail it happens as follows:

- Sample number get number "1"
- Time gets EU Standard
- Year gets 4 digits
- Language changed to German
- Measuring unit gets mg/dl
- Sample repetition gets status "OFF"
- Sample number of the day gets status "OFF"
- Calibration modus gets status "inactive" (device calibrates before each series and before each STAT)
- Time of calibration stability gets 20 min
- Time of auto calibration gets 30 min
- Upper and lower warning limits of controls will be set to range limits
- Sample warning limits will be set to range limits
- Correction factor for methods gets standard values
- Chain operation gets status "OFF"
- Cycle gets standard value
- Measuring value memory and control value memory were erased

Reset sample number

This function sets the actual sample number (number of the sequence or daily number) to number 1

5.3.2.2 Select

This menu item is only available in version glucose / lactate. Here you can select the parameter which you want to measure, i.e. glucose or lactate as single parameter or both simultaneous from one sample.

5.3.2.3 Print

Prints out the parameter list.

5.3.2.4 Programming

Measuring unit

You can choose between mmol/l and mg/dl.

Warning limits

Enter a lower and an upper warning limit. For samples found outside these limits, an automatic repetition of the measurement can be programmed.

Correction of measuring value

This function offers a (separated for glucose and lactate if necessary) correction function with the equation $y = mx + n$ to adapt this device to a giant laboratory equipment, if it's necessary.

5.3.2.5 Plasmareference glucose

Using this function you are able to manipulate the glucose values. Using „Plasmaref. Glucose off“ the glucose values, which came from blood samples will be calculated as blood sample values.

Using „Plasmaref Glucose on“ the instrument will determine the haematocrit values if the sample is a blood sample. Both values will be used to calculate the blood value into a plasma value. In this case will be printed out „Glucose-Haemolysate Samples plasmaref.“ when the instrument starts a series or when it measures controls or STAT- samples.

Display supplies

In the display are shown following data:

Supplies SUPER GL ok	
Cups	XXXX
Buffer	XXXX ml
Samples	XXXXXX
Maintenance	XX.XX.XX
Maintenance samples	XXXXXXX (samples until next maintenance)

Adjust bubble detector

Diode	Empf.	Diff.	Schw.
xxx			xxx

By touching the key „Repeat“ an automatically incident for new adjusting the sensitivity starts. After this incident the display shows:

Diode	Empf.	Diff.	Schw.
XXX	XX	XXX	xxx

and a additional button “Save”. If there is a big difference between the data of the both upper lines, we recommend repeating this incident. With the button “Save” the actual values will be saved to adjust the bubble detector in the best way.

5.3.3.3 Read key card

Enables you to read the inserted key card. Supplies of system solution and/or sample cups are electronically stored on the key card. The key card thus guarantees the operation of the entire system (device and consumption materials) to insure the analysis quality.

A key card is included with every package of haemolysing system solution or pre-filled sample cups. By reading the key card, the supply of haemolysing system solution or pre-filled sample cups within the device is increased. When the supply is exhausted, the device reports "Please read key card". To read the key card, insert it into the reading device on the front panel.

5.3.3.4 Service

For trained service personnel only. Description is in the service manual.

5.3.3.5 Barcode on/off

This function determines – separately for control, quick and normal samples – whether the bar codes on the cups are read or not. To switch, touch the button.

- Button dark = bar code is not read
- Button light = bar code is read

Note: The bar code reader is always active since it also serves to recognize occupied positions on the sample plate.

If you want to use the bar code scanner to identify samples, please note the following:

- max. bar code length: 12 characters
- attach the bar code label to the marking on the sample cup
- the bar codes must be facing to the outside of the sample plate
- the device's operation is limited productivity-wise if sample cups without bar code labels are used while the bar code scanner is active.

Note: It is possible to improve the readability of particular bar codes by special configuration. In this case please contact the manufacturer or service.

5.3.3.6 User ID

Enter a number for the operator using the device.

5.3.4 Measuring value memory

The measuring value memory is a ring buffer. The most recent measuring values (approx. 500 values for one method by only using glucose; 250 values each by using both methods simultaneous) are stored. As soon as the buffer is full, the oldest values are deleted.

The measuring value memory can be deleted manually.

The stored values can be

- displayed
- sent repeatedly to the EDP
- printed repeatedly
- erased

The Button "detect coefficient of variation (COV)" calculate the mean value and the CV of the last measured series.

