Mastitis is costly—and it doesn’t have to be that way

Every 100,000 cells/ml BSCC is above 100,000 there will be a 1-3% decrease in milk production

The true cost of every clinical case is $200.

Here at VetSouth we have the solutions.

· Laboratory to culture milk samples and determine the bacterial cause
  This tells us:
  o which control measures to focus on
  o which treatments are most likely to be effective

· Computer Programmes (MINDA and Infovet)
  These help us:
  o analyse patterns of disease (old vs young, time of year, retreatment rate)
  o monitor BSCC and treatment rate as changes are made.

· Milking machine testing equipment Which gives us the ability to test:
  o Vacuum levels in the cluster during milking
  o Vacuum stability during milking
  o Pulsation on cows that are milking

Staff training tailored to your farm and your problem. After a milking time visit it is possible to focus on milking technique and teat spraying issues that as they apply to your farm and cow shed.