

# A cost-effective alternative to purchasing new complete systems

#### Upgrade all your microscopes with a DHM® Camera

Our **DHM**® **Cameras (DHM-C)** enhance all your existing inverted microscopes capabilities by adding **Quantitative Phase Imaging** (**QPI**) modality with a simple module mounted on the side port.

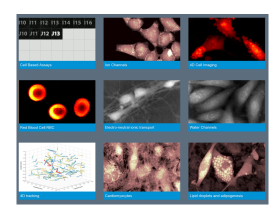


#### **DHM-C** benefits

- · No label required
  - → no sample preparation
- No phototoxicity
  - → multi-days time-lapse
- Up to 194 frames per second
  - → access to fast dynamics

Our DHM® Cameras modules

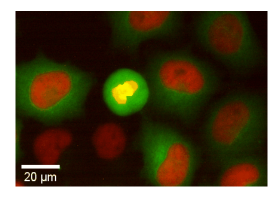
## DHM-C adds daily valuable information to your work



- Cells culture monitoring
- · Drug screening
- · Cardiomyocyte dynamics
- · Cells cycle monitoring
- Hematology
- 4D tracking
- Optical patch clamp

QPI bio-applications

# Simultaneous imaging modalities

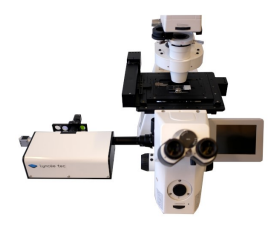


- Quantitative Phase Imaging (QPI)
  offers label-free measurement of cell
  morphology and dry mass, two unique
  biomarkers for the cell's physiological
  state
- Fluorescence adds the specificity associated with the labelling of targeted cellular components or molecules.

### Book a live-demo now!

Do you want to discover our product while avoiding unnesseary travels and interactions during the COVID-19 situation?

For any DHM® camera purchased based on a **remote live-demo**, Lyncée commits to plant **100 trees** through the non-profit organization <u>OneTreePlanted</u> and to provide you with a certificate.



Contact us or book a live-demo



Lyncée Tec SA Innovation Park, PSE-A CH-1015 Lausanne, Switzerland info@lynceetec.com





This email was sent to You received this email because you are registered with Lyncée Tec.

Unsubscribe here

© 2020 Lyncée Tec