To see the measuring value memory there are two display levels. In the level displayed first, all rows start with a „T“. A „T“ stands for a plate, i.e. every row can contain a maximum of 60 samples. Use the arrow to select a plate. If you press the „Print“ button, the results of the plate marked in black are printed. Sending data to the EDP works correspondingly. If you press the „Value“ button, the results of the plate marked in black are displayed. Now the values marked in black can be printed or sent.

5.3.4 Available cards

Key card

Key cards are supplied with packages of haemolysing system solution and pre-filled sample cups. They are used to read the supplies.

Other cards

More cards, i.e. for changing the language etc. you get from the manufacturer or your distributor.

6 Maintenance and troubleshooting

6.1 Introduction

This chapter gives information on maintenance of the SUPER GL speedy and about problems that may occur and how you might be able to solve them yourself.

If you are unsure about certain aspects, DO NOT try anything you might think appropriate without qualified technical help. DO NOT open the device without an authorized service technician*! Please contact our service hotline free of charge!

6.2 Maintenance

The SUPER GL speedy needs maintenance once a year by trained personnel. The touch screen will print out a message after expiration of the maintenance rate.

Please contact the manufacturer or distributor immediately to make an appointment for service.

6.3 Servicing

The following operations can and should be carried out by the operator.

These actions are part of diligent care and serve to enhance the device's life span. They are NOT maintenance or service work, these may only be carried out by authorized service personnel*!

6.3.1 Cleaning and disinfection

Please adhere to the regulations valid in your laboratory with regard to cleaning and disinfecting the device. For disinfection wipe the entire accessible surface of the device with a cloth containing disinfectant. Use a disinfectant for surface disinfection! Also note the instructions of the manufacturer of the disinfectant.

6.3.2 Exchange of piston / cylinder system

For changing the piston / cylinder system proceed as follows the in the order specified:

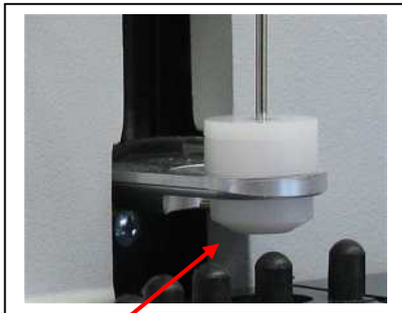
Choose at the touch screen:

menu -> functions -> actions -> change dosage

The plunger moves into a position for changing.

- Turn off the device
- Open the device's back panel
- Screw off the piston/cylinder system from the valve block
- Remove piston/cylinder system by folding outside and pulling off
- To install the piston/cylinder system, follow the instructions in reverse order
- Secure back panel

6.3.3 Exchange of canula and washing container



1

fig. 6.1 View washing container

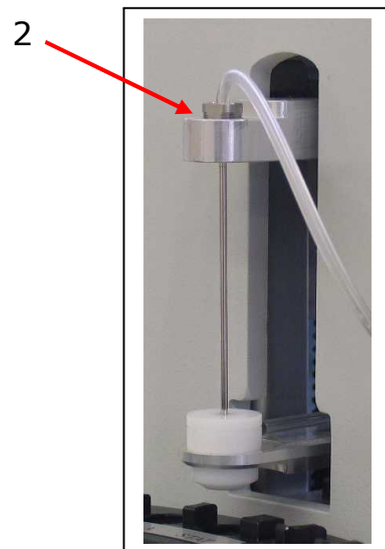


fig. 6.2 View sample canula

Removal

1. Turn off the device
2. Remove the hose of the supply bottle
3. Place this hose in a little container or some cellulose at the table (maybe there is some liquid left inside of the hose)
4. Remove the hose (1)
5. Loosen the screw (2)
6. Remove needle
7. Remove washing container from the holding-down fitting by pushing it backwards and lifting upwards.

