

Transition Cow Management

AIDING SUCCESSFUL TRANSITION INTO PRODUCTIVE LACTATION



A range of supportive therapies for the management of transition cows, including **milk fever** and **ketosis**

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CALCITRACE[®] D3 Bolus *(New formulation)*

- **Bolus to reduce the risk of milk fever (clinical and subclinical), can also be used as supportive therapy following calcium infusion.**
- High content levels: 45g calcium, 40,000 iu vitamin D3 per bolus.
- Combination of fast-release calcium formate and calcium acetate and slow-release calcium sulphate for a consistent calcium supply. Gentle on the rumen, does not contain caustic calcium chloride.
- Administer one bolus at the time of calving and, if necessary, a second 12 hours later.



CALCITRACE[®] P Liquid

- **Liquid dietetic feed for the reduction of the risk of milk fever (clinical and subclinical), can also be used as supportive therapy following calcium infusion.**
- High content levels: 59g calcium per bottle; 45g phosphorus per bottle.
- Highly palatable and easy to administer either directly as a drink or added to feed.
- Administer the first bottle prior to calving and a second after calving. If further treatment is needed, a third bottle may be given 12 hours post-calving and a fourth 24 hours post-calving.



NOROPHOS[™] + Bolus

- **Bolus for dairy cows to reduce the risk of phosphorus deficiency after calving.**
- High content levels of fast-available phosphorus (37g per bolus) and 15g calcium per bolus.
- Can be given alongside **Calcitrace[®] D3** to provide high levels of both calcium and phosphorus.
- Administer one bolus at the time of calving and, if necessary, a second 12 hours later.



KETONOR[™] + Bolus

- **Bolus to reduce the risk of ketosis (acetonemia).**
- Fast-available glucogenic energy sources (propionates 104,000mg), with slow release cobalt, selenium, niacin and yeast (*Saccharomyces cerevisiae*). Also contains Vitamin A and Vitamin E.
- Acts on different physiological levels: liver, rumen and immune system.
- Administer two boluses shortly after calving and, if necessary an additional bolus 12 hours later.