Instructions for Use

Leica ASP300 S -
Advanced Smart Processor
Vacuum
Tissue Processor

Leica ASP300 S, English
Order No.: 14 0476 80101 RevL
Always keep this manual with the instrument.
Read carefully before working with the instrument.
The information, numerical data, notes and value judgments contained in this manual represent the current state of scientific knowledge and state-of-the-art technology as we understand it following thorough investigation in this field.

We are under no obligation to update the present manual periodically and on an ongoing basis according to the latest technical developments, nor to provide our customers with additional copies, updates etc. of this manual.

For erroneous statements, drawings, technical illustrations etc. contained in this manual we exclude liability as far as permissible according to the national legal system applicable in each individual case. In particular, no liability whatsoever is accepted for any financial loss or consequential damage caused by or related to compliance with statements or other information in this manual.

Statements, drawings, illustrations and other information as regards contents or technical details of the present Instructions for Use are not to be considered as warranted characteristics of our products.

These are determined only by the contract provisions agreed between ourselves and our customers.

Leica reserves the right to change technical specifications as well as manufacturing processes without prior notice. Only in this way is it possible to continuously improve the technology and manufacturing techniques used in our products.

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For the instrument serial number and year of manufacture, please refer to the name plate at the back of the instrument.

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1. Important Information

1.1 Symbols and their meanings

Leica Biosystems GmbH assumes no liability for consequential loss or damage due to failure to observe the following instructions, particularly in relation to transportation and package handling, and failure to observe the instructions for handling the instrument carefully.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Title of symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>! ![ ]</td>
<td>Caution</td>
<td>Indicates the need for the user to consult the instructions for use for important cautionary information such as warnings and precautions that cannot, for a variety of reasons, be presented on the medical device itself.</td>
</tr>
<tr>
<td>![ ] 100 - 120 V</td>
<td>Caution</td>
<td>Unit wired for 100 - 120 V alternating current (label attached at the rear of the instrument, close to the input socket of the power supply, see fig. 4 (41))</td>
</tr>
<tr>
<td>![ ] 230 - 240 V</td>
<td>Caution</td>
<td>Unit wired for 230 - 240 V alternating current (label attached at the rear of the instrument, close to the input socket of the power supply, see fig. 4 (41))</td>
</tr>
<tr>
<td>![ ] Filtered air outlet – do not obstruct, may connect to fume extraction (label attached at the rear of the instrument, close to the filtered air outlet)</td>
<td>Caution</td>
<td></td>
</tr>
<tr>
<td>![ ] Carbon filter – do not operate the instrument without filter in place (label attached to the right of the active carbon filter slot)</td>
<td>Caution</td>
<td></td>
</tr>
<tr>
<td>![ ] Notes</td>
<td>Caution</td>
<td>This symbol indicates important information for the user. The notes appear in a gray box and are marked by this symbol.</td>
</tr>
</tbody>
</table>
1. Important Information

1.1 Symbols and their meanings (continued)

<table>
<thead>
<tr>
<th>Symbol:</th>
<th>Title of symbol:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5)</td>
<td>Item numbers</td>
<td>Numbers and parentheses refer to item numbers in the illustrations.</td>
</tr>
<tr>
<td>START</td>
<td>Function keys</td>
<td>Function keys that must be pushed on the touchscreen or activated in the software are shown in <strong>BOLD</strong>.</td>
</tr>
<tr>
<td></td>
<td>Warning, hot surface</td>
<td>Instrument surfaces which become hot during operation are marked with this symbol. Avoid direct contact to prevent risk of burning.</td>
</tr>
<tr>
<td></td>
<td>Manufacturer</td>
<td>Indicates the manufacturer of the medical product.</td>
</tr>
<tr>
<td></td>
<td>Date of Manufacture</td>
<td>Indicates the date when the medical device was manufactured.</td>
</tr>
<tr>
<td></td>
<td>CE Compliance</td>
<td>The CE marking is the manufacturer’s declaration that the medical product meets the requirements of the applicable EC directives.</td>
</tr>
</tbody>
</table>
1. Important Information

Symbol: [CSA Statement (Canada/USA)]
Description: The CSA test mark means that a product has been tested and fulfills the applicable safety and/or performance standards, including the relevant standards defined or administered by the American National Standards Institute (ANSI), Underwriters Laboratories (UL), the Canadian Standards Association (CSA), the National Sanitation Foundation International (NSF) and others.

Symbol: [In vitro diagnostic medical device]
Description: Indicates a medical device that is intended to be used as an in vitro diagnostic medical device.

Symbol: [Alternating current]

Symbol: [Stack limit]
Description: The largest number of identical packages allowed to be stacked; "2" stands for the number of permitted packages.

Symbol: [Network connection]

Symbol: [USB Port]
### 1. Important Information

**Symbol:** 

<table>
<thead>
<tr>
<th>Title of symbol:</th>
<th>ON / STOP (Power)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>ON: The electronic power supply is connected upon pushing the power switch.</td>
</tr>
<tr>
<td></td>
<td>STOP: The electronic power supply is disconnected upon pushing the power switch.</td>
</tr>
<tr>
<td></td>
<td>Label is attached close to the electronic power supply switch.</td>
</tr>
</tbody>
</table>

**Symbol:** 

<table>
<thead>
<tr>
<th>Title of symbol:</th>
<th>China ROHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Environmental protection symbol of the China RoHS directive. The number in the symbol indicates the &quot;Environment-friendly Use Period&quot; of the product in years. The symbol is used if a substance restricted in China is used in excess of the maximum permitted limit.</td>
</tr>
</tbody>
</table>

**Symbol:** 

<table>
<thead>
<tr>
<th>Title of symbol:</th>
<th>WEEE Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The WEEE symbol, indicating separate collection for WEEE - Waste of electrical and electronic equipment, consists of the crossed-out wheeled bin (§ 7 ElektroG).</td>
</tr>
</tbody>
</table>

**Symbol:** 

<table>
<thead>
<tr>
<th>Title of symbol:</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Indicates the manufacturer's catalogue number so that the medical device can be identified.</td>
</tr>
</tbody>
</table>

**Symbol:** 

<table>
<thead>
<tr>
<th>Title of symbol:</th>
<th>Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Indicates the manufacturer's serial number so that a specific medical device can be identified.</td>
</tr>
</tbody>
</table>
1. Important Information

Symbol: 
Title of symbol: Consult instructions for use
Description: Indicates the need for the user to consult the instructions for use.

Symbol: 
Title of symbol: Caution: danger of crushing

Symbol: 
Title of symbol: Inflammable
Description: Inflammable reagents, solvents and cleaning agents are marked with this symbol.

Symbol: 
Title of symbol: IPPC symbol
Description: The IPPC symbol includes
- IPPC symbol
- Country code to ISO 3166, e.g. DE for Germany
- Regional identifier, e.g. HE for Hesse
- Registration number, unique number beginning with 49.
- Treatment method, e.g. HT (heat treatment)

Symbol: 
Title of symbol: Fragile, handle with care
Description: Indicates a medical device that can be broken or damaged if not handled carefully.

Symbol: 
Title of symbol: Keep dry
Description: Indicates a medical device that needs to be protected from moisture.
1. Important Information

Symbol: This way up
Description: Indicates correct upright position of the transport package.

Symbol: Temperature limit for transport
Description: Indicates the temperature limits for transport to which the medical device can be safely exposed.

Symbol: Temperature limit for storage
Description: Indicates the temperature limits for storage to which the medical device can be safely exposed.

Symbol: Humidity limitation for transport and storage
Description: Indicates the range of humidity for transport and storage to which the medical device can be safely exposed.

Appearance: Tilt indicator
Functional description: Indicator to monitor whether the shipment has been transported and stored in upright position according to your requirements. With a pitch of 60° or more, the blue quartz sand flows into the arrow-shaped indicator window and sticks there permanently. Improper handling of the shipment is immediately detectable and can be proven definitively.
1. Important Information

1.2 Qualification of personnel

- The Leica ASP300 S may be operated by trained laboratory personnel only.
- All laboratory personnel designated to operate this instrument must read these Instructions for Use carefully and must be familiar with all technical features of the instrument before attempting to operate it. The instrument is intended for professional use only.

1.3 Intended use of instrument

The instrument has been designed so that it is safe to use by the operator as well as for processing specimens – provided that it is operated according to the present Instructions for Use. The Leica ASP300 S is a modular tissue processor for the following laboratory applications:
- Fixation
- Dehydration
- Paraffin infiltration
of histological tissue specimens.

The Leica ASP300 S must be operated exclusively with the reagents listed in Chap. 3.5 – "Compatible reagents".

Any other use of the instrument is considered improper. Failure to adhere to these instructions may result in an accident, personal injury, damage to the instrument or accessory equipment. Proper and intended use includes compliance with all inspection and maintenance instructions, along with the observance of all instructions in the Instructions for Use.
1. Important Information

1.4 Instrument type

All information provided in these Instructions for Use applies only to the instrument type indicated on the cover page.

A nameplate indicating the instrument serial number is attached to the rear side of the instrument. (The serial number is also displayed above the loading door on the front side of the instrument.)

<table>
<thead>
<tr>
<th>Nameplate 100-120 V</th>
<th>Nameplate 230-240 V</th>
</tr>
</thead>
</table>

Fig. 1

Fig. 1 is provided as an example only and shows valid nameplates for this instrument with the necessary information about instrument type and power requirement. The precise data for the various versions is specified in Chap. 3.4 "Technical data".

1.5 Microsoft software license terms

Your instrument is working with an embedded Windows 7 operating system. Terms of the so-called End User License Agreement (EULA) apply. For details, please refer to the language CD where you can find the entire content of this agreement.
2. Safety

2.1 Safety notes

The safety and caution notes in this chapter must be observed at all times.
Be sure to read these notes even if you are already familiar with the operation and use of other Leica products.
The protective devices located on the instrument and the accessories must not be removed or modified. Only qualified service personnel authorized by Leica may repair the instrument and access its internal components.

Residual risks
The instrument has been designed and constructed with the latest state-of-the-art technology and according to recognized standards and regulations with regard to safety technology. Operating or handling the instrument incorrectly can place the user or other personnel at risk of injury or can cause damage to the instrument or other property. The instrument may be used only as intended and only if all of its safety features are in proper working condition. Malfunctions which could impede safety must be remedied immediately.
Only original spare parts and permitted original accessories may be used.
Electromagnetic compatibility, emitted interference and immunity to interference are applicable, as are the requirements in accordance with IEC 61326-2-6. The requirements in accordance with IEC 61010-1, IEC 61010-2-101 and ISO 14971 with regard to safety information are applicable.

These Instructions for Use include important information related to the operating safety and maintenance of the instrument.
The Instructions for Use are an important part of the product, and must be read carefully prior to startup and use and must always be kept near the instrument.

This instrument has been built and tested in accordance with the safety requirements for electrical equipment for measurement, control, and laboratory use.
To maintain this condition and ensure safe operation, the user must observe all notes and warnings contained in these Instructions for Use.

These Instructions for Use must be appropriately supplemented as required by the existing regulations on accident prevention and environmental safety in the operator’s country.

