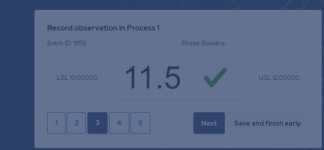
### **Organisation Name**

Select a process from a process group below to view the control charts and data.

	In Control	Partly Capable
weetness index	In Control	Capable
'iscosity	In Control	Capable





### Control Analysis

- XbarR control chart type selected because the subgroup size is 5
- Phase 1: Process is in control, keep it going!
- Phase 2: Process is in control, keep it going!

### What can you do with **ControlShark**?

- Collect measurement data easily on the cloud with a browser-based system that's ideal for deployment in the field or factory.
- Monitor the performance of all your organization's process measurements, anytime, anywhere, with real-time process control and capability charts stored in your organisation dashboard.
- Improve performance through action, with smart features and analysis insights that allow you to understand your data without needing a background in statistics, so you can spend more time on value adding improvement activities.

# What would it mean for **your business**?

Process control reduces variation and increases operational performance.

- Better strategic planning
- Higher time / cost savings
- More value added time spent
- A proactive approach

Process capability drives down defects and increases customer satisfaction.

- Assure product or service quality to clients and customers
- Strive for zero defects
- Mitigate problems before they develop

## Why choose ControlShark?

- Visualize improvements with presentation quality charts that are clear and easy to understand on all levels.
- Engaging visuals create a sense of urgency and get the critical buy in you need from key stakeholders.
- Add value to data collection activities on the ground with our "Go / No-Go" gauge feature.
- Simple pricing, cloud based smart technology, integrate with existing systems.

A ControlShark Man		
Organisation Name Select a process from a process group below to view the control charts and data.		
Glucose Quality Control		Record observation in Process 1 Batch ID: 1859 Phase Baseline
		LSL 1000000 11.5 VISL 1200000
		1 2 3 4 5 Next Save and finish early
	find out more at	





**Capability Chart** 

### **Control Analysis**

- XbarR control chart type selected because the subgroup size is 5
- Phase 1: Process is in control, keep it going!
- Phase 2: Process is in control, keep it going!