



FLEXIBILITY.

J-VAC vaccines are approved for a whole-herd protocol and can be used for lactating cows, dry cows or heifers.

| PROTOCOL | J-VAC FIRST DOSE | J-VAC BOOSTER |
|------------|------------------------|----------------------------|
| Whole Herd | Any stage of lactation | 2–4 weeks after first dose |
| Dry Cow | Dry-off | 1–3 weeks before calving |
| Heifer | 60 days before calving | 1–3 weeks before calving |



BROAD SPECTRUM.

The vaccine protects against coliform mastitis caused by *E. coli* and endotoxemia caused by *E. coli* and *Salmonella enterica* serovar Typhimurium.



EFFICACY.

Two doses of J-VAC vaccine can reduce the incidence of clinical coliform mastitis cases by 81%.*



TANDEM™ ADJUVANT.

The unique adjuvant in J-VAC vaccine keeps antigens in suspension, releases them over time, and stimulates enhanced immunity.



FLEXIBLE ROUTE OF ADMINISTRATION.

J-VAC is labeled for flexible administration, with intramuscular and subcutaneous injection-route options.



^{*}Data on file at Boehringer Ingelheim.

TRIAL RESULTS SHOW J-VAC® VACCINE REDUCES COLIFORM MASTITIS

METHODOLOGY:

- The efficacy of J-VAC vaccine was researched in four well-managed Holstein dairy herds, with a total of 733 cows and heifers in the trial.
- 374 head were in the J-VAC group, and 359 head were in the unvaccinated control group.
- All cattle vaccinated with J-VAC received two doses according to label instructions.

RESULTS:

Cattle vaccinated with J-VAC showed an 81% reduction in the incidence of clinical coliform mastitis (P < 0.001).

CLINICAL COLIFORM MASTITIS

- o Unvaccinated controls 20 cases
- o J-VAC group 4 cases





J-VAC GROUP

E. COLI CLINICAL MASTITIS

(subset of coliform data)

- Unvaccinated controls 10 cases
- o J-VAC group 2 cases







J-VAC GROUP

SEE HOW J-VAC VACCINE STACKS UP AGAINST THE REST

| | J-VAC | ENVIRACOR™ J-5 | ENDOVAC-DAIRY® | BOVILIS® J-5 |
|------------------------|---|--|--|-------------------|
| VACCINE TYPE | Bacterin-Toxoid | Bacterin | Bacterin-Toxoid | Bacterin |
| SPECTRUM | E. coli bacteria E. coli toxin S. Typhimurium toxin | E. coli bacteria | S. Typhimurium bacteria S. Typhimurium toxin Pasteurella multocida toxin Pasteurella haemolytica toxin | E. coli bacteria |
| WHOLE-HERD VACCINATION | Approved | Not approved | Not approved | Not approved |
| DOSE SIZE | 2 mL | 5 mL | 2 mL | 5 mL |
| DOSAGE | 2 doses | 3 doses | 2 doses with annual revaccination | 3 doses |
| ADJUVANT | TANDEM™ polymer-based | Oil-based | Immune Plus® | Oil-based |
| ADMINISTRATION | IM or SC | SC | IM | SC |
| MILK WITHHOLDING | None | None | None | None |
| MEAT WITHDRAWAL | 21 days | 60 days | 21 days | 60 days |
| BOTTLE SIZES | 125 doses (250 mL) 50 doses (100 mL) 10 doses (20 mL) | 50 doses (250 mL) 20 doses (100 mL) | 100 doses (200 mL) 50 doses (100 mL) 20 doses (40 mL) | 50 doses (250 mL) |