Installation

1. Insert washing container into the holding-down fitting
2. Insert sample canula
3. Connect hose to the washing container
4. Insert the hose of the supply into the supply container

6.3.4 Exchange of sensor

Removal of Sensor

Open the sensor holder by pulling the lever

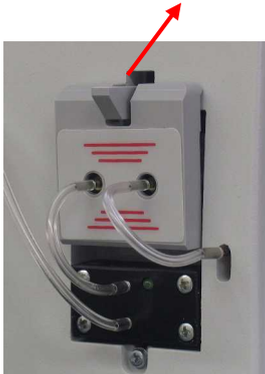


fig. 6.3 Sensor holder closed

Remove the sensor



fig. 6.4 Sensor holder open

Installation of Sensor

1. Open the packaging and take out the sensor
2. Open the sensor holder by pulling the lever (3) (fig. 7.8)
3. Insert sensor
4. Close the sensor holder

6.3.5 Exchange of supply and waste container

To avoid interference with the operation of the device, it is recommended to exchange the containers only in „stand-by“ mode and when the washing container and the sample canula are installed. The changing of these bottles should be done in a short time, because of washing the system there will be a little bit solution left from time to time. Furthermore, the supply container that was last emptied should be used as a waste container because the repeated use of containers could affect the function of the level sensor.



fig. 6.5 view of supply and waste container

Removal of Supply- and Waste Container

1. Open the device cover
2. Remove the canula
3. Remove the containers (supply left, waste right)

Insertion of Supply- and Waste Container

1. If necessary, open the device cover
2. Insert the containers (supply left, waste right)
3. Open the containers and insert the canula
4. Close the device cover

6.3.6 Switching of the device

To switch off the device for a longer period of time or for transport, proceed as follows:

1. Rinse the device
2. Empty the system by removing the hose from the supply bottle and push the bottom "Emptying".
3. Switch off the device and disconnect. Please store all consumables as written at the packages.

Disposing of the device:

For the disposal of devices manufactured after April 2006, customers in Germany should contact the manufacturer.

6.4 Error messages / Troubleshooting

6.4.1 Warnings

Before printing the measured results, the device checks whether set warning limits have been exceeded. The sample warning limits (chapter 5) are relevant for the determination of patients' samples, control limits (chapter 5) are relevant for the determination of control samples. The following warning are displayed and printed:

Warning	Explanation
++++	Values above measuring range limit
-----	Values below measuring range limit
!!	Below or above the sample warning or control limits
*!	Previous control measurement outside the control limits and below or above the sample warning

6.4.2 Errors while measuring

Measuring value defective (only version glucose)	Measuring signal is loaded with an interference signal which is more than 70 % of the measuring signal. The interference signal is compensated, but measuring value is less precise than a non disturbed signal.
Measuring value defective (both versions)	correction value for plasma measuring is not plausible, repeat measuring
Zero line instable	<ul style="list-style-type: none"> - appears incidentally -> repeat incident - changing reagent -> choose "Washing" - system obstructed -> rinsing by hand - Sensor defective -> change sensor - electronic error -> call service
Zero comp instable (only version glucose)	Analogue to error „zero line instable“, but for the compensation channel
Calibration value to low	<ul style="list-style-type: none"> - choosing wrong cup - Sensor defective -> change sensor - electronic error -> call service
Calibration drift to high	<ul style="list-style-type: none"> - Appears incidentally -> calibrate new - Rapid change of temperature -> calibrate new - System obstructed -> rinsing by hand - Sensor defective -> change sensor - Electronic error -> call service
Error sample	<ul style="list-style-type: none"> - System obstructed -> rinsing by hand - Connection hose sample canula – sensor heavy discoloured - Sample canula maladjusted (defective)
Sample cup empty	Remaining quantity in the sample cup is not enough for a measurement

fig. 6.6 Table of errors during the measuring

6.4.3 Mechanical errors

If there are the following errors displayed the operator can't do anything without the help of the service personal. The displaying is only for the service, to describe more exactly the errors.

Type of errors

Communication error

ERROR (name of the component) no Ackn (no quittance of command)

Handler doesn't send a quittance of command

ERROR (name of the component) Timeout

Error of device / light barrier

ERROR (name of the component) light barrier doesn't open

Handler doesn't reach end position

ERROR (name of the component) 3 tries

ERROR (name of the component) 3 tries reference run

Problem of communication between controlling computers

ERROR (name of the component) device not available

Wrong parameter in the memory

ERROR (name of the component) Parameter-Flash

Hardware and Software don't fit together

ERROR (name of the component) Hardware version

Plunger doesn't reach the dependent end position

ERROR plunger type of error in clear text

Error lifter

ERROR lifter can't prick

Intern memory errors

ERROR Fe-RAM 1 (name of error)

There can be more similar messages of errors which are printed out to the same schema.