For current information about applicable standards, please refer to the CE declaration for the instrument and to our Internet site:
http://www.LeicaBiosystems.com
2.2 Warnings

The safety devices installed in this instrument by the manufacturer only constitute the basis for accident prevention. Operating the instrument safely is, above all, the responsibility of the owner, as well as the designated personnel who operate, service or repair the instrument. To ensure trouble-free operation of the instrument, be sure to comply with the following instructions and warnings.

**Warnings – Markings on the instrument itself**

Markings on the instrument showing the warning triangle indicate that the correct operating instructions (as defined in these Instructions for Use) must be followed when operating or replacing the item marked. Failure to adhere to these instructions may result in an accident, personal injury, damage to the instrument or accessory equipment.

Some instrument surfaces become hot during operation. They are marked with this warning label. Touching these surfaces may cause burns.
2. Safety

2.2 Warnings (continued)

Transport and Installation

- Only qualified personnel may install the instrument.
- At least 2 qualified persons are required when lifting and transporting the instrument. Caution! The instrument weighs approximately 160 kg when empty. Once unpacked, the instrument may be transported only in an upright position.
- Wear non-slip gloves when moving the instrument to prevent the instrument from slipping.
- Follow the unpacking instructions carefully to avoid damage to the instrument!
- Prior to every transport in which it is possible for the instrument to be shaken, tilted, or lifted, it must be cleaned for transport – otherwise the interior of the instrument can be severely damaged.
- Plug the instrument only into a grounded power socket. Do not interfere with the grounding function by using an extension cord without a ground wire.
- Make sure to observe the voltage settings! The set voltage CANNOT be changed by the user. Severe damage may occur if the instrument is connected to a power supply voltage other than that to which it was originally set.
- The installation location must be well-ventilated; there should be no ignition sources there of any kind. The chemicals to be used in the Leica ASP300 S are both flammable and noxious.
- Do not operate the instrument in rooms with explosion hazard.
- Do not operate without having an active carbon filter installed.
- Extreme temperature fluctuations between storage facility and setup site as well as high humidity may cause condensation to form. If this is the case, wait at least two hours before switching on the instrument. Failure to comply with this may cause damage to the instrument.
2.2Warnings (continued)

Warnings – Operating the instrument

- The instrument may only be operated by trained laboratory personnel. It must only be operated for the purpose of its designated use and according to the instructions contained in these Instructions for Use.
- It is highly recommended to connect the instrument to an external extraction device using the optional exhaust air hose.
- The instrument may be operated only with an active carbon filter in place.
- The active carbon filter used in the instrument must be changed regularly in accordance with the cleaning specifications.
- When working with the instrument, wear suitable protective clothing (lab coat, safety goggles and gloves) for protection against reagents and potentially infectious micro-biological contaminations.
- Exercise caution when opening and closing the retort and paraffin tank cover! Risk of crushing or other injuries!
- In an emergency, the instrument can be switched off while working with specimens via the ON/STOP switch located on the side of the instrument.
- If human tissue is being processed, the instrument is connected to a local and/or remote alarm system (see Chap. 4.6) to prevent the possibility of the specimen being lost in case of a malfunction.
- Before opening the retort when an infiltration process is in progress, always press the PAUSE button so that the retort is ventilated or vented.
- The paraffin drain hose and the hose for remote filling/draining are cleaned with compressed air after the filling or draining process. Therefore, never remove the hoses before a filling or draining process has been completed.
- After refilling/replacing reagent containers, close the container covers again tightly.
- The reagent containers must be properly pushed home into the connection manifolds at the rear inner wall of the reagent module.
- Failure to plug the reagent containers into the manifold correctly will interrupt the infiltration process and may also result in spilling of reagents.
- Fixing solutions that contain mercury salts, acetic acid, or picric acid can cause corrosion on metal components.
- After each paraffin step a retort clean cycle must be run.
2. Safety

2.2 Warnings (continued)

Material safety data sheets can be obtained from the supplier of the chemicals. Alternatively, they can be downloaded from the following website:
http://www.msdsonline.com

Warnings – Handling reagents

- Take care when handling solvents!
- Always wear rubber gloves and safety goggles when handling the chemicals used in this instrument.
- Reagents used for tissue infiltration can be both toxic and/or flammable.
- To prevent damage to the instrument, use only the reagents listed in Chap. 3.5!
- Reagents must be checked for sufficient storage life. Never use expired reagents!
- Do not use acetone, benzene or trichlorethane!
- Use caution when handling paraffin wax or removing baskets – molten paraffin is hot and may cause burns.
- Also, avoid personal contact with paraffin reservoirs and retort walls – they can be very hot as well.
- When disposing of spent reagents, observe the applicable local regulations and the waste disposal regulations of the company/institution in which the instrument is being operated.
- Do not clean reagent containers (bottles) in a dishwasher; the containers are NOT dishwasher-proof.

Warnings – Cleaning and maintenance

- Switch off the instrument each time before servicing and pull out the power plug.
- Do not use inflammable cleaning agents to clean hot surfaces!
- Do not clean the instrument with solvents containing acetone or xylene. No liquid may be spilled into the internal components of the instrument – neither during operation nor during cleaning.
- When using cleaners, please comply with the safety instructions of the manufacturer and the laboratory safety regulations.
- Check the condensate container at least once a week and, if necessary, drain it.
2.3 Safety features on the instrument

In the case of power failures or other processing problems the Leica ASP300 S incorporates specimen protection features such as a fluid level sensor and sophisticated software controls which ensure that processing can be completed successfully without damage to the tissue specimens.

**Overpressure protection**
- When power is off the air pump and air valves default to a safe condition (retort vented, no pressure generation).
- If the pump is not stopped at the correct moment during the pressurization, the power supply is interrupted by a separate electronic circuit.
- In addition, there is a safety relief valve that vents all excess air pump output to atmosphere.

**Overcurrent protection**
- Overcurrent conditions are protected against by both the main fuse and the separate heating power fuses.

**Overheating protection**
An error is indicated and all heating is stopped by the microprocessor –control if the instrument detects any of the following conditions:
- Abnormally high temperature (>75°C)
- Contradictory results of the temperature sensors
- Failure of one or more heating power control components
- If the microprocessor fails to interrupt heating power, independent temperature limiting hardware circuits limit the temperature rise to a safe level.
- If the temperature limiting circuits malfunction, an independent hardware thermal fuse circuit cuts power to the heating elements.

**Over vacuum protection**
- The vacuum system is not capable of generating a dangerous vacuum condition.
3. Instrument Components and Specifications

3.1 Overview – instrument components

Fig. 2
### 3. Instrument Components and Specifications

<table>
<thead>
<tr>
<th>Overview – instrument components</th>
<th>Instrument Components and Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – Basic instrument – processor module</td>
<td>Three wax baths and the retort comprise the infiltration module.</td>
</tr>
<tr>
<td>2 – Basic instrument – reagent module</td>
<td>The touchscreen and the electronic components are there.</td>
</tr>
<tr>
<td>3 – Wax bath lids</td>
<td>The cassettes to be processed are stored in three baskets (19), each of which can hold up to 100 cassettes.</td>
</tr>
<tr>
<td>4 – Retort lid</td>
<td>The specimens are processed in the stainless steel retort at the preselected pressure, vacuum, and temperature conditions.</td>
</tr>
<tr>
<td>5 – Monitor</td>
<td>The reagent containers are located in the reagent cabinet.</td>
</tr>
<tr>
<td>6 – Cover flap of the instrument console</td>
<td></td>
</tr>
<tr>
<td>7 – Instrument console with:</td>
<td></td>
</tr>
<tr>
<td>8 – Local alarm connection</td>
<td></td>
</tr>
<tr>
<td>9 – Remote alarm connection</td>
<td></td>
</tr>
<tr>
<td>10 – USB port</td>
<td></td>
</tr>
<tr>
<td>11 – Active carbon filter</td>
<td></td>
</tr>
<tr>
<td>12 – Condensate container</td>
<td></td>
</tr>
<tr>
<td>13 – Reagent containers (13 units)</td>
<td></td>
</tr>
<tr>
<td>14 – Collecting tray</td>
<td></td>
</tr>
<tr>
<td>15 – Paraffin drain spout</td>
<td></td>
</tr>
<tr>
<td>16 – Remote drain connection</td>
<td></td>
</tr>
<tr>
<td>17 – Retort</td>
<td></td>
</tr>
<tr>
<td>18 – Wax baths</td>
<td></td>
</tr>
<tr>
<td>19 – Cassette basket</td>
<td></td>
</tr>
<tr>
<td>20 – Lid for cassette basket</td>
<td></td>
</tr>
<tr>
<td>21 – Baffle plate</td>
<td></td>
</tr>
</tbody>
</table>
3. Instrument Components and Specifications

3.2 Specific instrument options

- Optionally usable Reagent Management System (RMS), displays service life and usage frequency of the individual reagents and enables automatic definition of the reagent sequence – there is no more need to rearrange reagent containers. If one or more reagents within a sequence are replaced, the RMS automatically uses the reagents in the correct sequence, organized in ascending order of cleanliness.
- Liquid movement ("wave motion") during the process for better and continuous mixture of the reagents.
- System for non-contact filling/draining of reagents – drains and fills the reagent container using a hose connected to the infiltration module without the operator being exposed to reagents in the process.
- Non-contact wax bath drainage.
- Optical level meter.
- Active paraffin cleaning program – removes solvent residue from the paraffin, lengthening its service life.
- Magnetic stirrer – for gentle circulation of the reagents, thus ensuring a uniform reagent temperature.
- Programmable end time for infiltration programs.
- 3-step drainage of the retort (adjustable) for reducing reagent displacement.
- Infiltration process at ambient pressure, or with pressure, vacuum or a combination of both.
- Four programmable cleaning programs. The cleaning programs automatically omit all steps that are not necessary to complete the cleaning procedure.

3.3 Standard delivery – packing list

- To prevent damage to the instrument or specimens, only accessories and spare parts authorized by Leica may be used.

