

## Leica ASP300 S

#### **Superior Specimen Quality, Every Time!**

Automated Vacuum Tissue Processor



The Leica ASP300 set a new standard for specimen quality and reliability in automated tissue processing. Ongoing research and development work with enhanced processes and system components now reflects the latest in state-of-the-art technology:

### The New Leica ASP300 S

The Leica ASP300 S, designed for routine clinical and research histopathology, is an innovative, smart processor for paraffin infiltration of tissue. Proven, enhanced technology and Leica's intuitive user interface are hallmarks of the ASP300 S. Straightforward routine user operations and a variety of 'Smart' features, such as Leica's Reagent Management System (RMS) and quick start for commonly used programs, improve specimen quality and laboratory economy. Once again the Leica ASP300 S sets a new standard. Leica Microsystems' application of state-of-the art engineering and manufacturing technology, combined with top quality components, continues to bring superior specimen processing to your laboratory.





#### Select your favorite programs with ease

Frequently used programs can be defined as 'Favorites'. A single touch of the touchscreen starts a favorite program, using the 'Smart Start' function. Smart Start automates the start of most common programs and allows the technician to perform scheduling functions, such as defining a delayed end time by extending certain program steps. Smart Start reduces user intervention, which improves operating reliability. Another feature: rapid protocols for biopsies are prestored to shorten turnaround time and eliminate the need to level workflow in the laboratory.

#### High-quality specimens, every time

The Leica ASP300 S is designed to reliably deliver high-quality specimens – every day of the year and for many years to come. Superior process control, functional design, and precise temperature control are just a few of the features that ensure optimum specimen quality.

The Leica ASP300 S is a smart investment for the efficiency of your laboratory.



#### **Routine Overnight**

Finish 07:45

1



#### **Small Biopsies**

Finish ASAP

3



#### **Urgent**

Finish ASAP

5



#### **Routine Overnight RMS**

Finish ASAP

**Routine Overnight** 

Finish 07:45 Mon

1

2

Leica Design by Werner Hölbl





Magnetic stirrer

Sensor



#### **Full process control**

The Leica ASP300 S and the technician work together as a team. The technician has the freedom to set all critical program parameters to achieve the perfect process and can further control tissue infiltration by modifying the pressure levels inside the retort, as needed. Minimal reagent carryover — achieved by the software-controlled 3-step draining process of the retort and by the retort design itself — also helps achieve superior specimen quality every time.

Real-time process data about key instrument settings, such as current filling status, temperature and pressure inside the retort, paraffin bath temperature, as well as status of the paraffin bath and retort heating systems, is always available.

#### **Comprehensive specimen protection**

A comprehensive, intelligent safety system reliably protects the specimens. The system even applies the best contingency plan for successful tissue processing should anything unexpected occur; for example, a power failure or operating errors such as missing or under-filled reagent bottles. The system's most important objective is always protection against possible loss of a specimen.

#### Easy-to-use Software



The Leica ASP300 S software is easy to learn and features an intelligent yet easy-to-operate user interface. Available in many different languages with intuitive graphics, Leica's ASP300 S software, operated via a solvent-resistant color touchscreen, guides the technician safely and smoothly through the tissue processing program.

#### **Built-in quality assurance**

Leica's enhanced Reagent Management System and printable data tracking assists the laboratory to comply with accrediting agency regulations and QC requirements. All important data from each process step is automatically logged into a data file and can be downloaded to a disk or printed. The two-level password security system ensures that only authorized personnel can operate the Leica ASP300 S. The software features context-sensitive help to answer common questions.

#### Start of presentation:

If the demo does not start automatically after the CD-ROM is inserted, please run the file <Start.exe> from the main directory of the CD-ROM.

#### Recommended system components for use of CD-ROM:

Processor: Intel Pentium or equivalent processor 1,6 GHz

RAM memory: : 256 MB

Color monitor: Resolution of 800 x 600 pixels with a color depth of 16.7 million

colors (24-bit)

CD-ROM drive: 24 speed or faster Sound reproduction: Soundcard + speakers Operating System: Windows xp/2000

#### **Enhanced Reagent Management System**

Leica's comprehensive Reagent Management System (RMS) allows critical data to be assessed at a glance. The RMS ensures that all reagents and paraffin are automatically used in the order of cleanliness. The user-programmable warning thresholds automatically indicate, in a timely manner, when reagents need to be changed. To fill or drain the color-coded reagent bottles, the technician simply selects the desired bottle in the menu, and the RMS automatically takes care of the fill/drain process. The RMS ensures high-quality specimens and simultaneously reduces the cost of instrument operation through economic reagent usage. For documentation and evaluation purposes, reagent and specimen data can be exported and saved into word processing or spreadsheet programs and printed.

