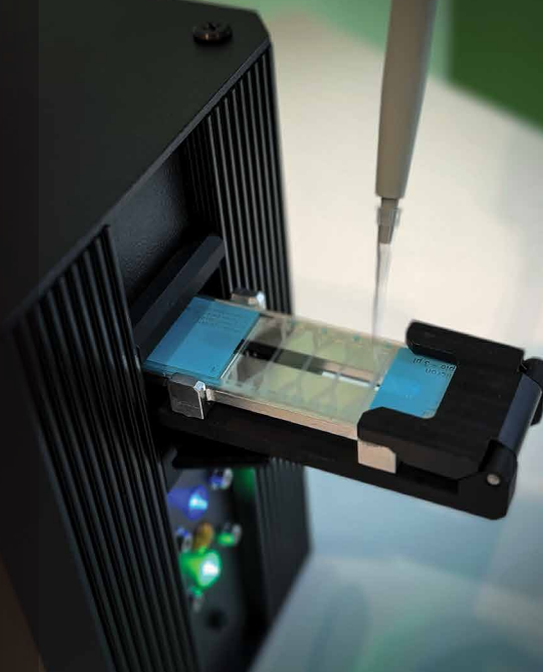


# Dynescan 4P Semen Analyser

A high-throughput system for automated stress-test measurements



Automated, precise and easy to use.

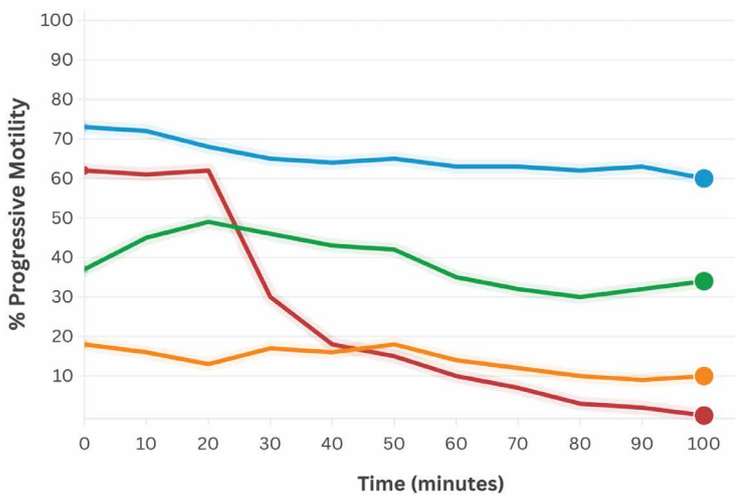


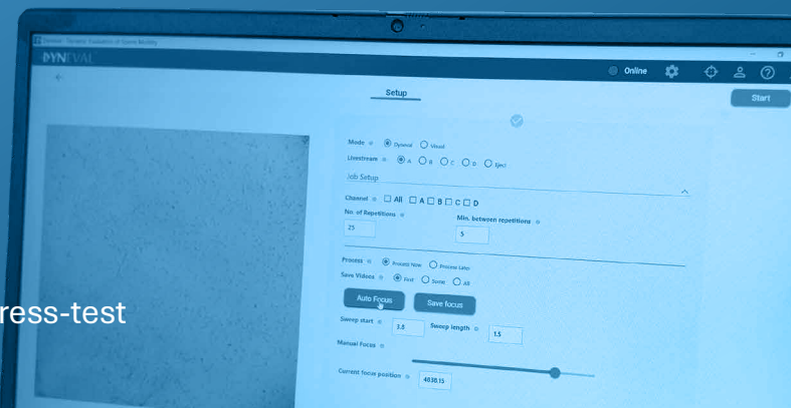
Figure 1: %motility as a function of time for 4 samples measured in parallel with Dynescan 4P

**Dynescan 4P** is an **automated semen analyser** that delivers **precise and reproducible results**. Powered by Dyneval's proprietary technology, it measures four samples simultaneously **without the need for dilution or manual focusing**, guaranteeing consistency regardless of operator experience.

The unique **Sustained Motility Lifetime™ (SML™)** feature monitors how long cells remain progressively motile. The comprehensive dataset available with Dynescan 4P allows you to optimise process parameters to obtain a **consistent product every time**. Now you can **monitor quality at every stage** from the stud to the field with the Dynescan product range.

MK237\_Dynescan 4P\_Datashet\_V1

- ✓ Four-sample **parallel measurement**
- ✓ **Automatic focus**
- ✓ **QualiVET-compliant settings**
- ✓ **No pre-dilution** required for straws
- ✓ **Adjustable temperature** for accelerated stress-test



Semen processing centres



Veterinary clinics



Bovine IVF laboratories



Research laboratories



Precise measurements to accelerate R&D and monitor quality



Specification

Parameters	<ul style="list-style-type: none"> <li>• Total Motile Cell (TMC) and Progressive Motile Cell (PMC) count</li> <li>• Sustained Motility Lifetime (SML) - the time taken for % motility to halve</li> <li>• Progressive motility (%) and progressive velocity (<math>\mu\text{m/s}</math>)</li> </ul>
Channels	4 channels. All or any combinations of channels can be selected for automated measurements.
Sample volume	3 $\mu\text{L}$ per channel (20 $\mu\text{m}$ height slide)
Measurement time	< 1 minute per data point When monitoring 4 channels expect approximately 6 min to return to each channel. No upper limit.
Temperature control Semen Analysis	Selectable from 30 °C to 50 °C Accuracy $\pm$ +0.1 °C; reaches set temperature within ~5min from 20°C.
Software	Dynescan desktop app (Windows) and Dyneval webapp proprietary software (any web browser accessible from laptop/tablets/smart phone).
Data	Securely stored in the cloud, available for data integration allowing for automated process control upon request.
Power requirements	100–240 V AC, 50/60 Hz
Weight	5.108 kg
Dimensions	30 x 12.8 x 23.1 cm
Case dimensions	40.5 x 30.5 x 46 cm



### Need it customised?

Dyneval's core technology can be adapted into other systems e.g. for in-line measurement.

**Get in touch to find out more.**