The standard equipment of the Leica ASP300 S includes the following parts:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Leica ASP300 S basic instrument (local power cord included)</td>
</tr>
<tr>
<td>13</td>
<td>Reagent bottles, plastic (in the instrument)</td>
</tr>
<tr>
<td>1</td>
<td>Condensate container, plastic (in the instrument)</td>
</tr>
<tr>
<td>1</td>
<td>Collecting tray (in the instrument)</td>
</tr>
</tbody>
</table>
### 3.3 Standard delivery – packing list (continued)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessory kit, consisting of:</td>
<td></td>
</tr>
<tr>
<td>1 Basket handle</td>
<td>14 0476 43727</td>
</tr>
<tr>
<td>3 Specimen basket assemblies (lid, handle, separating walls and spiral inserts)</td>
<td>14 0476 34193</td>
</tr>
<tr>
<td>1 Stirrer</td>
<td>14 0476 43630</td>
</tr>
<tr>
<td>1 Reagent bottle, plastic</td>
<td>14 0476 34274</td>
</tr>
<tr>
<td>2 Set of adhesive bottle labels, 24 pcs. each</td>
<td>14 0200 43464</td>
</tr>
<tr>
<td>1 Funnel</td>
<td>14 0476 43631</td>
</tr>
<tr>
<td>2 Active carbon filter assembly</td>
<td>14 0476 34150</td>
</tr>
<tr>
<td>1 Filling/drainage hose assembly</td>
<td>14 0476 34716</td>
</tr>
<tr>
<td>1 Paraffin drain hose</td>
<td>14 0476 34721</td>
</tr>
<tr>
<td>1 Paraffin scraper, plastic</td>
<td>14 0476 35923</td>
</tr>
<tr>
<td>1 Lubricant for valves and O-rings (Molykote 111, 100 gr)</td>
<td>14 0336 35460</td>
</tr>
<tr>
<td>1 Connecting cable – power supply</td>
<td>14 0411 34604</td>
</tr>
<tr>
<td>1 Maintenance kit (2 spare covers, 9 O-rings)</td>
<td>14 0476 35921</td>
</tr>
<tr>
<td>1 Baffle plate</td>
<td>14 0476 34770</td>
</tr>
<tr>
<td>1 Single-head wrench, size 27</td>
<td>14 0330 50891</td>
</tr>
<tr>
<td>1 Allen key, size 3.0</td>
<td>14 0222 04138</td>
</tr>
<tr>
<td>1 Remote alarm connection, 6.3 mm</td>
<td>14 6844 01005</td>
</tr>
<tr>
<td>1 Cleaning tools for prism</td>
<td>14 0495 47955</td>
</tr>
<tr>
<td>1 Microfiber cloth for prism</td>
<td>14 0495 47736</td>
</tr>
<tr>
<td>1 USB memory stick</td>
<td>14 6000 03467</td>
</tr>
<tr>
<td>1 Instructions for Use, printed (English, with language CD and ASP300 S demo program)</td>
<td>14 0476 80200</td>
</tr>
</tbody>
</table>

#### Optional accessories

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Exhaust hose kit, complete</td>
<td>14 0476 59399</td>
</tr>
</tbody>
</table>

If the local power cord is defective or lost, please contact your local Leica representative.

> Please check all delivered parts against the packing list and against your order to verify whether the delivery is complete! Should you find any discrepancies, please contact your Leica sales office without delay.
3. Instrument Components and Specifications

3.4 Technical Data

Nominal supply voltages: Two factory-preset voltages (not user-adjustable):
100 to 120 V
or
230 to 240 V

Nominal frequency: 50-60 Hz
Main fuses: 2 melting fuses, 20 x 5 mm, UL-approved
• for 100 to 120 V F 10 A 250 VAC
• for 230 to 240 V F 5 A 250 VAC

Nominal power: 1000 VA
Dimensions, (L x W x H), in mm: 595 x 680 x 1325 mm
Empty weight, unpacked: approx. 160 kg
Weight, packed: 220 kg
Operating temperature range: 15 °C to 35 °C
Relative humidity: 10 % to 80 % non-condensing
IEC 61010-1 classification:
Protection class 1
Pollution degree 2
Overvoltage installation category II:
• 800 V impulse (120 V systems)
• 1500 V impulse (240 V systems)

Altitude: 2000 m maximum
Local/remote alarm relay: 30 V DC, maximum 2 A
2 terminals:
Each with isolated switching contact (operable both as
normally open and normally closed circuit)

Paraffin reservoirs

Number of containers: 3
Capacity: 4.3 l per container
Melting time: approx. 10 h
Temperature: 40 to 65 °C
Temperature accuracy: ± 1 K
3. Instrument Components and Specifications

Retort
Capacity: max. 300 cassettes
Reagent volume: 4.3 l
Temperature (paraffin): 40 to 65°C
Temperature (processing reagents): Ambient temperature or 35 to 55°C
Temperature (cleaning reagents): 50 to 65°C and 40 to 67°C for Xylene
Temperature accuracy: ± 1 K
Filling time: approx. 90 sec
Drain time: approx. 80, 120, 140 sec (selectable)
Impregnation vacuum: -70 kPa (g)
Infiltration pressure: 35 kPa (g)
Filling vacuum: -70 kPa (g)
Draining pressure: 35 kPa (g)

General
Reagent container: 10
Cleaning solution bottles: 3
Maximum bottle volume: 5.0 l
Pretest check: ON/OFF
Fluid level sensor: ON/OFF
Recirculation (pump in/out): ON/OFF
(a) Time before 1st cycle: 16 min
(b) Time between cycles: 20 min

System setup
Password status: Supervisor/Operator
Type of password: alphanumeric, freely selectable
Reagent Management System: ON/OFF
Software interlock: ON/OFF
3. Instrument Components and Specifications

3.4 Technical data (continued)

**Hardware and Software:**
- Large color LCD touchscreen.
- User-friendly, intelligent software.
- USB port.
- Alarm system with two remote alarm sockets.
- Password-protected instrument supervisor mode.
- Built-in multiple specimen protection system.

**Capacities:**
- 15 programs that consist of up to 10 reagent and 3 paraffin processing steps each.
  - Time per program step: 0 to 99 hours, 59 minutes.
  - Delay time: max. 7 days
- Up to 300 cassettes can be processed simultaneously.
- Three user-programmable retort clean programs.
- Paraffin cleaning program
- 10 reagent containers.
- 3 paraffin containers.
- 3 cleaning solution bottles.
- 1 condensate container.
- Reagent temperature selectable from 35°C to 55°C or room temperature.
- Paraffin temperature selectable from 40°C to 65°C.
- Choice of three retort drain rates of 80, 120 and 140 seconds.
- Up to 100 reagent names in memory.

3.5 Compatible reagents

Use of the ASP300 S is permitted with the reagents specified in Chap. 3.5 only. These reagents must be validated before use, i.e. tissue processing with patient tissue for diagnostics, by the laboratory itself according to the local or regional accreditation requirements. Reagents other than those listed here may cause severe damage to the components of the instrument. Acetone, benzene or trichlorethane must NOT be used!
3. Instrument Components and Specifications

3.5 Compatible reagents (continued)

The following reagents may be used in the Leica ASP300 S:

<table>
<thead>
<tr>
<th>Fixatives</th>
<th>Dehydration</th>
<th>Clearing</th>
<th>Paraffinizing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>1st</td>
<td>1st</td>
<td>1st</td>
</tr>
<tr>
<td>Formalin</td>
<td>Ethanol</td>
<td>Xylene</td>
<td>Wax</td>
</tr>
<tr>
<td>(buffered or unbuffered)</td>
<td>Isopropanol</td>
<td>Toluene*</td>
<td></td>
</tr>
<tr>
<td>2nd</td>
<td>Methanol</td>
<td>Chloroform*</td>
<td></td>
</tr>
<tr>
<td>Formalin replacement</td>
<td>Butyl alcohol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Industrial methylated spirits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Before using these reagents, please obtain information from Leica or the supplier about required preventive measures.

Fixatives containing mercuric salts, acetic or picric acid will corrode metallic components in the instrument and shorten instrument life. If you choose to work with such fixatives, it is essential to perform a clean cycle which contains multiple water rinses each time after use, to minimize damage. In addition, we recommend frequent and regular preventive maintenance by the Leica Technical Service.

Reagents other than those listed here may damage some components of the instrument. Do not use acetone, benzene or trichlorethane in the instrument.

3.6 Recommended reagent handling

- The reagents used should be replaced after 1200 to 1800 specimens have been processed or after 6 cycles of 200 to 300 specimens each.
- For formalin, process alcohol and process xylene reagents, ambient temperature is recommended.
- The recommended temperature for cleaning reagents in the cleaning cycle is 65°C.
- Only zinc formalin based on zinc sulfates may be used in the ASP200 S/ASP300 S. If zinc formalin is used, the cleaning program must include an additional cleaning water step.
- The use of formalin reagents containing zinc chloride can cause corrosion in and on the instrument.
### 3. Instrument Components and Specifications

#### 3.6.1 Cycle for changing reagents

<table>
<thead>
<tr>
<th>Reagent</th>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formalin</td>
<td>At least 3 times a week</td>
<td>At least 3 times a week</td>
<td>At least 3 times a week</td>
<td>At least 3 times a week</td>
</tr>
<tr>
<td>Formalin</td>
<td>At least 3 times a week</td>
<td>At least 3 times a week</td>
<td>At least 3 times a week</td>
<td>At least 3 times a week</td>
</tr>
<tr>
<td>70 %</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
<td>Daily</td>
</tr>
<tr>
<td>80 %</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
</tr>
<tr>
<td>95 %</td>
<td>Once a week</td>
<td>---</td>
<td>Once a week</td>
<td>---</td>
</tr>
<tr>
<td>95 %</td>
<td>---</td>
<td>Once a week</td>
<td>---</td>
<td>Once a week</td>
</tr>
<tr>
<td>100 %</td>
<td>Once a week</td>
<td>---</td>
<td>Once a week</td>
<td>---</td>
</tr>
<tr>
<td>100 %</td>
<td>---</td>
<td>Once a week</td>
<td>---</td>
<td>Once a week</td>
</tr>
<tr>
<td>Xylene</td>
<td>Once a week</td>
<td>---</td>
<td>Once a week</td>
<td>---</td>
</tr>
<tr>
<td>Xylene</td>
<td>---</td>
<td>Once a week</td>
<td>---</td>
<td>Once a week</td>
</tr>
<tr>
<td>Paraffin 1</td>
<td>Run paraffin cleaning program* daily. Replace the paraffin after 6 cleaning cycles.</td>
<td>Run the paraffin cleaning program* once a week.</td>
<td>Run the paraffin cleaning program* twice a week.</td>
<td>Run paraffin cleaning program* daily. Replace the paraffin after 6 cleaning cycles.</td>
</tr>
<tr>
<td>Paraffin 2</td>
<td>Run the paraffin cleaning program* twice a week.</td>
<td>Run paraffin cleaning program* daily. Replace the paraffin after 6 cleaning cycles.</td>
<td>Run the paraffin cleaning program* once a week.</td>
<td>Run the paraffin cleaning program* twice a week.</td>
</tr>
<tr>
<td>Paraffin 3</td>
<td>Run the paraffin cleaning program* once a week.</td>
<td>Run the paraffin cleaning program* twice a week.</td>
<td>Run paraffin cleaning program* daily. Replace the paraffin after 6 cleaning cycles.</td>
<td>Run the paraffin cleaning program* once a week.</td>
</tr>
<tr>
<td>Cleaning xylene</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
</tr>
<tr>
<td>Cleaning alcohol</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
</tr>
<tr>
<td>Cleaning Water</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
<td>Once a week</td>
</tr>
</tbody>
</table>

*Paraffin cleaning program, see Chap. 7.1.2*
4. Initial Operation

4.1 Installation site requirements

- The instrument requires an installation area of approx. 650 x 700 mm with vibration-free floor.
- Room temperature consistently between +15 °C and +35 °C.
- Relative air humidity maximum 80 %, non-condensing.
- Avoid vibrations, direct sunlight and heavy variations in temperature.

! • The chemicals to be used in the Leica ASP300 S are both flammable and noxious.
• The installation site for the Leica ASP300 S must be well ventilated, and there must be no ignition sources of any kind in the area.
• Never operate the instrument in rooms with an explosion hazard.
• A recommended connection to an external exhaust system, a technical room ventilation system and an integrated exhaust system with an active carbon filter reduce the concentration of solvent vapor in the room air. The active carbon filter must always be used, even the instrument is connected to an external exhaust system. Compliance with this is mandatory.
• The instrument operator bears responsibility for complying with workplace limits and the measures necessary for this, including documentation.