#### **NEW!** Microwaveable tissue cassette baskets

Leica's new plastic cassette baskets are suitable for microwaveassisted specimen fixation. The convenient basket hook transports three baskets at a time.

#### Leica RemoteCare<sup>TM</sup>

#### **NEW!** Real-time application and service support

Tissue Processor downtime dramatically impacts the efficiency of your laboratory and the quality of tissues. To help maximize uptime and the performance of your most critical process step, tissue processing, Leica Microsystems now takes service and application support to the next level. The Leica ASP300 S offers Leica Remote-Care, a patented, secure software program that provides real-time application and service support. The possibility to diagnose system problems remotely with reasonable accuracy helps customers prevent issues that can cause downtime and specimen loss.

RemoteCare monitors the ASP300 S in real-time, captures instrument data, and proactively resolves potential problems. This is accomplished through an internet connection from the ASP300 S's on-board computer (direct or proxy server connection to the ASP300 S is required). Privacy is always protected by the Remote-Care service. Access to any customer data is blocked. RemoteCare service can be installed during the installation of the ASP300 S or during a routine engineer visit. Also, you can upgrade your ASP300 S to RemoteCare at anytime.







#### **Built to Last**

"Made in Germany" using the finest durable materials and components, the Leica ASP300 S is built to last and represents state-of-the-art engineering and production technology. Reliability and long-term cost-savings make the Leica ASP300 S the new standard in automated tissue processing.

#### 1 Comprehensive monitoring and documentation

The new Leica ASP300 S is equipped with a printer port that documents all program runs and settings for subsequent evaluation and/or printing. This comprehensive documentation system is capable of creating records to comply with all current quality control standards.

#### 2 Active paraffin cleaning cycle

A simple touch of the screen reduces the concentration of solvent contaminants in the paraffin. An active extraction process ensures efficient paraffin cleaning, which extends paraffin life, improves tissue quality, and reduces operating costs.

#### 3 Fully enclosed fume system

A smart internal air handling system contains the contaminated air inside the instrument. All fumes are condensed and collected in a designated container. An activated, long-life carbon filter then absorbs any remaining fumes. This is one of Leica's many safety enhancements for a hazard-free environment.

#### 4 Improved reagent bottle and cabinet design

Leica's unique reagent bottle design reliably prevents reagent carry-over. The cabinet is designed to offset any fluctuations in the sizes of the reagent bottles so that bottle installation and removal can always proceed smoothly, without risk. An easily accessible drip tray catches any reagent spills and protects the laboratory environment.

#### 5 Ergonomic design provides easy accessibility

Ample surface space is available on the paraffin bath and the retort lid to facilitate the exchange of paraffin or cassette baskets. The retort lid's safety lock is safely opened and closed with one hand. All user-relevant functions, work areas, and connections are easily accessible. These include the hose connections for remote fill and drain of reagents and/or paraffin, the printer port, the serial port, and the connectors for the local and external remote alarm.

#### 6 Remote Fill and Drain enhances user safety

Leica's remote Fill and Drain provides contact-free reagent handling for enhanced user safety. The external hose system conveniently drains reagents and paraffin. Filling the reagent bottles is safe and easy. The remote fill system ensures that reagent bottles are always filled to the correct fluid level with no under-filled bottles. The result: maximum user protection and tissue quality with minimum operating errors.





#### Leica ASP300 S – Technical Specifications

#### PROCESSING RETORT

Maximum capacity - metal basket

Maximum capacity -

microwaveable plastic basket Retort material:

Level sensing: Processing retort volume:

Paraffin temperature range: Reagent temperature range:

Temperature accuracy

Retort draining:

Vacuum & pressure options

Vacuum Pressure

Recirculation (pump in/out)

Time before first cycleTime between cycles

Incubation time
Delayed end-time

**PARAFFIN BATHS** 

Number of paraffin baths Paraffin bath volume Average paraffin melting time 300 cassettes

252 cassettes stainless steel optical sensors 4.3 liters 40–65 °C ambient, 30–55 °C

+/- 1 °C

selectable (80, 120, 140 seconds),

3 steps

4 (V/P, V, P, Ambient)

- 70 kPa (g) +35 kPa (g)

12 minutes 20 minutes

0-99 hours, 59 minutes programmable, up to one week

3, connected directly to the retort

4.3 liters each approx. 10 hours

**REAGENT BOTTLES** 

Number of reagent bottles Reagent bottle volume Clean cycle bottles 10

4.3 liters each 3, plus 1 external

**OTHERS** 

Display

Reagent Management System Remote fill and drain system Remote paraffin drain system

Reagent drip tray 3.5" disc drive

Two external alarm connections

Parallel printer port

Serial port Approvals Color touchscreen, solvent-resistant

•

•

•

•

•

.