6.4.4 Measuring Errors

Glucose and lactate are determined using the enzymatic-amperometric measuring principle. The measuring signal is produced as a current change at an electrode due to a chemical reaction with the immobilized enzyme.

In the SUPER GL speedy a special measuring process is used that operates with a minimum amount of sample material. The hose between canula and sensor is critical for the proper functioning of this process. Therefore, this hose must only be replaced by an original spare part.

You can visually check proper operation by watching the air bubbles between sample and washing.

Version glucose:

The air bubble that is drawn before a sample has to pass the sensor completely before sample will be measured.

The air bubble that is drawn after measuring the sample has to stop and stay for a while in front of the sensor.

Version glucose / lactate:

The air bubble that is drawn before a sample has to stop in front of the sensor until the sample taking arm has returned to the upward position.

The air bubble that is drawn after a sample has to stop in front of the sensor for a while.

As with all flow systems, unobstructed flow through and imperviousness of the canal between the sample canula and the hose pump is very important for the proper functioning of the device.

Always keep in mind that the hose pump works as a suction pump and that it produces a low pressure in the system. Leaking liquid is always a sign of permeability, e.g. worn seals of the washing container, loose hoses or an incorrectly inserted sample canula.

Check for unobstructed flow and leakage:

Switch off the device and switch it back on after 2 seconds. Thereby making sure that the pump is working. Make sure that the pump is turning. Uncover the waste bottle and watch whether liquid drops in regular intervals. If it does, there is no problem in the flow system.

If no liquid is dropping out, the system is either leaky or obstructed. In this case proceed as follows:

Remove the hose from the suction side of the hose pump and put a matching injection syringe onto the hose. With the syringe, suck liquid out of the supply bottle. Watch the liquid in the hose between sample canula and sensor. There are three possible reactions:

- The syringe can easily be moved, there are many air bubbles or only air in the hose. That means the system is leaking. The easiest way to find the leak is to look where the air bubbles occur. Check all connections and if necessary exchange the hoses and the washing container.
- The syringe can hardly be moved and the liquid in the hose barely moves. That means the system is obstructed. Loosen the hose from the washing container and attach it to the provided connector. Loosen the screw of the sample canula and pull the canula out of the washing container. Place the sample canula in a glass. Fill the syringe with distilled water or system solution and press the water from the hose toward the sample canula. The liquid should come out of the canula. If it does not, clean the canula with a cleaning wire and / or exchange the sensor.
- The syringe can be moved evenly but with resistance and the liquid flows back and forth inside the hose. In this case the error of the device is inside the housing and the device needs to be serviced.

With these simple measures most problems in the flow system can be solved. The problems can result in the following:

Scattering measuring values

Could also be a result of incorrect sample preparation. Check by measuring a standard cup several times. A defect sensor could also be the cause.

Calibration is not stable, drift too high

Could be caused by extreme temperature variations (e.g. direct sun)

Calibration not possible, value too low

A defective (insensitive) sensor could also be the cause. Frequent occurrence of the error "margin maximum"

7 Technical data

Measuring time per sample Single sample Series (only glucose) Series (glucose / lactate)	45 sec. approx. 20 sec. approx. 20 sec.
Measuring range Glucose Lactate	0,8 – 50 mmol/l (11 – 910 mg/dl) 0,5 – 30 mmol/l (4,5 – 270 mg/dl)
Amount of sample material	10 / 20 µl sample diluted with 500 / 1000 µl heamolysate-system-solution
Precision (20 samples) Glucose (216 mg/dl) Lactate (90 mg/dl)	< 1,5 % < 2,0 %
Storage period of sensor	12 month
Storage temperature of sensor	+ 2 °C up to + 8° C
Life time of sensor	1 month (guarantee), 2 months poss.
Interfaces Printer EDP	V 24 V 24
Operation temperature	+ 15 °C up to + 35 °C
Storage temperature (without sensor)	- 10 °C up to + 50 °C
Supply voltage	12 V DC
Power consumption	Approx. 12 W
Classification according MPG	In-vitro-Diagnostic
Dimensions (W x H x D)	365mm x 435mm x 250mm
Weight	Approx. 9 kg
Manufacturer	Dr. Müller Gerätebau GmbH Burgker Str. 133 01705 Freital

Fig. 7.1 List of Technical data