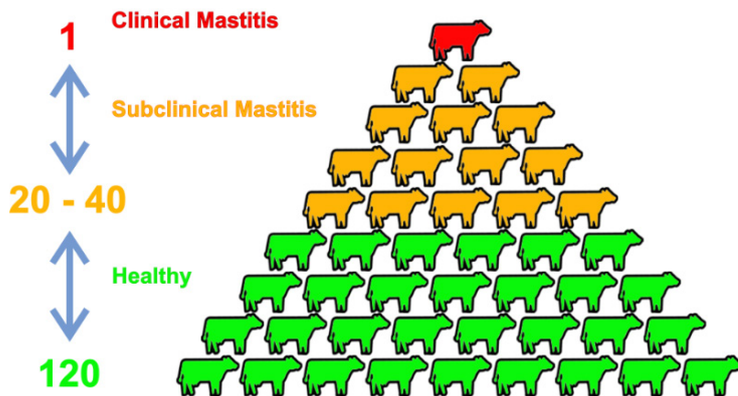


# SCC Somatic Cell Counter

Lactoscan SCC uses a high-end fluorescent microscope with autofocus and cell counting software to detect sub-clinical mastitis at the earliest stage.

Lactoscan SCC detects subclinical mastitis in each teat by accurately detecting the small rise in cell counts. By testing each teat with accuracy farmers can quickly treat mastitis at the earliest point to stop the spread and severity of the infection.



## Test in 3 Simple Steps:

1. Mix Milk & dye together
2. Pipette onto Lactochip
3. Insert into Lactoscan SCC

Results are easy to read with the option to save, print or read from screen with test time from just 25 seconds/sample.

Results are viewed in an easy to read colour coded system:

Healthy Results – Green

Sub Clinical Mastitis – Orange

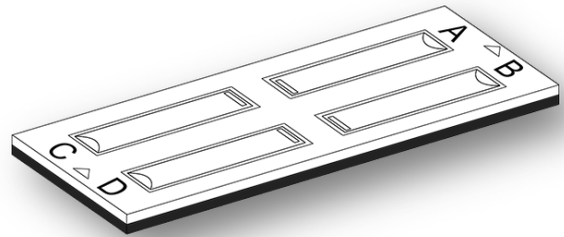
Clinical Mastitis – Red

Easy, fast & low cost with lab accuracy,  
helps farmers maximise Milk prices

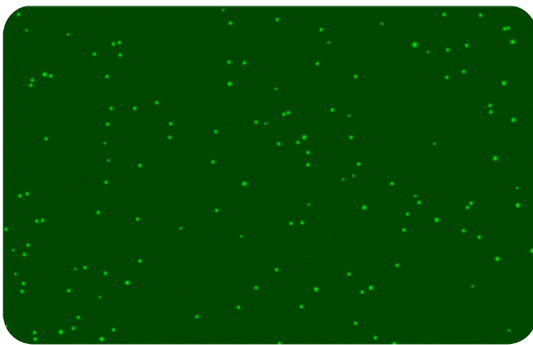


The Lactoscan SCC simple 3 step procedure:

- Mix Milk
- Pipette onto LACTOCHIP
- Results in 60 seconds



The results can be viewed in different modes giving a more in depth analysis in each one; from statistics and graphs to simple colour coded visuals the SCC requires no expert training or knowledge. Results can then be stored onto the device or printed using the integrated printer system enabling farmers to keep records of each cow's health.



## Benefits:

- Lowest cost per test
- Laboratory level accuracy
- Easily prevent the spread and severity of mastitis
- Keep on top of herd health
- Store and print data for records
- Wireless connectivity and remote access from Calibre available