

DIGITAL MICROSCOPE

TAGARNO PRESTIGE

The PRESTIGE is not just advanced technology. It is also personal technology at your service. Intuitive, agile, and customizable. Tailor it to fit your needs perfectly.

# We can see the smallest details and ensure the quality of our work

Bo Aktor Nielsen, Engineer **BB Electronics, Denmark** 

TAGARNO



TAGARNO PRESTIGE

## **Effective quality control**

Using a digital microscope makes everything stand out.

With a digital microscope, you can see your PCB, metal or plastic part in extremely high image quality, no matter the magnification level.

The clear images make it easier to perform processes such as seed germination testing, variety identification and purity determination. Foreign varieties, mites or fungal diseases in your sample will also be easy to spot.

The built-in computer allows you to use apps during the inspection and take photos of your work.

The setup with a monitor is also more comfortable and less tiring for the operator, creating healthier and happier employees.

> We love our TAGARNOs. They are really easy and comfortable to use

Sustaining Engineer at MedTech company, Germany

TAGARNO PRESTIGE

## An intelligent digital microscope

The PRESTIGE has a built-in computer that turns this microscope into much more than just a magnification tool.

All-in-one

A microscope, a computer and an analyzer. This is an all-in-one solution with a selection of apps available.



Stability at any height

No matter what height you adjust the microscope to, the arm creates stability at any all magnification levels



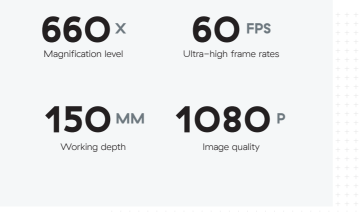


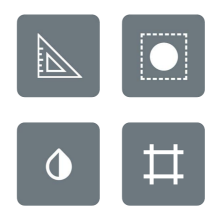
### Tech specs

# Take a closer look

Perform firmware updates for ongoing improvements and adding features to the intelligent microscope.

Magnification levels	<b>1</b> .7 – 660x +
Image quality	FHD/1080p +
Frame rates	60FPS +
Optical zoom	30x +
Working depth	150 mm +
Working height	33.5 – 288 mm +
Field of view	0.8 - 306.8 mm +





Applications

### Intelligent microscope sees smarter

With a wide range of automated apps, a TAGARNO microscope can optimize your analysis work and create more precise and objective results.

### With presets, we are consistent with settings across inspections and have increased our efficiency

Sustaining Engineer at prominent MedTech company Germany

### Case study

### Increased consistency and efficiency

### Medical device manufacturer, Germany

A leading medical device manufacturer wanted more consistency and efficiency in their inspections. To achieve this, they now use 22 microscopes with the presets feature and PNG reference app.

The graphic is placed on top of the live image, eliminating the need for manually measuring the product with a ruler.

Read the case at tagarno.com

The preset feature enables the operators to prepare a sample 5 times faster than before. With the PNG reference app, the operators can recall a customized graphic to verify the size of their products.



### **Choose a solution** that suits your needs

PRESTIGE

Available options

### **Customize your choice**

Mix and match. Add any accessory and apps to your bundle and you are off.

TAGARNO PRESTIGE digital microscope	•	•
Watermark application	•	•
Focus stacking application	•	•
Ruler application	•	•
Lens +4	•	•
XPLUS control box	•	•
Ring light white and Lights control box		•
Diffusor lens for Ring light white		•
Fresnel 100mm lens kit + Polarizer filter kit for Ring light white		•

PRESTIGE PRO





Accessories

Ring light (white) View every little detail

Ring light (UV) Check conformal coating and cracks

Lens 1x Plan Magnify at the right level

Tilting table See sample from all angles



Contact

# Want to know more?

Take a look at tagarno.com or contact your local TAGARNO distributor if you want to see how you can optimize processes and improve quality.

