

## Levenhuk DTX Digital Microscopes



Levenhuk DTX digital microscopes are high-quality and easy and comfortable to use devices designed for observing opaque objects. When working with a Levenhuk DTX microscope, the image is captured by its built-in digital camera. The magnified image is then transmitted to a PC screen or built-in LCD display. All Levenhuk DTX microscopes are connected to PCs using a USB interface. Select models that feature built-in LCD displays can operate stand-alone.

### Microscopes' advantages:

- Software included in the kit is available in different languages, including English, German, French, and Spanish as well as others.
- Wi-Fi connectable models (DTX 720) allow observing remotely
- Ability to measure linear sizes, areas, angles and radiuses of observed objects
- Built-in white LED illumination with smooth brightness adjustment
- Ability to take photos/video
- Quality coating of the body, which allows for holding the microscope with great comfort

### How to promote microscopes to customers:

- Wide product range – magnifications from 230x to 500x, microscopes come with or without LCD displays
- High quality of optics and body
- Ease of use, no special skills are required, easy setup
- Great for field observations
- Excellent choice for students

### Target audience:

- Those who are looking for a universal microscope
- School, college, university students
- Workrooms and those who work with small details

### Brand new! Levenhuk DTX 720 WiFi Digital Microscope

Levenhuk DTX 720 WiFi Digital Microscope retains all the functions and features of other DTX microscope models but, in addition, can be connected to iOS and Android tablets and mobile phones via Wi-Fi. To work with this microscope, users need to install the Levenhuk DTX application, which can be easily downloaded from the iTunes App Store (for iOS) and Google Play Store (for Android).

### Features:

- Wi-Fi connection allows for remote observations
- The microscope can be used with or without a tripod
- Compatible with iOS- and Android-based mobile devices
- The instrument is powered by a Li-ion rechargeable battery (90 minutes of continuous use)