4.1.1 Moving the instrument

After unpacking the instrument (see Unpacking Instructions on the outside of the transport crate), handle it only by the handles marked with "●" to move it to its final location.

When operating the instrument, the brakes on the instrument casters (24) must be engaged.

! The instrument must be set up so that the power switch on the rear side of the instrument (Fig. 4, 42) is easily accessible at any time.
4.2 Electrical connection

- Check the voltage label (Fig. 3) on the rear of the instrument to ensure that the instrument delivered is set to the correct voltage range.

**Notice!**
Observe the following instructions carefully to prevent damage to the instrument (refer also to Chap. 2.2 "Warnings – Transport and installation").

**Severe damage may occur if the instrument is connected to a power supply voltage other than that to which it was originally set.**

The power supply voltage for the instrument is factory preset and CANNOT be altered by the user.

100 - 120 V
230 - 240 V

Fig. 3

4.2.1 Connecting the power supply

**Once the instrument has been switched on, the main switch (ON/OFF) (5) should always remain in the ON position.**

- Connect the power cable (37) to the input socket (41) of the main power supply.
- The jumper cable provided (38) connects the output of the main power supply (43) to the input of the electronics module (40).

**Important!**
The specification for the connection (40) is specified as follows:
100 - 120 V or 230 - 240 V, maximum 200 VA.
4.2.2 Connecting an uninterruptible power supply (UPS)

An uninterruptible power supply (UPS) protects machines and instruments against malfunctions in the power supply. Leica recommends using an active tracking UPS (with an output power of 1000-1500 VA) to protect the instrument and the specimens from temporary power failure, voltage spikes, under-voltages and excess voltages.

- Connect the ASP to a grounded socket using the power cable (37).
- Using the jumper cable (38), connect the output of the main voltage supply to the UPS input.
- Using the jumper cable (38) connect the input of the electronics section (40) to one of the UPS outputs.
- Switch the instrument on at the main switch.
- Start the UPS.

Fig. 4a is provided as an example only and shows the correct connection of the ASP300 S to an uninterruptible power supply (UPS).
4. Initial Operation

4.3 Installing accessories

- Move the instrument to its final setup location.

**Active carbon filter**
- Unpack the active carbon filter (13) and insert it (see Fig. 5).
  When doing so, make sure that the filter is inserted with the correct side up. Note the direction of the label (29) on the front of the filter – the arrow must be pointing upwards.

**Remote fill / drain hose**
- Connect the supplied remote fill/drain hose to the remote drain connection on the front of the instrument (refer Fig. 6).

- Important!
  When inserting the hose into the drain opening (Fig. 5/6, 18), the connecting device (28) of the hose must engage with a clearly audible click.

*If it is possible to set up the bulk container for filling and draining in the immediate vicinity of the instrument, the hose can be shortened so that it is easier to handle. When shortening the hose, you can cut a V-shaped notch into the hose end to attain better flow.*
4.3 Installing accessories (continued)

**Magnetic stirrer**
- Unpack the magnetic stirrer (30, Fig. 7) and insert it into the retort.
- **Important!**
  The magnetic stirrer must be inserted such that the outer curvature (32) of the two stirrer blades (31) faces downwards! (Fig. 7)
  Do not insert them the other way around, as then there will be no effective stirring.
4. Initial Operation

4.4 Making the data connections

For data transfer and storage, the instrument console is equipped with an USB port (11). An USB memory stick is part of the standard delivery. For information on alarm connections, see Chap. 3.1.
4.5 Anti-reflection clip – Function

The anti-reflection clip (Order no. 14 0476 44135) prevents any reflections that might otherwise be emitted from the specimen basket (3, order no. 14 0476 34193) and that could affect the level sensor in the retort, thus causing malfunctions.

Installing the clip

1. Insert the left lug (2a) of the anti-reflection clip (1) into the seventh hole (from the left) of the lower oval openings (Fig. 9).
2. Snap the right lug (2b, Fig. 10) into the seventh hole (from the right) with gentle pressure.

Changing the clip

1. Once the clip is installed, the handle (4) of the specimen basket cannot be removed, as otherwise the clip will be bent.
2. To remove or replace a clip, all parts that are inside the basket (e.g. spiral insert and separating walls) must be removed from the basket.
3. Then, insert a suitable tool (screwdriver 5, Fig. 11) and pry the clip out from the inside.

Once bent, clips may no longer be used and must be disposed of. In this case, install a new clip from the standard scope of delivery.
4. Initial Operation

4.6 Alarm functions

The Leica ASP300 S is equipped with 3 different alarm functions:

**Instrument alarm**
This instrument alarm is generated from within the instrument itself for all alarm messages.

- **Local alarm**
  This alarm is external to the Leica ASP300 S, e.g. in the office of the instrument operator. The local alarm is used when the instrument cannot continue with the current program or operation because of a problem.

- **Remote alarm**
  This alarm is also external to the Leica ASP300 S. If installed, it might typically be connected to a remote dialer that sends an automated phone message to the person responsible for after-hours problems. The remote alarm is only generated when the instrument cannot continue with an infiltration program.

**Connect the alarm system** (optional)
If required, connect the local or remote alarm system to the appropriate sockets (34) (Ø 6.3 mm) using the stereo jack provided (9, 10 in Fig. 8).

Local alarm: socket (9)
Remote alarm: socket (10)
Each alarm is connected to the plug (34) as follows (see Fig. 12):

- **Shared terminal:** Tip (36) connection inside
- **Normally Open Contact:** First neck (35) connection outside
- **Normally Closed Contact:** Second neck (33) Threaded connection

---

If human tissue is being processed, the instrument is connected to a local and/or remote alarm system to prevent the possibility of the specimen being lost in case of a malfunction.

- **Note that if installed, the remote alarm will still operate even if the local alarm is not installed.**
- **Both, local and remote alarm options, are relays that are voltage-isolated from the rest of the instrument. When an error condition occurs, the relevant alarm circuit closes.**
- **The remote alarm device connected to the instrument must be rated at less than 2 amp. A maximum voltage of 30 V DC may be present.**
4. Initial Operation

4.7 Switching the instrument on

The instrument MUST be connected to a grounded power socket. For additional electrical fuse protection, we recommend connecting the Leica ASP300 S to a socket with a residual current circuit breaker.

- Connect the power cable to the power socket. If applicable, switch on the switch for the power socket.
- To switch on the instrument, press in the ON/OFF switch on the rear panel of the instrument (Item 42 in Fig. 4) switching on (ON).
- Switch on the ON/STOP switch on the right of the instrument (ON).

The ON/OFF switch and the side ON/STOP switch should remain switched on at all times to keep the heater running for the wax baths. The ON/STOP switch can be used in emergencies to stop the instrument during while a procedure is in progress.

- After being switched on, the instrument will take a few minutes to initialize. See opposite for corresponding touchscreen display (Fig. 13).
- If the retort is not locked, a signal tone sounds for approx. 10 sec. during initialization of the instrument. It is not possible to lock the retort during this time.
- If the retort is locked, no signal tone sounds. A signal tone sounds for approx. 10 seconds (waiting time) when attempting to open the retort. The retort cannot be opened during this time.
- After that, the FAVORITES screen will be displayed (Fig. 14).

Screen saver

- A screen saver will turn off the screen display if no key has been pressed for a (user-programmable) time. Press any part of the touchscreen to restore the screen. After having been restored, the on-screen functions will be nonoperational for a few seconds to avoid accidental activation of any keys.
4. Initial Operation

SYSTEM DIAGNOSTICS menu

If TOUCH HERE ... is touched during initialization (Fig. 13) and the password for supervisor mode is entered, the SYSTEM DIAGNOSTICS menu (Fig. 15) opens. This menu provides access to basic instrument settings.

Notice!

Only experienced operators may adjust the settings, since incorrect use of the functions can result in serious malfunctions.

The following functions can be selected:

1 - Access for service technicians only.
2 - Displays the INSTALLATION menu.
3 - Aborts the current program.
4 - Aborts the current program and deletes the current allocation of reagents to bottles and retort.
5 - Deletes all reagents and resets programs and instrument status (all lists will be empty).
6 - Saves the current instrument status.
7 - Displays the results log.
8 - Restarts the instrument.

To exit this menu, the device must be restarted. press RESTART APPLICATION.

To reinitialize the instrument, press YES to confirm the query "ARE YOU SURE YOU WANT TO ...

(Fig. 16).

Queries such as this are always made before important steps that are irreversible.

This allows the operator to undo changes caused by accidental key strokes.

• The initialization process starts again with the screen shown in Fig. 13.
4.8 Touchscreen functions

The Leica ASP300 S is programmed and operated via a color LCD touchscreen.

The instrument's control software contains an online help. It contains a reference to the Instruction for Use. Help can be accessed from any screen by pressing the HELP button.

![Image of the touchscreen interface](image.png)

**Button symbols**

Pressing a button on the Leica ASP300 S activates the corresponding instrument function. All buttons have a uniform design for easy identification. The buttons may contain text labels or graphical icons.

![Enabled button](image.png)

![Disabled button](image.png)

The buttons change their appearance depending on whether they are enabled or disabled. A button is disabled if the function that it performs is not applicable at the moment. Disabled icons have a thinner border than active ones as shown here. If a disabled button is pressed, a help text will be displayed, explaining why this particular button is disabled.
4. Initial Operation

4.9 Checklist for initial operation

When the instrument is prepared to the point where it can be switched on, the menus listed below have to be opened and the corresponding parameters configured.

<table>
<thead>
<tr>
<th>Screen display</th>
<th>Press button</th>
<th>Parameter selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu → More → System Monitor</td>
<td>Set warning values for the age of the carbon filter and the operating hours of the pressure air pump.</td>
<td></td>
</tr>
<tr>
<td>Menu → More → Installation</td>
<td>Enter the instrument name and select the language.</td>
<td></td>
</tr>
<tr>
<td>Menu → More → System Setup</td>
<td>Here, configure all the parameters as required, particularly the wax bath temperature. Check that the date and time are correct.</td>
<td></td>
</tr>
<tr>
<td>Menu → More → Reagents → Insert</td>
<td>Enter the desired reagents and the threshold values for the CHANGE REAGENT warning.</td>
<td></td>
</tr>
<tr>
<td>Menu → More → Stations → Reagent Name</td>
<td>Assign a reagent to each station (bottle).</td>
<td></td>
</tr>
<tr>
<td>Menu → Smart Screen or Reagent Status</td>
<td>Fill the reagent containers. Remote filling (SMART SCREENS) Manual filling (REAGENT STATUS)</td>
<td></td>
</tr>
<tr>
<td>Menu → Programs → Copy</td>
<td>Create the required programs. Both infiltration and cleaning programs can be copied and modified.</td>
<td></td>
</tr>
<tr>
<td>Menu → Favorite Programs</td>
<td>Assign your favorite programs to the Favorites menu and, if desired, assign the end time and a symbol for these programs.</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 18
4.10 Switching off the instrument

If the instrument must be completely switched off or disconnected from the power supply, please proceed as follows:

- Press **MENU** to switch to the **MENU FUNCTIONS** window.

- Press the **EXIT APPLICATION** button there.

The following message will be displayed.