The Leica ASP300 S has been designed and manufactured in compliance with, CSA-us, c-CSA and IEC requirements.

**DIMENSIONS & WEIGHT** 

Overall dimensions (D x W x H)

68 x 59 x 132 cm (27 x 24 x 52 inches)

Weight (instrument only) 140 kg (308.7 lbs)

Technical specifications subject to change. Wide range of accessories on request.

State-of-the-art development, manufacturing and quality control procedures – certified under DIN EN ISO 9001 – ensure highest quality and reliability.

#### Key Features

- Easy-to-learn and operate user interface with a solvent-resistant color touchscreen
- Simplified software with context-sensitive online help feature
- RemoteCare<sup>™</sup> for real-time application and service support
- Comprehensive safety system with innovative reagent compatibility check
- Instrument performance control
- Remote Fill and Drain feature
- Enhanced Reagent Management System (RMS)
- Precise temperature control and reagent agitation for short protocols
- 4 user-defined cleaning programs
- Active paraffin cleaning program
- Two-level password security
- Comprehensive documentation options
- Durable construction, which incorporates leading-edge technology



# © Leica Microsystems GmbH - HRB 5187 - 09/2009 - 95,8993 Rev.A LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH.

## "With the user, for the user" Leica Microsystems

Leica Microsystems operates globally in four divisions, where we rank with the market leaders.

#### • Life Science Division

The Leica Microsystems Life Science Division supports the imaging needs of the scientific community with advanced innovation and technical expertise for the visualization, measurement, and analysis of microstructures. Our strong focus on understanding scientific applications puts Leica Microsystems' customers at the leading edge of science.

#### Industry Division

The Leica Microsystems Industry Division's focus is to support customers' pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications.

#### Biosystems Division

The Leica Microsystems Biosystems Division brings histopathology labs and researchers the highest-quality, most comprehensive product range. From patient to pathologist, the range includes the ideal product for each histology step and high-productivity workflow solutions for the entire lab. With complete histology systems featuring innovative automation and Novocastra™ reagents, Leica Microsystems creates better patient care through rapid turnaround, diagnostic confidence, and close customer collaboration.

#### Surgical Division

The Leica Microsystems Surgical Division's focus is to partner with and support surgeons and their care of patients with the highest-quality, most innovative surgical microscope technology today and into the future.

The statement by Ernst Leitz in 1907, "with the user, for the user," describes the fruitful collaboration with end users and driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement. For us, living up to these values means: Living up to Life.

#### Active worldwide

Australia:	North Ryde	Tel. +61 2 8870 3500	Fax +61 2 9878 1055
Austria:	Vienna	Tel. +43 1 486 80 50 0	Fax +43 1 486 80 50 30
Belgium:	Groot Bijgaarden	Tel. +32 2 790 98 50	Fax +32 2 790 98 68
Canada:	Richmond Hill/Ontario	Tel. +1 905 762 2000	Fax +1 905 762 8937
Denmark:	Herlev	Tel. +45 4454 0101	Fax +45 4454 0111
France:	Nanterre Cedex	Tel. +33 811 000 664	Fax +33 1 56 05 23 23
Germany:	Wetzlar	Tel. +49 64 41 29 40 00	Fax +49 64 41 29 41 55
Italy:	Milan	Tel. +39 02 574 861	Fax +39 02 574 03392
Japan:	Tokyo	Tel. +81 3 5421 2800	Fax +81 3 5421 2896
Korea:	Seoul	Tel. +82 2 514 65 43	Fax +82 2 514 65 48
Netherlands:	Rijswijk	Tel. +31 70 4132 100	Fax +31 70 4132 109
People's Rep. of China:	Hong Kong	Tel. +852 2564 6699	Fax +852 2564 4163
Portugal:	Lisbon	Tel. +351 21 388 9112	Fax +351 21 385 4668
Singapore		Tel. +65 6779 7823	Fax +65 6773 0628
Spain:	Barcelona	Tel. +34 93 494 95 30	Fax +34 93 494 95 32
Sweden:	Kista	Tel. +46 8 625 45 45	Fax +46 8 625 45 10
Switzerland:	Heerbrugg	Tel. +41 71 726 34 34	Fax +41 71 726 34 44
United Kingdom:	Milton Keynes	Tel. +44 1908 246 246	Fax +44 1908 609 992
USA:	Bannockburn/Illinois	Tel. +1 847 405 0123	Fax +1 847 405 0164

and representatives in more than 100 countries

