

askion-biobanking.com



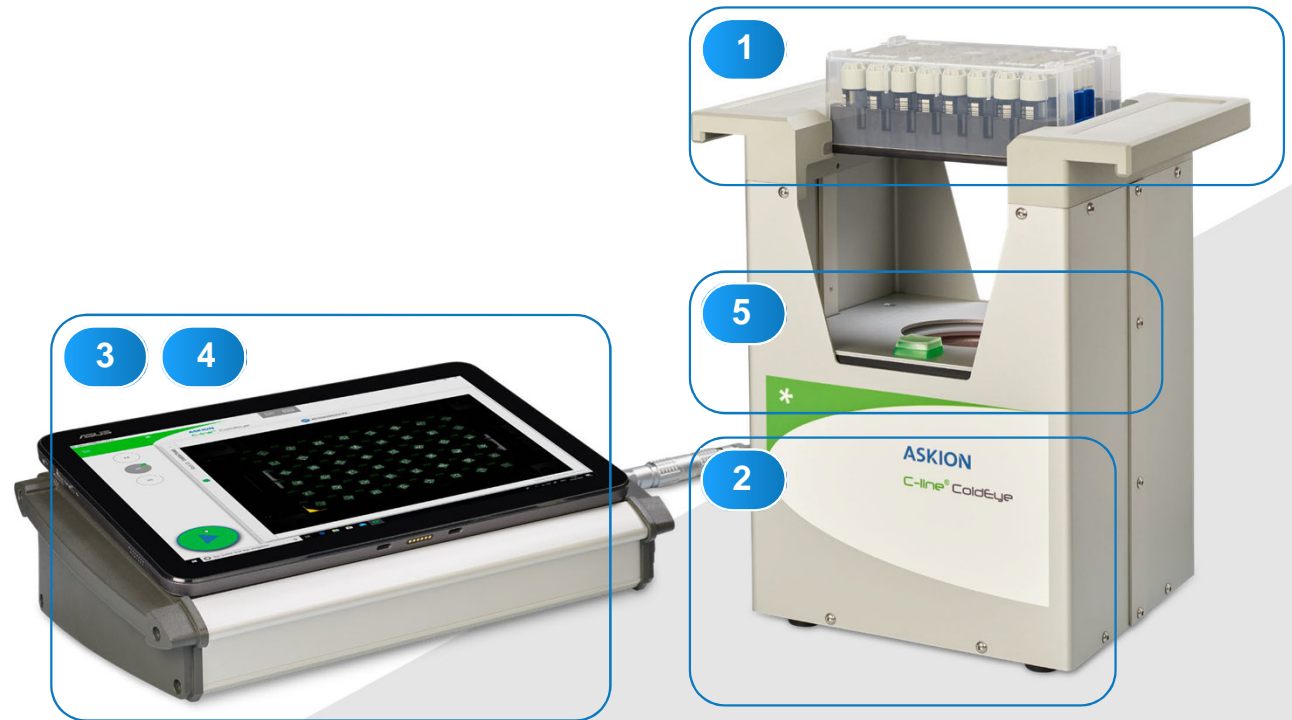
ASKION C-line[®] ColdEye⁺

one scanner for all temperatures

ASKION C-line® ColdEye+

How does ASKION C-line® ColdEye+ work

1. Holder for SBS Racks or Boxes
2. Isolated body to ensure operation at all temperatures from +24°C down to -150°C
3. Integrated battery (for operation up to 5 h at -150°C) (not shown)
4. Integrated Analyses tool
5. Button to start scan process
6. Operator can get access via Wi-Fi to analyses tool



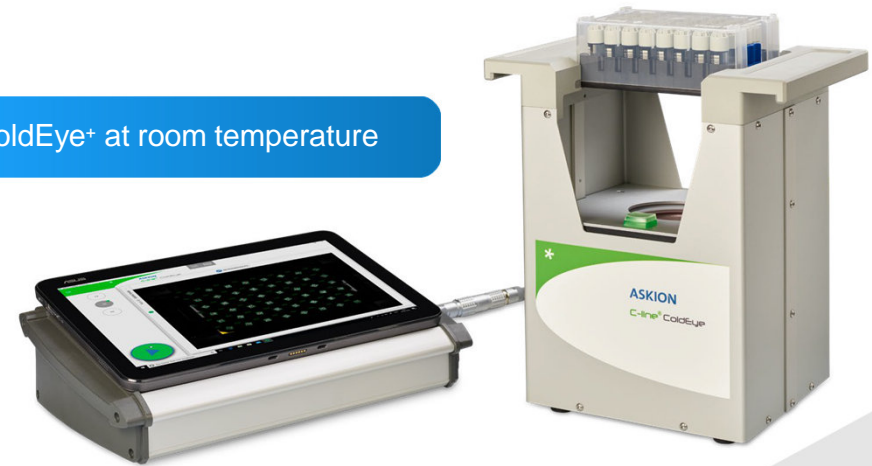
ASKION C-line® ColdEye+

Applications

Any sample identification application
between +24°C and -150°C:

- Inventory
- At room temperature
- Of +4°C freezer -> samples on ice
- Of -20°C freezer -> sample on ice
- Of -80°C freezer -> sample on dry ice
- LN tons -> sample in vapor phase of LN2
- Identification of multiple and single tubes

ColdEye+ at room temperature



ColdEye+ in half filled dry ice box



Unique Selling Points (USP)

Barcode identification	Any 2D bottom barcode (vials) and side barcode (linear and 2D) at SBS, Rack or Box
Cost efficient:	Integrated analysis tool to avoid additional costs (no additional software from ASKION is required)
Portable device:	Yes
Scanning time:	Approx. 3 seconds
File export:	csv/xml
Connectivity:	WLAN LAN HDMI USB
Advantages:	Scanning at cold/ambient temperatures (e.g. -80/-150°C) enables best sample quality due to reduced temperature changes*
Based on existing product	ColdEye

* ColdEye+ can be submerged with e.g. dry ice



askion-biobanking.com



**Thank you
for your attention**

[Discover our line card](#)