![Leica ASP300S]

*Fig. 19*

After completion of the shutdown procedure a black screen will be displayed. Then you can switch off the instrument with the **ON/STOP** switch on the right of the instrument and with the **ON/OFF** switch on the rear panel of the instrument (item 42 in Fig. 4).

---

**Notice!**

The ASP300 S is allowed to be switched off completely in this way only. Otherwise, severe damage to the instrument’s hardware and loss of data can occur.
5. Operation

5.1 Setting up the instrument parameters

From the start screen, press **MENU** to switch to the **MENU FUNCTIONS** window, and press the **MORE** button there.

---

**5.1.1 System setup**

In the **MORE MENU FUNCTIONS** press **SYSTEM SETUP**

The **SYSTEM SETUP** is divided into five areas:

- Program options
- Display/Buzzer
- Date/Time
- Security
- Instrument
PROGRAM OPTIONS
Select the options with which programs are executed here. Press a button to change the associated value.

- **STATION SEQUENCE:**  
  **By Age** or **Sequential**
  - **By Age** -  
    RMS is activated, reagents will automatically be used in order of increasing cleanliness.
  - **Sequential** -  
    reagents will be used in sequential order of stations.

- **WAX BATH ORDER:**  
  **Auto** or **1.; 2.; 3.**
  Can only be activated if **STATION SEQUENCE** is set to "**Sequential**" – otherwise the order of baths will be managed by the **RMS**.

- **PROMPT FOR NUM BLOCKS:**  
  **Enabled** or **Disabled**
  - **Enabled** -  
    When starting a program, the actual number of blocks must be entered. This is recommended with the RMS being enabled.
  - **Disabled** -  
    Number can be entered, but does not have to be.

DATE / TIME
Be sure to verify that the date and time entered do actually correspond to the local time/date, as this will ensure that all programs are carried out correctly.

Press the buttons to access the entry windows where settings or corrections can be made, if necessary.
5. Operation

DISPLAY/BUZZER:

- The number next to DISPLAY OFF indicates the remaining time (in min) until the screen saver (after the last user action) is activated.

- The BUZZER VOLUME can be set between 1 and 10.

INSTRUMENT

Press PARAFFIN BATH SET TEMP. to open the input screen (Fig. 28) for the wax bath temperature. Set the temperature according to the value required by the paraffin used. Select the highest permissible temperature for the paraffin to ensure that a minimum loss of temperature occurs when filling the retort.

The RUN OPTIONS displays the options with which a program starts. The options set apply for ALL programs! The individual options are described in Chap. 5.3.1.
5. Operation

SECURITY
Access rights to the instrument are managed here as user profiles.

SUPERVISOR MODE: Enabled or Disabled

Enabled - There are two different user profiles. A password is required for supervisor level access to the instrument. Enabling SUPERVISOR MODE already requires entering the password.

5.1.2 Access levels

The Leica ASP300 S may be configured to allow two levels of user access.

Operator access level:
- Operators may run programs and view results. On this level, the OPERATOR symbol is displayed in the upper right corner of the touchscreen; all enabled buttons are surrounded by a black border.

Supervisor access level:
- Supervisors may perform all Operator functions, and additionally create programs and perform the initial operation functions. In supervisor mode, the SMART SCREEN menu displays a status bar with information about the retort and the wax baths (see Fig. 53)
- To access Supervisor level, press SUPERVISOR, enter the required password and confirm. After you enter the password, the SUPERVISOR symbol appears in place of OPERATOR, the outlining of all active buttons changes from black to blue, the SUPERVISOR button is replaced by the OPERATOR button.

Disabled - Default state of the instrument. All instrument and software functions of the ASP300 S are fully accessible to all staff.
5. Operation

LOCK MODE:  

Enabled  or  Disabled

In the Leica ASP300 S, there is a lock mode to protect against operation by unauthorized persons.

Enabled:

The lock mode has to be activated in the **System Setup**. A password is required for the activation and deactivation. If **LOCK** is pressed, no keys can be enabled until the agreed password is entered.

Disabled:

All functions are accessible as long as the lock mode is deactivated.

Entry keyboard

The keyboard is displayed any time text needs to be entered.

- The keyboard headline (1) tells you what kind of text to enter.
- 30 characters can be entered into each entry field, though sometimes not all characters entered can be displayed.

Important keys

**Shift:**
To shift to upper case symbols.

**AltGr:**
Permits the entry of special characters.

**Back:**
Deletes the previous character.

**Clear:**
Deletes the entire line.
5.1.3 INSTALLATION menu

Use this menu to set the name of the instrument and the language of the user interface. The serial number of the instrument and the current software version are entered at the factory and cannot be edited.

Select a language
Press the LANGUAGE key, the SELECT THE LANGUAGE selection menu appears. Select the desired language there and press OK.

Assigning an instrument name
Press INSTRUMENT NAME: to display the keyboard. Enter a name (20 characters maximum) for the instrument. The instrument name is also displayed on the FAVORITES screen.

A message box will prompt you to restart the instrument in order to display the user interface in the selected language. Press YES to restart the instrument and display the user interface in the newly selected language.
5. Operation

Setting the altitude of the installation location (in meters above sea level)

This is important as it affects the actual pressure in the retort. Press **SITE ELEVATION (meters)**, enter the value in the number field and press **OK**. This parameter (in meters) must be entered to ensure that the ASP300 S makes the appropriate corrections when calculating the proper pressure or vacuum.

![Site Elevation](image)

Upgrading software

New versions of the operating software are distributed on hard disk drives. For any upgrade or update of the software the hard disk drive needs to be replaced. This procedure needs to be performed by Leica Technical Service, and must never be done by customers.
5. Operation

Saving data to an USB memory stick

These kind of data can be transferred from/to an USB memory stick:

- Programs
- Reagents
- Logs
- Instrument status, configuration and installation

To print files, connect the USB memory stick to a PC with a printer connection, open the TXT file with an editor software and print its content.

To save data to an USB memory stick, proceed as follows:

1. On the start screen, click **Menu**.
2. In the **Menu Functions** screen, click **More**.
3. In the **Utilities** section, click **Save on USB-Device**. The **Save to usb-device** screen is being displayed.
4. Insert a formatted USB memory stick into the USB port.
5. Click **Copy Files**. If any data is stored on the USB memory stick you will be warned that data will be deleted. If you agree on deletion, acknowledge the dialog box by clicking **Yes**. Successful completion of data transfer will be indicated by an according dialog box. Data will be saved in "\Leica\Data".

To avoid data loss, in the **More Functions Menu** click **Eject the USB-Device before unplugging it**.

Loading data from an USB memory stick

What kind of data can be loaded from an USB memory stick is described in the section "Saving data to an USB memory stick". To load data, proceed as follows:

1. Insert the USB memory stick.
2. In the **Utilities** section of the **More Menu Functions** screen, click **Load from USB-Device**. The **Load from USB device** screen is being displayed.
3. Double-check the data display and click **Load**.
4. Acknowledge data transfer by clicking **Yes** in the dialog box. Successful completion of data transfer will be indicated by an according dialog box.
5. Operation

5.1.4 Editing the reagent list

Adding new reagents
1. Enter the reagent name and allocate the new reagent to the reagent group it belongs to.
2. Determine how many stations (bottles) work with the new reagent.
3. Fill the stations (bottles) according to the reagent list.

Entering reagent names

Takes place via the REAGENTS menu option.
You must be logged on at supervisor access level to proceed.

- From the start screen, press MENU in the MENU FUNCTIONS window; there, press the MORE button.
- The MORE MENU FUNCTIONS window appears. There, press the REAGENTS button.
- The SET UP REAGENTS AND WARNING THRESHOLDS window opens.
- To add a reagent:
  - Press INSERT to display the keyboard.
  - Enter the new reagent name.
  - Press OK to confirm.
  - You will then automatically be prompted to select the reagent group:

Allocate the new reagent to the desired group and press OK to confirm.
Entering / modifying reagent thresholds

If warning thresholds are required for a certain reagent, enter them as follows:

- Highlight the reagent to be modified, either by pressing the reagent name or using the UP/DOWN buttons.
- Press the header of the parameter to be changed – the corresponding entry screen opens.
- Enter a new threshold value or – if no warning is desired – press CLEAR to remove the threshold altogether.
- Press OK to confirm.

The respective threshold value applies for all reagent stations containing the same reagent.

Changing reagent names or reagent groups

If a reagent is already used in a program, it can neither be renamed nor can it be allocated to another reagent group!
The corresponding symbols will be disabled (i.e. they will not be surrounded by a blue border).
If a reagent is renamed, all stations and programs linked to that reagent need to be reedited as well!

- Highlight the reagent the name or group of which you wish to change.
- Press the corresponding button symbol in the headline.
- In the entry window (or via the keyboard), enter the new reagent group allocation / the new reagent name.
- Press OK to save the new reagent group / reagent name.
5. Operation

Deleting reagents

- Highlight the reagent to be deleted in the SET UP REAGENTS AND WARNING THRESHOLDS screen.
- Press CLEAR.
- Press YES in the screen to confirm the reagent is deleted.

Please remember that a reagent which is already used in a program cannot be deleted.

Adding new reagents to stations

Go to SMART SCREEN to remote-fill the reagent container from an external bulk container

or

fill the reagent container manually.

After filling a bottle manually the bottle must be defined as full.

To do so, follow these steps:

- Press the MENÚ icon to call up the MENU FUNCTIONS window.
- Press the REAGENT STATUS button.
- In the table, highlight the reagent that has been manually filled.
- Press the SET AS FULL button symbol to set the status of the station to “full”.

Upon activation of the RMS, all warning thresholds for the selected reagent are automatically reset to "0".
5.1.5 Viewing the program list

This list (Fig. 43) shows all programs defined in the ASP300 S.

You can create:

- Up to 15 infiltration programs
- 3 retort cleaning programs
- 1 paraffin cleaning program

At supervisor access level:

- The program names for the infiltration programs can be edited.
- New infiltration programs can be added and existing ones can be deleted.

**Important!**
New infiltration programs are created by copying an existing program. Therefore, the list must contain at least one program at all times.

Program duration cannot be specified. It is determined by the total duration of all program steps, plus the estimated fill and drain times. To alter the duration of a program, the duration of one or more individual program steps has to be modified.

**Retort or paraffin cleaning programs are preset. They cannot be renamed, added or deleted.**
5. Operation

5.1.6 Adding and/or modifying programs

Creating a new program

- Make sure you are logged on at supervisor level.
- In the VIEW/EDIT PROGRAMS screen (Fig. 43) highlight a program as similar as possible to the program you wish to create. (This minimizes the number of operating steps).
- Press COPY to copy the selected program. The new program will have the same name as the program copied, however, the figure "(2)" will be added to indicate the change.
- Highlight the line containing the new program.
- Press PROGRAM NAME at the top of the table to display the keyboard.
- Enter the new program name.

Editing program steps

- Pressing EDIT (in Fig. 43) calls up the PROGRAM STEPS screen.
- In the headline you will find the PROGRAM NAME.
- The colors on the left border of the table indicate the reagent groups to which the reagents belong.
- The program steps are displayed in the order in which they are carried out. For each program, up to 13 steps can be defined.

