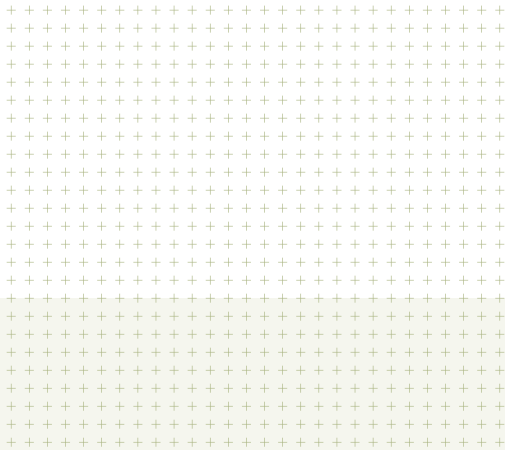


Foods

# Trichinella testing

With a TAGARNO trichinoscope



Trichinoscopy

## Identify trichinella

Automated trichinoscope for easy trichinella testing

TAGARNO has developed a digital trichinoscope that helps the food industry perform accurate and precise inspection of trichinella parasite in pork meat.

The new solution provides excellent image quality with no interference or delay between what is happening under the trichinoscope and what is shown on the monitor. This makes it easy for the operator to examine a sample and create high quality documentation if needed. The Trichinoscope is also a very user friendly and efficient solution that live scans the entire sample in a predefined and systematic way.

It allows the operator to carefully inspect the sample and check for trichinella parasite in an efficient and systematic way.

**Our TAGARNO trichinoscopes secure the workflows, ensure the **quality of our analysis** and greatly improve work satisfaction with our staff**

Pia Below Andersen, Laboratory Manager  
Danish Crown, Denmark

The perfect package for

# Trichinella testing

## Microscope



## Accessories

**Ring light white**  
View natural sample colors

**Back light**  
Enhance object contours and eliminate shadows

**Lens +10**  
Magnify at the right level

## Apps



**Trichinoscope app**  
Measure and count sizes and shapes

## Case study

# We are overly excited about our automated trichinoscopes

Pia Below Andersen, Laboratory Manager  
**Danish Crown, Denmark**

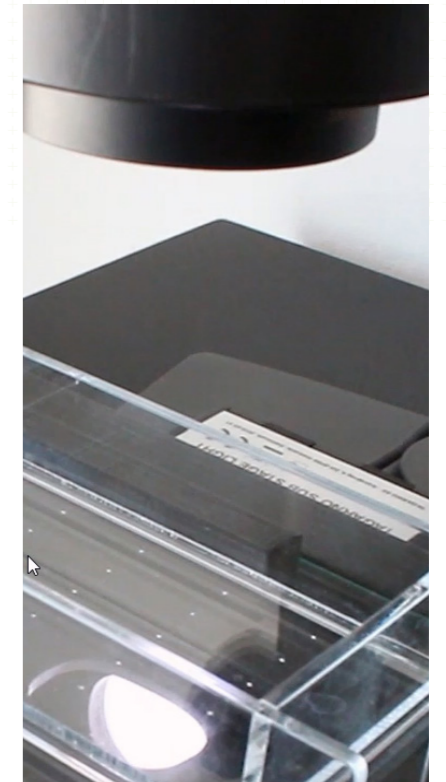
The biggest abattoir in Denmark, Danish Crown, turned to TAGARNO with the need of a contemporary replacement of their current and worn out trichinoscopes for fulfilling the EU legislation for systematic tests for trichinella parasites.

Their new ISO compliant digital trichinoscopes from TAGARNO enable them to meet the demands, prevent downtime in production and at the same time ensure

the quality of the analysis. As a bonus, they are experiencing a big improvement in employee work satisfaction.

Downtime in production became a risk, due to worn out systems, according to Laboratory Manager at Danish Crown, Pia Below Andersen. Pia invested in contemporary digital trichinoscopes from TAGARNO with an intelligent and very intuitive software app embedded.

**Read the case at [tagarno.com](https://tagarno.com)**



Contact

# Want to know more?

Take a look at [tagarno.com](http://tagarno.com) or contact your local TAGARNO distributor if you want to see how you can optimize processes and improve quality.

[tagarno.com](http://tagarno.com)

**TAGARNO**