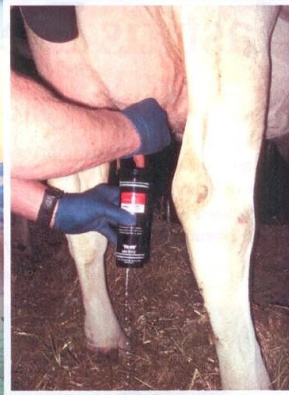


MAS-D-TEC: Portable Conductivity Meter

**You can't manage what you don't measure
Make measuring as easy as 1-2-3**



*"We use the **Mas-D-Tec** on every fresh cow as they come in, so we can detect if they have an individual quarter that needs attention right away. We check them as soon as we can get a good reading (between the 3rd and 8th day after calving). By checking the milk conductivity level on the **Mas-D-Tec** meter, we are able to address a potential problem, early. Just within the last 10 days, we had 2 cows with quarters showing up as a 5 on the **Mas-D-Tec** and we were able to jump on that right away, before they became clinical with mastitis. Using the **Mas-D-Tec** is clearly a positive benefit for us. We also started using the **Mas-D-Tec** meter to periodically check the whole herd. We have seen real good results with this method of measurement and prevention."*

*Kyle Van Dyk—Vandyk-K Holsteins
Lynden, Washington—75 cows—SCC 125-150,000*

The MAS-D-TEC® portable cow-side conductivity meter checks individual quarter milk for subtle non-visible changes to predict mastitis before clinical signs are visible.

It is easy as 1-2-3!

To set up your MAS-D-TEC:

1. Take your new **MAS-D-TEC** out of the box.
2. Twist slightly and pull the funnel top upward to lift the electronic circuit board out of its protective plastic cylinder.
3. Insert the 9-volt battery, which is included in the box, and put the electronic circuit board back inside the protective plastic cylinder, rotating the funnel so the meter display shows through the clear part of the protective cylinder. You are now ready to test!

To test:

1. Simply strip a small amount (one or two squirts) of pre- or post-milk from one quarter into the funnel at the top of the **MAS-D-TEC** unit.
2. Press the button and watch it light up to give you the result, instantly! A reading of 5 to 9 in the red zone is abnormal. The whole process takes five seconds per quarter. No need to rinse between quarter tests. The introduction of each new milk sample purges the previous sample, effortlessly.
3. When you're done milking and testing, simply rinse the unit as directed.

**Keep The Milk
In The System**

UDDER COMFORT

QUALITY UDDERS MAKE QUALITY MILK

Chem-Star
DAIRY SANITATION

Visit www.chemstarworks.com
to see MAS-D-TEC "How To Use" VIDEO!