The following characteristics of each program step can be edited:

- Reagent name.
- Duration of step (with the exception of fill and drain steps).
- Retort temperature (if "Ambient" is selected, the display for the retort temperature remains empty).
- Type of pressure and/or vacuum cycle
- Retort drain time.
- Delay step.
5. Operation

Editing program steps

• To edit a step, highlight the corresponding line and press the respective headline.
• In the entry windows that pop up, enter / select the program step settings.
5. Operation

**Editing program steps** (continued)

**Setting a delay step**
A delay step is a step that is extended to ensure that a program will finish at a specified time.

- Highlight the program step you wish to define as delay step.
- Touch the DELAY button.

The delay symbol is moved to the selected step, thus defining the step as delay step.

**Copying program steps**
- Highlight the step you wish to copy.
- Touch the COPY button.
- If required, modify properties of the step.

**Deleting program steps**
To delete a step from a program:

- Highlight the step you wish to delete.
- Press CLEAR.

---

**Remember that a program step cannot be copied if the program already contains the maximum number of 13 steps.**

**Remember that it is not possible to delete a step from a program containing only one single step. Programs must consist of at least one step.**
5.1.7 Favorites

Up to five favorites can be configured in the ASP300 S. Favorites can be programmed so that they:

- end "as soon as possible" (NOW) or
- end at a predefined time.

Adding/modifying a Favorite

- Select the program line to be modified.
- Touch the PROGRAMS button.
- Select the program you want and press OK to confirm.

Setting the end time

- Press the END TIME button.
- In the input window, specify the end time using 24-hour notation. Select NOW if the program is to be terminated without generating a waiting time setting.
- Confirm the end time with OK.

If an end time is assigned to a Favorite, the delay step is prolonged by the program so that the program is terminated at exactly the preselected time.
5. Operation

Assigning a day for the end time
If an end time has been assigned to a Favorite program, a specific weekday can also be set on which the program is to end.

- Press the DAY button.
- Select the desired day from the list and confirm with OK.

Assigning a symbol to a "Favorite"
A corresponding symbol is displayed, which helps the operator recognize a certain program.

- Press the ICON key in the table header.
- Select the symbol you want and press OK to confirm.

The first symbol in the list is empty – you can select this option if you do not want any symbol.

Deleting a Favorite

- Highlight a program to be deleted.
- Touch the CLEAR button symbol. The highlighted program will be deleted without a security prompt.

The "Favorite" will only be removed from the FAVORITES list, the program itself will not be deleted.
5.1.8 Configuring the stations

Adding/changing a reagent
Select the desired station.
either by pressing the reagent name or using the
UP/DOWN buttons.
• Touch the REAGENT NAME button.
• The SELECT REAGENT field appears.

Only those reagents that are compatible with the selected station will be offered for selection.

• Highlight the reagent you want and confirm your selection with OK.

Allocation of the reagents
• Stations 1 – 10 can only be assigned specimen processing reagents (other than paraffin).
• Station 11 can only be assigned a cleaning solvent.
• Station 12 can only be assigned a cleaning alcohol.
• Stations 13 and 13-ext. can only be assigned cleaning water/detergents.
• Wax baths may only be used for paraffin.
5. Operation

5.1.9 Reagent groups

In this window (Fig. 51), the colors used in the graphical program display for each reagent group are displayed.

Changing the color of a reagent group

- Highlight the line containing the reagent to be modified.
- Press the **COLOR** button in the table header; the **SELECT COLOR** window appears.
- Select the color you want and confirm with **OK**.
- To exit the display without changing any colors, select **CANCEL**.
- The newly configured color will now be used on all stations to represent the reagent.
5.2 Reagent handling

5.2.1 Draining/filling reagents (other than paraffin)

1. Manually changing the reagents
   • Remove the appropriate reagent container from the reagent cabinet, remove the bottle screw cap.
   • Drain/refill the reagent by pouring to/from a bulk container. Use the included funnel for clean filling.
   • On the REAGENT STATUS screen, verify correct allocation and set the reagent container as full.

2. Use the "Remote Fill / Drain" features
   • Connect the hose for remote filling/draining as shown in Fig. 6 (Chap. 4.3) to the connection (7).
   • Hook the other end of the hose into the bulk container that you are emptying or filling.

Important!
Press the connection of the hose firmly into the holder until you can clearly hear it click.

• Reagents must have been checked for sufficient storage life. Never use expired reagents!
• While performing a reagent fill/drain, ensure that the remote fill/drain hose is securely placed in the remote container and is not removed from the container until the operation is fully completed.
• Finally, pressurized air is used to clear the hose after each fill / drain so that no dirt remains.
• The hose should therefore not be removed from the bulk container until this cleaning step is complete.
5. **Operation**

![Image of Smart Screen](image_url)

**Filling/drainaging reagents**

From the **FAVORITES** screen, press **MENU**. In the **MENU FUNCTIONS** window, tap the **SMART SCREEN** button.

The **SMART SCREEN** (Fig. 53) pops up. The smart screen is the initial screen for manual operation of the instrument.

⚠️ **The following steps should only be carried out by trained laboratory personnel, experienced in handling reagents.**

**Remote draining**

- On the screen, select the reagent container (No. 3) and the receptacle (**External**). Then press **STATION DRAIN**.
- Check that no reagent has leaked.

**Remote filling**

- On the screen, select an empty reagent container (No. 3) and the external receptacle (**External**). Then press the **STATION REFILL** button.
- The remote filling should be completed in less than 170 seconds.
- Check that no reagent has leaked.

**Status bar**

The following values are displayed.

- Pressure and temperature of the retort
- Wax bath temperature
- Value of the level sensor of the retort
- Retort lid – closed or open
5.2.2 Replacing the paraffin

Draining the paraffin

- Connect the paraffin drain hose (36) to the spout (17) of the paraffin drain at the front of the instrument (Fig. 55) and into a catch tank.

- Use caution when handling melted paraffin – molten paraffin is hot and may cause burns.
- When connecting the hose, be sure to press it onto the O-rings of the drain opening as far as it will go.
- The paraffin drain hose must be securely hooked into the external receptacle and remain there through the entire drainage process.
- When drainage is finished, the hose is cleaned automatically using air.
- Do not remove the hose from the external receptacle until this cleaning step is complete.

From FAVORITES, call up the SMART SCREEN screen. (see previous chapter)

- Select the paraffin reservoir to be emptied and the receptacle (External, Fig. 56). Then, press STATION DRAIN....

- This is followed by multiple security prompts that you have to confirm individually in order to continue.
5. Operation

Filling with paraffin pellets

- Fill the paraffin reservoir to the brim (1 in Fig. 58) with paraffin pellets. This corresponds to approx. 3.5 kg/bath (Leica Histowax pellets).
- Press BACK and REAGENT STATUS to switch to the status table (Fig. 57). Select the filled wax bath and press the SET AS FULL button.
- After approx. 90 min, add another 0.5 kg of paraffin pellets.
- Do not insert the baffle plate during the heating phase.
- The pellets need a total melting time of approx. 10 hours.

Important!
The level in a wax bath must NEVER fall below the mark for minimum level (item 2, Fig. 58).

- Replace the baffle plate when the paraffin is melted.

Software control

- After refilling with paraffin pellets, the ASP300 S does not allow you to run any programs until the paraffin is completely melted. The software calculates the amount of time required for melting the paraffin and does not start a program until it is sure that the paraffin will have melted at the time of the first paraffin cut.
Filling with liquid paraffin

The temperature of filled liquid paraffin must not be greater than 70 °C to prevent damage to the thermal fuse. Caution! Burn hazard.

- If filling with already melted paraffin, the liquid level must not exceed the MAX level mark (see Fig. 58) in the paraffin reservoir.
- After a paraffin reservoir is filled with paraffin, it must be marked as full in the REAGENT STATUS table.

Software control

If the instrument has been filled with liquid paraffin, the instrument’s internal calculation of the melting time can be disabled.

To do so, in supervisor mode, open the SERVICE FUNCTIONS (Fig. 59) window. Press PARAFFIN MELTING.

A safety prompt appears that you have to confirm with YES.

In the time window, enter the desired delay time and confirm with OK.

Change the delay time only if you are absolutely sure that the entered time is correct. If the instrument attempts to run a paraffin step with paraffin that is not completely melted, substantial faults and malfunctions may result.
5. Operation

5.3 Running programs

There are two different windows from which a program can be started:

**FAVORITES**

- To call up a program, touch the button that is labeled with the program name.
- A screen with the graphic representation of the program appears; in it, all of the stations necessary for this program are color coded according to reagent group (Fig. 63).
- Unlike a Favorite, here you have the ability to modify a program before it is started. However, all modified processing steps apply only for the program that is currently called up.

**ALL PROGRAMS**

In the Start screen, press the **ALL PROGRAMS** button. This window displays all of the infiltration programs defined in the instrument.

- To call up a program, touch the button that is labeled with the program name.
- A screen with the graphic representation of the program appears; in it, all of the stations necessary for this program are color coded according to reagent group (Fig. 63).

Up to five favorites can be configured in the ASP300 S.

A "Favorite" is an infiltration program that is used frequently and thus has been assigned to the **FAVORITES** list.

All settings have already been programmed and only the number of blocks needs to be entered (if this function has been activated).

**Starting a "Favorite"**

To begin working with a Favorite, press the corresponding symbol on the start screen. The program is started immediately.

After starting, the end time or other program options can be changed in exactly the same way as for any other running program.
5.3.1 Editing a program that has been called up

To modify a program before the start, press the EDIT button. A message appears that the changes will affect running programs only. After confirming with YES, the program edit window appears (Fig. 64).

Resetting the end time:

- Touch the FINISH TIME button and reset the end time in the input window.
- Enter the day on which you want the program to end.
- Enter the time (in 24-hour format) at which you want the program to end.
- Press OK to confirm.

Programs can be started up to 6 days in advance. So that the program is ended at the defined date/time, the delay step is lengthened accordingly.
5. Operation

The **RUN OPTIONS** function displays the options with which the current program is started.

- **LEVEL TEST** enabled:
  The lower level sensor in the retort is activated. The program is stopped with an error message if the level is not reached.

- **WAVE MOTION** activated:
  During each infiltration step, the reagent is periodically pumped from the bottle to the retort and back to achieve a more evenly mixed blend. The first pump step begins after 16 min, afterwards regularly after 12 min.

- **PRE-TEST** activated:
  After the program is started, the retort is filled and drained with the first reagent in the infiltration program (to test whether all lines and valves are unobstructed).

- **STIRRER** activated:
  The magnetic stirrer is on.

---

**Important!**
The options set apply for ALL programs!
All run options can be deactivated or activated according to requirements while the program is running.
5.3.2 Starting a program

- Pressing START starts the program. Confirm the prompt that follows with OK. The number of blocks to be edited (NUMBER OF BLOCKS) must be entered if the RMS has been enabled.
- The FINISH TIME button displays the time when the currently running program will end. If events occur that cause the end time to be delayed, the end time display here will be updated accordingly.
- To modify a running program or open the retort to reload specimens (see Chap. 5.3.3 "Opening the retort"), the program has to be stopped – press the PAUSE button. All buttons that have changeable functions are activated and can be edited.

To change or delete program steps, press EDIT and make the changes in the input window. CONTINUE restarts the program.

The end time of a running program can be changed only if the delay step has not yet been completed.

