
































SMAXTEC NOTIFICATION GUIDE

Possible causes and indicative combinations

	AROUND CALVING	FRESH COW	LACTATION	DRY-OFF
 INCREASED TEMPERATURE	Mastitis Metritis Respiratory Disease Other Infection	Mastitis Respiratory Disease Other Infection	Mastitis Respiratory Disease Premature calving Vaccination Other Infection	Mastitis Respiratory Disease Premature calving Vaccination Other Infection
 DECREASED TEMPERATURE	Milk fever  Treatment response	Ketosis  Treatment response	Ketosis  Treatment response	Premature calving 
 DECREASED RUMINATION	Calving  Displaced abomasum  Milk fever 	Mastitis (e.Coli-mastitis)  Ketosis  Displaced abomasum  First Heat 	Mastitis  Displaced abomasum  Other Infection Ketosis  Oestrus 	Premature calving  Mastitis  Other Infection
 INSUFFICIENT WATER INTAKE	No water access Decreased demand during dry-off phase Weakness due to illness 	No water access Weakness due to illness  Reduced water demand on pasture	No water access Weakness due to illness  Reduced water demand on pasture	No water access Decreased demand during dry-off phase Weakness due to illness 
 REDUCED ACTIVITY	Milk fever  Lameness 	Lameness 	Lameness 	Lameness  Premature calving