



Leica SCN400

The fast, reliable and flexible way to scan and digitize your slides

Living up to Life

Leica
MICROSYSTEMS

Optimize Your Work with Reliability, Speed, and Efficiency



You benefit from:

- **High-resolution** – high-quality, high-contrast images with specially-designed optics
- **Always in focus** – patented Dynamic Focus Tracking reveals more of the specimen
- **Reliable, precise scans** – Minimize the risk of failed scans
- **Save time** with unprecedented rapid scanning speed – no pre-mapping is necessary
- **Convenience** – easily access and share specimen data from virtually anywhere
- **Flexible observation** – zoom in and out of different areas of interest
- **Secure access to database** – confidential specimens remain protected
- **Time savings** – quickly send glass slides digitally

From overview to detail, quickly with one scan

The Leica SCN400 provides images of up to 40x magnification – and the average scanning time for 20x magnification is only 100 seconds.

Clinical diagnostics – work reliably

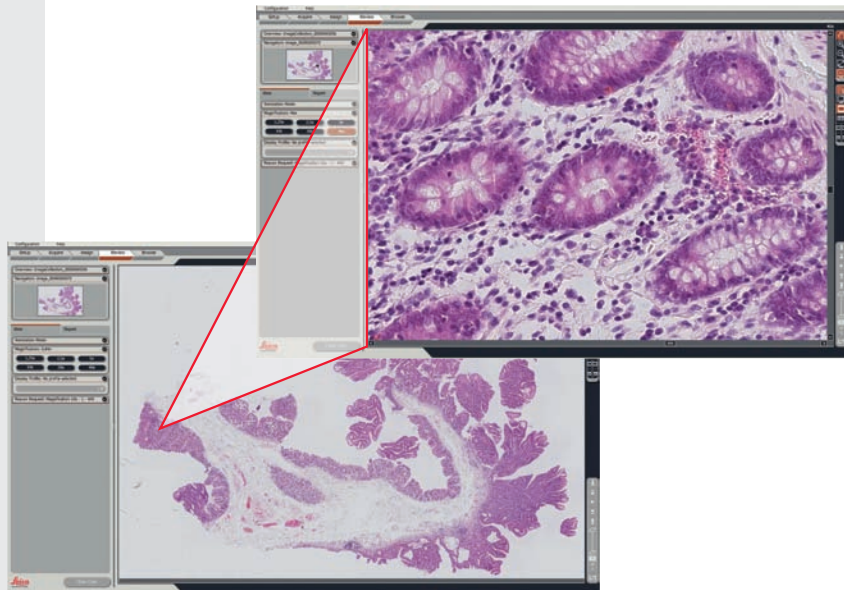
The Leica SCN400 makes scanning, sharing, and archiving specimen slides flexible and reliable. The system provides a fully digitized, high-quality image of a complete specimen that can be observed and processed from remote locations. Additionally, the Leica SCN400 software client offers an easy-to-use archiving system that protects access to all data. Proprietary data is best kept in safe hands.

Clinical consulting – work faster

Clinical consultation is an important part of accurate diagnosis; and faster, safer slide transmission can lead to more efficient hospital workflows. With the Leica SCN400, important specimen slides can be sent securely to locations around the world with a simple click of a button. The time loss and the risk of broken slides or lost patient specimens are no longer issues.

Teaching – work efficiently

In the teaching environment, the Leica SCN400 allows instructors to create a more efficient, interesting educational experience for students. Specimen characteristics, anomalies, and typical features are displayed in the same high quality to each student. Also, students can study and work with images from home without a microscope; internet access is all that is needed.



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

www.leica-microsystems.com

Leica
MICROSYSTEMS