- You can switch from the graphical to the table display by touching the TABLE, and back again with GRAPHICAL.
5.3.3 Opening the retort

To unlock, turn the lever for the retort’s locking/unlocking mechanism (Fig. 69) clockwise until you feel it engage (Fig. 70) and then release it.

A signal tone sounds for about 10 seconds. The reagent level in the retort drops by about 10 mm during this time. This prevents the reagents from spilling out of the retort when it is opened.

• After the signal tone stops, turn the lever all the way to the right (Fig. 71) and open the retort lid.

5.3.4 Retort emergency release

The retort lock is equipped with a safety system for unlocking the retort.

Electronic emergency unlock

• If the retort cannot be opened after 10 seconds, press the "EXIT APPLICATION" button and follow the instructions in Chap. 4.10.

• After shutdown (see Chap. 4.10, Fig. 19 and 20), switch off the instrument’s power switch (Fig. 4, 42). The retort can then be opened and the samples can be removed.
5.3.4 Retort emergency release (continued)

Aside from this, the system is also equipped with a mechanical emergency unlock (a predetermined breaking point in the retort lock).

**Mechanical emergency unlock**

- Turn the retort lock further clockwise using the single-head wrench (Fig. 73, 3) and overcome the stop (breaking the retaining pin at the predetermined breaking point).
- Put the single-head wrench in place below the retort lock (Fig. 73, 2).

**Ensure that the single-head wrench is seated securely on the retort lock.**

- Turn the retort lock clockwise to the stop at approximately 45° (Fig. 72, 1) and release.
- Put the single-head wrench near the instrument!

**Notice! A large amount of force is needed to do this. Caution! Risk of injury.**

- Once the stop has been overcome, the retort can be opened (Fig. 74, 4) and the samples can be removed and secured.

**The instrument can no longer be operated after the retort has been unlocked using the mechanical emergency unlock. Notify a responsible Leica service technician!**

If the retort cannot be opened while in a powered-down state, the stop can be overcome and the retort can be unlocked using the single-head wrench (14 0330 50891) included in the delivery package. Keep the single-head wrench near the instrument!
5.4 Reagent status

This window (Fig. 64) is used to display and update the current reagent status of the stations. In addition, reagent stations can be marked as full or empty here.

The following is displayed:
- The current age of each reagent
- The current status of each station
- Criteria that trigger warning messages (Fields colored in red)

To change the status of a reagent, highlight the corresponding row and press the button symbol for the respective action.

In addition, you can switch directly to the REAGENTS and STATIONS windows to make current changes.

Reagent warning messages

If the RMS is active, warning messages are output if reagents are used for too long.

The output of the warning messages can take place after up to 3 criteria for normal reagents and after up to 6 criteria for paraffins.

Warning messages are displayed at the end of a cleaning program. Then, you can switch directly to the REAGENT STATUS display.

Warning messages also appear (with a yellow background) in the windows in which programs are started.

The criteria for warning messages

For normal reagents, it is the number of the following since the last reagent change:
- Edited blocks
- Run programs
- Days passed

For paraffins, warning messages can also be output according to the number of the following since the last paraffin cleaning:
- Edited blocks
- Run programs
- Days passed
5.5 System monitor

The SYSTEM MONITOR function provides important information about the status of the Leica ASP300 S.

PUMP AGE:
Indication of the operating hours of the pressure/vacuum pump. The configured warning value determines the triggering of a warning message. The pump must be maintained by Leica Service after approx. 1000 operating hours.

AGE OF THE CARBON FILTER:
Displays the operating hours of the active carbon filter. The configured warning value determines the triggering of a warning message. The carbon filter must be replaced after approx. 3 months.

After replacing the filter, press the CLEAR button to set the age to "0".

ROTARY VALVE RETRIES:
Provides information about the status of the rotary valve. If the number specified there exceeds 50, maintenance is recommended.

FILL / DRAIN:
The table shows the measured filling and drain times of all stations (in seconds) as average values.

Short-term = the last 5 operations
Long-term = the last 20 operations
The values are usually different, but should not have any extremes. If one of the values is significantly above 250, contact Leica Service. There could be a blockage, which in a worst-case scenario could cause the instrument to malfunction.
5. Operation

5.6 The online help

The Leica ASP300 S has an online help that can be started from every main window. It contains a reference to the Instruction for Use.

The online help can be accessed from any screen by pressing the **HELP** button.

![Menu Functions](image-url)
6. Troubleshooting

6.1 General

The Leica ASP300 S is equipped with a cutting-edge fault detection and troubleshooting system.
When detecting a malfunction, the instrument provides the operator with detailed error messages and corresponding steps to take via the screen.

For all error states, the instrument takes corrective measures to protect the specimens, except in such cases where continued functioning of the instrument would be possible only under hazardous operating conditions.

- All processes are recorded in detail in the "Run Log."
To inspect the processes, the Run Log file can be opened by pressing the **MENU** and **RUN LOG** symbols.

6.2 Power failure

**Power failure during an infiltration program**
- If a power failure occurs during an ongoing infiltration program, the Leica ASP300 S calculates the power failure duration into the total duration of the step taking place; in other words, the respective step is not lengthened due to the power failure.
- If the power failure continues for longer than the remaining duration of the step during which it occurred, the Leica ASP300 S does not shorten the following steps.
- If, on account of a power failure, the paraffin temperature is reduced to the point that the paraffin is no longer suitable for continuing the ongoing program, the Leica ASP300 S builds in a delay time sufficient to bring the paraffin back to a suitable operating temperature before the paraffin step.

**Power failure during a retort or paraffin cleaning program**
- If a retort or paraffin cleaning program is running during a power failure, the total program duration is lengthened by the duration of the power failure. This is to make sure that the cleaning results are not impaired.
6. Troubleshooting

6.3 Troubleshooting

If a problem occurs in the Leica ASP300 S, take the following steps to diagnose the problem:

- Check for error messages indicating the nature of the problem.
- Check the Run Log for any messages that indicate the nature of the failure. If the failure occurred during a program run, check the Run Log for an indication of whether the failure occurred during the fill, processing or drain cycles, and the reagent container in use at the time.

Use the SMART SCREEN functions to individually test operations such as fill, drain, pressurizing and evacuation operations.

Power failures

If there is evidence of power to the instrument:

- Verify that the power plug is plugged into the socket and that the socket is switched ON.
- Check whether the bridge cable is plugged in properly.
- Verify that the power switches on the rear of the instrument (adjacent to the power lead) and on the side of the instrument are both switched ON.
- Messages indicating that there has been a partial power failure indicate that power has been lost to the heaters, but not to the main control electronics. Carry out the above steps to identify the nature of the problem.

If you cannot identify the problem by carrying out the above listed steps, call Leica Technical Service.
6.4 Typical fill or drain problems

Fill and drain problems may be due to several causes:

1. **There is insufficient reagent**
   - Verify that the fill level of the reagent containers and the paraffin reservoirs is sufficient.

2. **Insufficient pressure or vacuum**
   The instrument is unable to create sufficient vacuum (for a fill) or pressure (for a drain) in the retort.
   - Verify that the reagent container in question is correctly inserted in the reagent cabinet.
   - Verify that all reagent containers are fully pushed home into their sockets.
   - Check whether there is some debris under the retort lid seal causing a leak.

3. **There is a blockage in the air or reagent lines**
   Blockages in the reagent lines are typically caused by paraffin or tissue debris. If there is reagent in the retort that cannot be drained, try to remove the blockage as follows:
   - Heat the retort to the maximum possible temperature (consistent with the reagent currently in the retort, if any). Leave the retort at this temperature for at least 15 minutes.
   - While the retort is at maximum temperature, attempt to fill or drain.
   - If there is no reagent in the retort:
     Run the extended retort cleaning program. Use the maximum settings for number of clean cycles and temperature (consistent with the type of reagents/solvents used in the clean program).

If you cannot eliminate the problem by carrying out the above listed steps, call Leica Technical Service before attempting to run any further programs.
7. Cleaning and maintenance

7.1 Clean programs

The cleaning programs are at the end of the list of all programs (Fig. 43). To display a clean program, highlight the respective line and press EDIT.

Three retort cleaning programs and a paraffin cleaning program are defined in the ASP300 S. Clean programs cannot be copied or deleted.

Replacement schedule for cleaning reagents:
The cleaning reagents (cleaning xylene and cleaning alcohol) must be replaced weekly (refer to Chapter 3.6.1).
If fatty tissue, bloody tissue, biopsy sponges or the like are processed, both the reagents and the cleaning reagents must be replaced more frequently.

7.1.1 Retort cleaning programs

A cleaning program comprises a minimum of three and a maximum of four steps:

1. Solvent
   1 step from station 11
2. Cleaning alcohol
   1 step from station 12
3. Cleaning water
   1 step from station 13
   Optional between steps 2 and 3:
   Cleaning water/detergent
   1 step from station 13-ext.

- The steps of retort clean programs are listed in the order in which they are carried out (fig. 73).
- The clean programs skip any steps not required to complete the clean. If, e.g. an infiltration program has been aborted during the alcohol step, the subsequent clean program will skip the cleaning solvent step and will start with the cleaning alcohol step.
7. Cleaning and Maintenance

Editing steps

- To edit a program step highlight the corresponding line and press the respective table header.
- The number of cycles cannot be set to "0". To exclude the water or detergent step, delete it out of the cleaning program.

The following characteristics of each step can be edited:

- **Reagent name** – only those reagents that are compatible with the reagent station being edited will be displayed.
- **Number of cycles** – the duration displayed is calculated based on the number of cycles.
- **Retort temperature** – temperatures from 50 to 65 °C can be set for Ethanol and Water and from 40 to 67 °C for Xylene.

The finish times of clean programs cannot be edited. Program duration is calculated automatically based on the number of cycles set.

Station 13-ext

- The designation "13-ext" is used for an additional station that can be used in place of the standard station 13.
- Station no. 13 always contains cleaning water. For some applications it is desirable to use a cleaning water/agent mixture between the cleaning alcohol and the cleaning water.
- If a program contains the step "Station 13-ext", the operator is prompted to insert the reagent container "13-ext" at the required point in time during the cleaning program, then to remove it once it is no longer used.

The station 13-ext can be assigned exclusively to reagents from the cleaning water group. It may only be used for cleaning programs.
7. Cleaning and maintenance

7.1.2 Paraffin cleaning

It is possible to clean used paraffin of solvent residues (xylene) in the Leica ASP300 S.

To do so, select the paraffin bath for which the paraffin should be cleaned in the CLEANING PROGRAMS menu.

If the last reagent in the retort is not compatible with paraffin, carry out a retort cleaning first.

The following steps are taken during the paraffin cleaning:

- The paraffin is pumped into the retort.
- There it is heated to the highest possible temperature.
- The retort is put under vacuum, causing the solvent vapors to be drawn out of the paraffin.

The duration of the paraffin cleaning process is programmable.

To do so, follow these steps:

- In the PROGRAMS menu, select the PARAFFIN CLEANING line and press the EDIT button.
- In the entry window, specify the duration for the cleaning program.
  The recommended time frame is one hour.
- Confirm the time specification with OK.
7.1.3 Smart clean

The smart cleaning prepares the ASP300 S for transport. During a smart clean, a series of air cleaning steps will be applied which will remove any excess liquid (condensate) from all internal tubing.

Before starting a smart cleaning, a complete retort cleaning program must be carried out in the ASP300 S.

