

NEW AlteRead™ 2D barcode readers

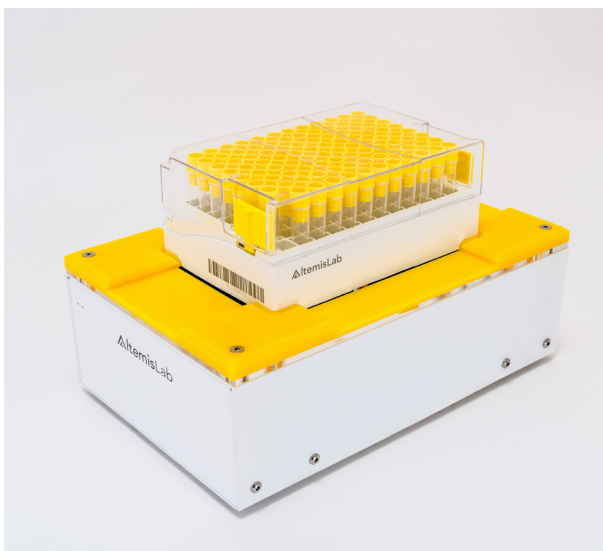
Rack readers

Image capture using camera technology

The AlteRead 2D barcode camera readers all include a 5-year warranty.
Capture and decode 2D barcodes on tubes instantly.

AlteRead™ SBS rack 2D barcode camera reader

Part No.	Product name
252000	AlteRead SBS rack 2D barcode camera reader



Instant results

Capture, read, decode and export data for a 96 SBS rack in less than 2 seconds

Rack compatibility

SBS rack formats; 24, 48 and 96 formats from all manufacturers

Easy to use

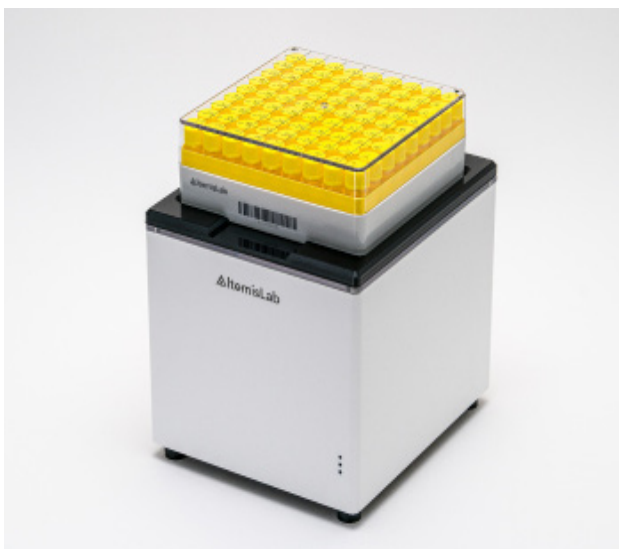
Includes pre-calibrated intuitive AlteRead software, ideal for multi-user labs

CryoCover™

Reduces condensation for uninterrupted reading of cold racks

AlteRead™ Large format & SBS rack barcode camera reader

Part No.	Product name
252400	AlteRead Large format & SBS rack 2D barcode camera reader



Instant results

Capture, read, decode and export data for a full rack in less than 2 seconds

Rack compatibility

All 2D barcoded Large format & SBS racks from any manufacturer

Easy to use

Includes pre-calibrated intuitive AlteRead software, ideal for multi-user labs

CryoCover™

Reduces condensation for uninterrupted reading of cold racks

How old are your 2D barcode readers?

If your current 2D reader is taking more than 5 seconds to read a full rack, fails to decode all 2D barcodes every time, isn't compatible with Windows 10, struggles to work in different lighting, takes too long to set-up, uses software that's missing the latest features or uses old image capture technology... then it's probably time to upgrade!

AltemisLab will professionally recycle your old reader & you'll receive a special price for a new AlteRead

AlteRead SBS rack 2D barcode camera reader

- Image capture using super fast camera technology
- Instant results exported as Excel, Text (.csv) or HTML files
- Simple & easy to use software
- Compatible with any manufacturer's tubes & racks
- Pre-calibrated & can be used straight out of the box
- Includes a 5-year warranty

AlteRead SBS rack 2D barcode camera reader

