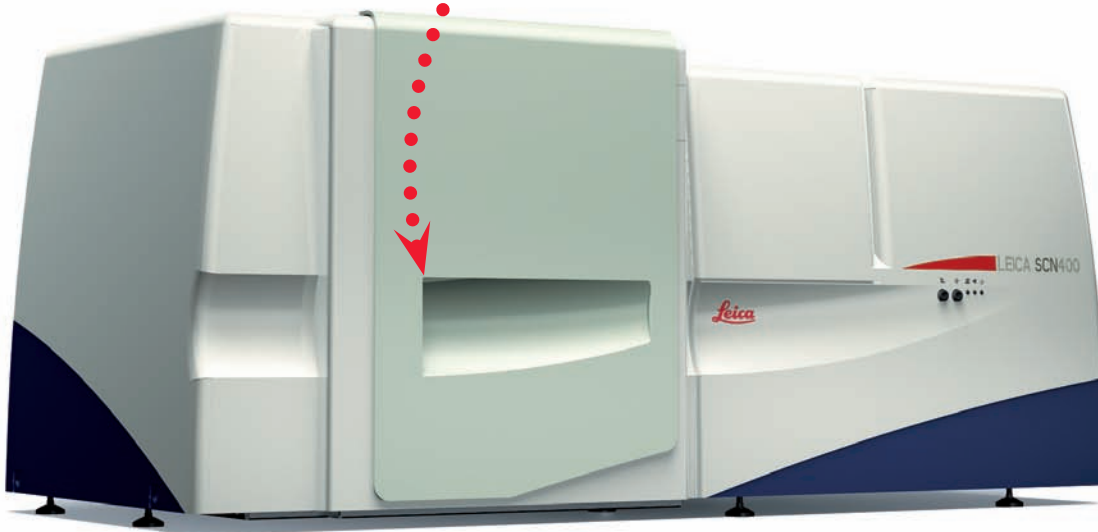


384



Leica SL801

The fast, flexible way to handle large volumes of slides
with the Leica SCN400 slide scanner

Living up to Life

Leica
MICROSYSTEMS

Makes High-throughput Slide Scanning Faster, More Flexible, and Convenient



Select conveniently hotels, carriers or even single slides with the Leica SCN400 Client software and define batches or sub-batches for one-button operations.

You benefit from:

- **Time savings** – Automatically scan up to 384 slides without manual interaction.
- **Speed** – Automatically scan all slides in one batch or scan up to eight sub-batches.
- **Flexibility** – Work with 48 slide overviews and select individual scanning preferences and priority.
- **Convenience** – Load slides as needed, even during the scanning process; the scanning procedure automatically stops and continues.
- **Ease of use** – One-button operation quick-starts repetitive tasks.
- **Upgradeability** – The Leica SL801 can be configured to new Leica SCN400 slide scanners or retrofitted at the user's facility.

Faster slide handling

The Leica SL801 accessory works seamlessly with the Leica SCN400 to process large volumes of slides. Up to 384 slides can be placed in the Leica SL801 at one time – and scanned automatically with one-button operation. For even more time savings, the user can load slides into the Leica SL801 at any time. A scanning run will automatically stop and resume after loading is complete.

More flexibility

With the Leica SL801 the user has the freedom to scan all slides in the autoloader in one batch – using one scanning protocol for all slides – or up to eight different sub-batches. Optionally up to 48 slides can be manually defined and scanned using individual protocols.

Added convenience of upgradeability

The Leica SL801 can be included with the purchase of a new Leica SCN400 slide scanner, or the system can be conveniently upgraded at any time to accommodate a growing workload. Upgrades simply take place at a customer's facility.



For Research Use Only in the U.S.A.
and the People's Republic of China.

www.leica-microsystems.com

Leica
MICROSYSTEMS