To start a smart clean, press the **SMART CLEAN** button on the **MORE MENU FUNCTIONS** screen and press **OK** to confirm.

The smart clean itself takes approx. 15 minutes and consists of 3 phases:

**Phase 1**

Prior to starting the smart clean make sure all reagent containers are correctly inserted and connected.

All internal tubing is cleaned with compressed air to force any remaining reagents back into the reagent containers.

**Phase 2**

Before phase 2 starts, the operator is prompted to remove all reagent containers from the instrument.

All internal tubing is again cleaned with compressed air.

**Phase 3**

When phase 3 starts, the operator is prompted to place an empty container in station 11.

The tubing is once again cleaned with pressurized air; any remaining reagent residues are forced back into station 11.

Empty and clean all reagent bottles thoroughly before reinserting them into the instrument to make sure there will be no reagent spills from the bottles that could cause damage during transport.
7. Cleaning and maintenance

7.2 General cleaning steps

Paraffin reservoirs

> Work carefully! Be careful as the walls of the paraffin reservoirs are very hot and may cause burns!

- Wipe the paraffin reservoirs and lids clean. The lid can be removed for cleaning purposes.
- If they are dirty, remove the wax strainers from the paraffin reservoirs. Clean, dry, and reinsert them.
- Ensure that the air vent hole at the top rear right hand corner is unobstructed.

Instrument exterior

Clean the instrument exterior as necessary. Wipe with a damp cloth moistened with mild detergent and dry.

> Do not use solvents on painted surfaces and/or the touchscreen!

Checking the collecting tray

Check the collecting tray (16) regularly for signs of chemicals that have leaked. (Fig. 82).
7. Cleaning and Maintenance

Draining the condensate container

- Remove, empty, and reinsert the blue condensate container (Fig. 83).

Dispose of waste solvents with care according to local regulations and the waste management policy of the company or institution.

Replacing the active carbon filter

- The life of the active carbon filter will depend on the reagent types used and the frequency of vacuum cycles.
- The filter (13) should be replaced at least every 3 months (Fig. 84).
  After replacing the filter, open the SMART MONITOR menu to reset the filter age to "0". For additional information, refer to Chap. 5.5
- We recommend a smart clean prior to changing the filter.

![Filter label]

When inserting the new filter, make sure that it is inserted with the correct side up, as specified on the label on the front side of the filter. The arrow must point upwards.

Do not operate without having an active carbon filter installed.

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7. Cleaning and maintenance

7.2.1 Daily cleaning and maintenance

Cleaning the retort lid

- Remove wax from the inside of the retort lid with the plastic scraper provided. Thoroughly remove all wax deposits from around the lid seal.
- For convenience, the lid may be removed during cleaning. Lift the lid to a vertical position, release the hinge lock and pull the lid toward you.

Only use the plastic scraper provided when cleaning the retort lid and seal to avoid damage to the retort lid seal and to the PTFE coating on the retort lid. Do not damage the edges of the seal with the scraper.

Cleaning the retort

- The retort may be wiped clean using a cloth moistened with solvent (xylene or alcohol) or mild detergent. In particular, make sure that the air vent holes at the top front of the retort are not dirty.

Cleaning the retort sieve

- Use alcohol or xylene to clean the strainer located at the bottom of the retort. For convenience, the sieve may be taken out to remove all solid dirt.

Cleaning the touchscreen

- On the MENU FUNCTIONS screen press CLEAN TOUCHSCREEN.
- Clean the touchscreen.
- Press ENABLE EXIT to enable the BACK button. Press BACK to return to MENU FUNCTIONS.
7. Cleaning and Maintenance

Cleaning the surface of the infiltration module
Important in order to ensure that the seals always seal properly.
• Remove both covers for cleaning.
• First, clean the stainless steel surface using the plastic spatulas, then wipe to remove all dirt particles around the retort and the paraffin reservoirs.

Reagent and condensate bottle seal lubrication
• To ensure easy removal of the reagent and condensate bottles, lubricate the O-ring seals on the plug-in nozzles with the O-ring lubricant supplied.

This procedure is particularly important with bottles containing chloroform. O-rings that have not been lubricated swell when exposed to chloroform. The reagent containers can then become very difficult to remove.

Checking the retort lid seal
• Regularly check the retort lid seal for damage. If the seal is damaged, it must replaced without delay.
7. Cleaning and maintenance

7.2.2 Periodic cleaning and maintenance

Cleaning the reagent containers

- Empty and clean the reagent containers.
  Using a bottle brush and a laboratory detergent in warm water.

Never clean reagent containers in an automatic dishwasher.
The reagent containers are NOT dishwasher-proof!

- Refill and reconnect the bottles once cleaned.
  Make sure the bottle lids are tight and the bottles are properly seated in
  their home position at the rear of the reagent module.

The reagent containers must be properly engaged in the home po-
  sition in the connection manifolds at the rear inner wall of the re-
  agent module. Failure to correctly plug reagent containers into the
  manifold will cause an interruption to the processing run and may
  result in spilling of reagents.

- While the reagent bottles are outside of the reagent cabinet, wipe the
  stainless steel inner walls of the reagent cabinet with a damp cloth
  moistened with a mild detergent.

Additional cleaning and maintenance tasks to be carried out periodically
are listed in the table on the following pages.
7.2.2 Periodic cleaning and maintenance (continued)

Cleaning the level sensors

The level sensors must be cleaned of all residues (reagents and paraffin) after every cleaning program!

You will be prompted to clean the sensors by the instrument software at the end of each cleaning program (Fig. 86, 44).

Use the cleaning tool together with the microfiber cloth (Fig. 85) as shown in Fig. 87.

NEVER use the cleaning tool WITHOUT the accompanying microfiber cloth, as otherwise the sensors will be scratched!

The cleaning tool has two different spoons. The larger spoon (Fig. 85, 46) is for use with the ASP6025, the smaller (Fig. 85, 47) is for use with the ASP200 S / ASP300 S.

To prevent damage to the sensors, NEVER use the larger spoon for cleaning the sensors in the ASP200 S / ASP300 S.
## 7. Cleaning and maintenance

### 7.3 Checklist for preventive maintenance

<table>
<thead>
<tr>
<th>Step</th>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>every 3 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricate the O-rings of the reagent container and check them for damage.</td>
<td></td>
<td>√</td>
<td></td>
<td>√ */</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>* During remote filling and draining</td>
</tr>
<tr>
<td>After exiting the retort cleaning program, wipe the retort and cover dry.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean the outer surfaces of the instrument with a soft cloth and a very small amount of xylene.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the retort filter screen for tissue or paraffin residue.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove paraffin residue from the interior surface of the paraffin reservoir cover.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the retort lid seal and clean it if necessary.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the paraffin reservoir lid seal and clean it if necessary.</td>
<td></td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Check the paraffin level and refill if necessary.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the fill levels of the reagent containers.</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 7. Cleaning and Maintenance

<table>
<thead>
<tr>
<th>Step</th>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>every 3 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the filter screens of the paraffin reservoirs and clean if necessary.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the air circulation opening of the paraffin reservoirs and clean if necessary.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check and empty the condensate container. Clean the inlet openings.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the status of the active carbon filter.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace the active carbon filter.</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Check the level sensors and clean if necessary.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the electrical ports on the rear side of the instrument.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean the reagent containers from the inside if necessary.</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Make sure that the shutter caps of the reagent containers and the O-rings fit correctly and are tight.</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Check that the reagent containers are fitted securely in the ports.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8. Warranty and Service

Warranty

Leica Biosystems Nussloch GmbH guarantees that the contractual product delivered has been subjected to a comprehensive quality control procedure based on the Leica in-house testing standards, and that the product is faultless and complies with all technical specifications and/or agreed characteristics warranted.

The scope of the warranty is based on the content of the concluded agreement. The warranty terms of your Leica sales organization or the organization from which you have purchased the contractual product shall apply exclusively.

Service information

If you are in need of technical customer support or spare parts, please contact your Leica representative or the Leica dealer where you purchased the instrument.

Please provide the following information:

• Model name and serial number of the instrument.
• Location of the instrument and name of a contact person.
• Reason for the service call.
• The date of delivery.

Decommissioning and disposal

The instrument or parts of the instrument must be disposed of according to existing applicable, local regulations.
9. Decontamination Confirmation

Every product that is returned to Leica Biosystems or that requires on-site maintenance must be properly cleaned and decontaminated. You can find the dedicated template of the decontamination confirmation on our website www.LeicaBiosystems.com within the product menu. This template has to be used for gathering all required data.

When returning a product, a copy of the filled and signed confirmation has to be enclosed or passed on to the service technician. The responsibility for products that are sent back without this confirmation or with an incomplete confirmation lies with the sender. Returned goods that are considered to be a potential source of danger by the company will be sent back at the expense and risk of the sender.
Appendix 1 - Notes on Specimen Preparation

Notes on Specimen Preparation

- Cut the tissue samples that are to be embedded to a size that fits the type of tissue and embedding cassette being used.
- Use a sharp and clean knife in order to prevent the transmission of contaminants and to avoid damaging the tissue samples.

Leica recommends:
- Using sponges to affix small tissue samples for processing or packing them in filter paper.
- Packing small biopsies into Leica CellSafe biopsy capsules, biopsy sponges or biopsy bags.

Insufficiently prepared specimens can lead to the intrusion of artifacts into important instrument components and thus cause damage.
Appendix 2 - Exhaust Hose (Optional) Installation

Exhaust hose (optional) installation

Leica recommends connecting the ASP300 S to an external exhaust system by using the optional exhaust hose kit.

**Step 1: Preparation**

Unpack the exhaust hose kit and check if it is complete.
The exhaust hose kit consists of three parts:
- 1 straight hose marked "20" (Fig. 88, 1)
- 1 angled hose marked "15" (Fig. 88, 2)
- 1 coupling (Fig. 88, 3)

**Step 2: Assembling the parts**

1. Unscrew both nuts (Fig. 89, 1) from the coupling (Fig. 88, 3).
2. Push one of the nuts onto the hose marked "20" and the other one onto the straight end of the hose marked "15" (Fig. 89, 2).
3. Push the straight end of the hose marked "15" onto one of the nipples of the coupling and the hose marked "20" onto the opposite nipple. Take care that both hoses have been pushed onto both nipples as far as possible (Fig. 89, 3).
4. Finally, screw both nuts firmly onto the thread (Fig. 89, 4) of the coupling to secure the hoses (Fig. 89, 5).
Appendix 2 - Exhaust Hose (Optional) Installation

Exhaust hose (optional) installation (continued)

Step 3: Connecting the exhaust hose to the instrument

1. Unscrew the nut (Fig. 90, 2) from the connection (Fig. 90, 1) and push it onto the angled end of the hose marked "15" (Fig. 90, 3).
2. Push the angled end of the hose marked "15" onto the nipple of the connection as far as possible (Fig. 90, 4).
3. Screw the nut (Fig. 90, 5) firmly onto the thread of the connection to secure the exhaust hose (Fig. 90, 6).
4. Turn the exhaust hose into an upright position (Fig. 90, 7) and connect the hose marked "20" to the external exhaust air.

The exhaust air connection (Fig. 90, 1) is located on the back of the instrument.

![Diagram showing the exhaust hose installation steps](image-url)