CAUTION
KEEP OUT OF REACH OF CHILDREN FOR ANIMAL TREATMENT ONLY

Elanco
Compudose 200 Oestradiol

Active Constituent:
Each COMPUDOSE 200 sol衣ne is a 60 µg dose of Oestradiol 17β.

This implant is palpable. This product must only be supplied in accordance with Division 2 part 6 of the APL (Animal)
Reparations (Prohibition of Harmful Substances) Growth Promotants)

Indications: Growth promoting implants for cows, steers, heifers and heifers. For hormonal replacement in postpartum cows including sulking cows prior to artificial insemination, and heifers, and to control estrus in cows and heifers of specified weight. To increase rate of weight gain in fed steers and treated heifers.

Uses: COMPUDOSE 200 Controlled release implants will provide for active daily doses of oestradiol 17β for 200 days. Active use action (Compudose) contains a naturally occurring hormone. The oestradiol 17β in Compudose is the same oestradiol 17β that is found naturally in all mammals, including cows and humans. Compudose stimulates the pituitary gland resulting in the release of the animal's own natural growth hormone.

DIRECTIONS FOR USE: USE ONLY in accordance with the instructions on this label unless authorized under appropriate legislation.

Contraindications:
For USE ONLY in steers, heifers and heifers producing milk for human consumption. DO NOT use in heifers which are producing or may in the future produce milk or hides products for human consumption. DO NOT USE this product in any other species of animal.

Implant only beneath the skin in the middle third of the ear. DO NOT implant this product in any other site.

Insert only one implant every 50 days as directed in the enclosed label. It is a breach of ABPPA administration conditions to use this product on MHD (Maximum hours delivered) cattle or on any other animal for which this product is not approved or has been approved.

Cattle Implants with this product must be individually identified on approved ear punch mark.

Equipment: A COMPUDOSE implant must be used to implant animals. Implants and replacement needs are available from your COMPUDOSE supplier.

COMPUDOSE Implanter

Directions for Implantation:
Insert one implant under the skin of the ear.

Figure 1
1. Immediately after the animal is in a crush or by other means.
2. To avoid the possibility of infection, and resulting implant loss. Implant aseptic technique should be followed during implantation. The ear should be cleaned and dry. The head should be swabbed with a suitable antiseptic solution and dried prior to implantation. This is particularly important if the ears are wet or contaminated with dirt or soil, which may facilitate possible transmission of disease or viral infection. If the nose is to be swabbed, the needle should be clean and should be disinfected before each implantation.

3. To load the COMPUDOSE implanter, pull implant plunger back to breaker. Implant protective cover from cartridge and insert this implant (Figure 1). Push plunger forward until implant has entered the protective cover. The implant is now fully inserted in preparation for implantation. To load additional implants, pull plunger back and advance shoots on cartridge to next position.

4. The implant should be deposed under the skin of the back of the middle third of one ear (Figure 2). Grasping the tip of the ear with one hand, insert the implant in the other parotid with the slit in the middle third of the ear (Figure 3). IMPORTANT: Do not pull cartridge. Implantation:

5. Implantation: the needle should be fully inserted (Figure 2) between the skin and cartilage, excising a minor incision. Press needle deeply into the skin to maximize implant retention.

6. When the needle is pulled back slightly, the implant is being deployed and pushing the plunger button forward(Figure 4). Keep the plunger button pushed as the needle is withdrawn from the ear.

7. Thoroughly clean the entire implant gun periodically.

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To maximize implant retention:
1. Fully insert the needle.
2. Place the implant in the middle third of the ear where the skin is tight.
3. Do not permit the implant where the skin is loose in the middle of the ear where the implant is to be loaded.

Precautions:
Implants are designed to work within 3 weeks of age has not been evaluated. Implants are used to control breeding does not recommend as they may be harmful. Do not administer to heifers.

Growth responses may vary: foal calves in some cases. Improve performance may be notable only when conditions are favorable for good growth. Prophylactic, and coastal principles, increased sudden death. Tall green for and development may occur as side effects of treatment

To help avoid bacterial formation at the site of the implant, the surface of the ears should be thoroughly cleaned. The ears should be thoroughly cleaned. The ears should be thoroughly cleaned. The ears should be thoroughly cleaned. The ears should be thoroughly cleaned.

Withholding Period: MEAT: NIL. MILK: DO NOT USE in heifers which are producing milk or may in the future produce milk or milk products for human consumption.

FIRST AID: If poisoning occurs, contact a vet, a veterinary information center.

DO NOT dispose of unused implants in the manner that is not permitted. Empty cartridges by washing with soap and water with washing powder. All unused and discarded needle should immediately be placed in a designated "sharps" container.

Storage:
Store below 30°C (Room Temperature)

Presentation:
COMPUDOSE 200 implants are supplied in bulk. 100 implants packed in 10 cartridge boxes of 150 implants each.

Made in U.S.A.

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May cause cataracts.
May damage fertility of the offspring.
May cause harm to broody hens.
May cause harm to birds. Avian bursitis is a condition of the liver, which is caused by avian bursitis and is a serious disease of poultry. Avian bursitis is caused by salmonella enteritidis. Wash hands thoroughly after handling this product. Personal protective equipment should be worn when using this product. Use personal protective equipment should be used when handling this product.