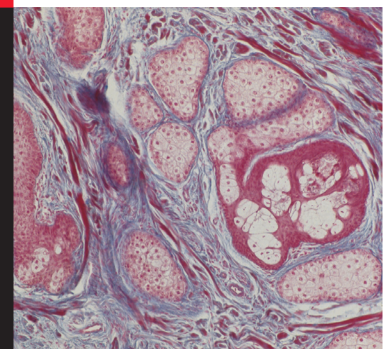
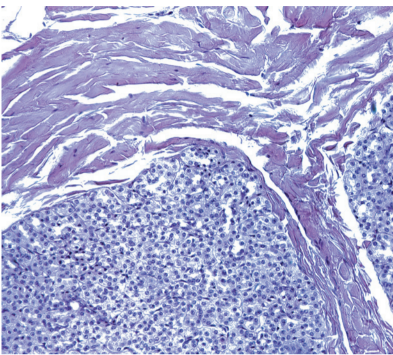
Living up to Life









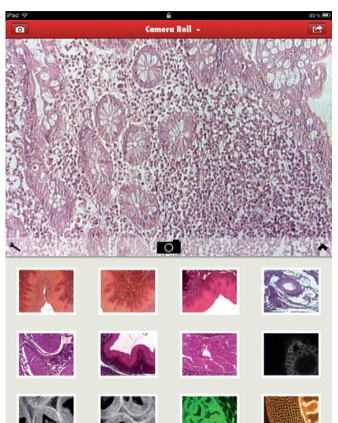
Leica DMshare

Sharing Microscope Images on iPad

Leica DMshare provides a live display of what you and the microscope camera can see wirelessly on one or multiple iPad.

- Convenient to share each device can be accessed by multiple users sharing the same live image.
- Versatile Leica DMshare provides tools for processing, annotations and measurements.
- Flexible the device can serve as an access point where a network is not available or can be used within wireless networks.
- Easy to use simply plug and play once you have downloaded the Leica DMshare App from the App Store (free download).





WIRELESS MICRO-IMAGE SHARING

Leica DMshare comprises a data transfer hub and the required software for iPad. In combination with Leica microscope cameras, the components form a wireless image recording and sharing system.

This system has been specifically designed for iPad (iOS 7.0) and can be operated via touchscreen. The intuitive interface allows immediate operation and minimizes the time required for routine applications.

The system can be operated with multiple iPad simultaneously using free downloads from the App Store. The user interface is available in various languages.

Leica DMshare is suitable for labs with or without WiFi networks. Easy transfer of the live image to the iPad and storing still images by a simple tap of two fingers makes the image recording system ideal for use in training and discussion. Small groups can share microscope images live and use them for presentations.

Direct and fast image evaluation is a major benefit in the microscopic environment. Users can not only process and annotate images, the app furthermore allows direct basic measurements.



Multiple iPad can be connected to the same camera so that the user can share live images.

The following devices are supported by Leica DMshare:

- › Leica EC3
- › Leica ICC50 HD
- › Leica IC80 HD
- › Leica MC120 HD
- › Leica MC170 HD
- › Leica DMC2900
- › Leica DFC3000 G
- › Leica EZ4 HD stereo microscope
- › Leica DMS300 and DMS1000