



## Raptor<sup>®</sup> Integrated Analysis Platform

### Superior flexibility and scalability

- Secure significant time savings by running up to three tests per sample
- Minimize human errors and ensure consistency with advanced automation
- Benefit from flexible and insightful reporting

Learn more at [www.chr-hansen.com](http://www.chr-hansen.com)

**CHR HANSEN**

*Improving food & health*

Test strip barcodes and QR codes guide **Raptor®** to run every test perfectly. Just add milk.



## Why Raptor?

### So simple to use

Automatic scanning of test strip barcodes and lot specific QR codes replaces all manual setting of test parameters, such as time and temperature. This significantly reduces the potential for errors.

### Consistent - time after time

Fluid front technology means that the camera monitors the tests in real time and automatically starts when the milk enters the membrane. This ensures that the test time remains the same, even if the operator changes.

### Automatic and accurate

The Raptor® automatically interprets and documents the result when the test finishes. So there is no risk of a test running overtime or of a delay resulting in an inaccurate interpretation.

### Advanced reporting

The Raptor® system supports a wide range of file formats and data separators, and is open for data exchange with LIMS systems. The system offers the complete ability to tailor data export tables together with several modes of connectivity.

### Full milk processing scalability

Each Raptor® unit allows you to run three different samples independently, so you can process three incoming milk tankers at the same time with just one unit. Each sample port has its own timer, incubator and temperature control.

Run up to **three tests** on every sample!

