

For a short dry cow period, with a short withdrawal time, making **short** work of pathogens













CepraShort®



For a SHORT dry cow period, with a SHORT withdrawal time, while making SHORT work of pathogens

While a longer 60 day dry cow period allows for greater restoration of the udder, this may not be an option for every cow in the herd.

To facilitate a shorter dry cow period, we aim to provide a responsible solution.

Where a short acting dry cow tube is required, choosing CepraShort is a responsible choice. Cefapirin is proven to have better sensitivity than cloxacillin to *Strep. uberis.*¹



WHY CEPRASHORT?



Contains Cefapirin 300 mg (1st generation cephalosporin) per syringe



Sensitive to Gram positive pathogens (*Staph. aureus, Strep. uberis* and *Strep. dysgalactiae*¹)



Suitable for short dry cow period (32 days)



1 day (24hr) milk withdrawal

Talk to your MSD Animal Health account manager about our udder health range

Use Medicines Responsibly

For further information see the individual product SPCs or contact MSD Animal Health, Red Oak North, South County Business Park, Leopardstown, Dublin 18, Ireland.

Tel: +353(1) 2970220. E-Mail: vet-support.ie@msd.com Web: www.msd-animal-health.ie

CepraShort is indicated for the treatment of subclinical mastitis at drying-off caused by Staph. aureus, coagulase-negative staph., Strep. agalactiae, Strep. dysgalactiae and Strep. uberis susceptible to cefapirin

Legal category: POM. Withdrawal period: 32 days plus 24 hours.

1. Bradley et al., 2020. Proceedings of the British Mastitis Conference, Sixways, Worcester, p 57–58





