Accidents happen.
IDEXX is here to support dairy farmers with SNAP® antibiotic residue test(s). You can reduce your risk by screening your milk on-farm before it’s too late.

When to use SNAP® antibiotic residue tests
- To confirm adequate withholding times
- Unintentional misdosing
- Milking from a treated udder
- Testing newly purchased lactating cows
- To confirm adequate sanitation of milking machines

Features of the SNAP® tests
- Durable and easy to handle
- Easy to use – meaning less chance of errors
- No heating or equipment required
- Results in 6 minutes

ANZ MRLs (ppb)      SNAP® Beta-Lactam ST (ppb)  SNAPduo™ Beta-Tetra ST (ppb)
BETA-LACTAMS
Penicillin G          1.5     3          3
Amoxicillin           10      4          4
Ampicillin            10      4          4
Cetalazolin           50      40         40
Cetoperazone          50      35         35
Ceflofiv and Metabolites 100      50-80   50-80
Cephapirin            20      20         20
Cephalonium           20      35         35
Cloxacin              10      6          6
Dicloxacin            30      6          6
Naxilin               30      4          4
Oxacillin             30      5          5
TETRACYCLINES
Tetracycline          100     35-50     35-50
Oxytetracycline       100     35-50     35-50
Chlortetracycline     NA      35-50     35-50
Reduce your risk: Screen your milk for antibiotic residues.

1. ADD milk sample to tube and swirl.
2. POUR onto well.
3. Snap when sample reaches activation circle.
4. READ RESULTS in 6 minutes.

Sample

Control

- +