

MYOMETRYL, 1000 U.I./100 ml, soluzione iniettabile per bovine, cavalle, scrofe, pecore, capre, cagne e gatte

Oxytocin

Product identification

Medicine name:

MYOMETRYL, 1000 U.I./100 ml, soluzione iniettabile per bovine, cavalle, scrofe, pecore, capre, cagne e gatte

Active substance:

Oxytocin

Target species:

Dog (bitch)

Goat

Sheep (ewe)

Horse (mare)

Cat (adult female)

Pig (female)

Cattle (cow)

Route of administration:

Intramuscular use

Intravenous use

Subcutaneous use

Product details

Active substance and strength:

Oxytocin

10000.00 international unit(s) / 100.00 millilitre(s)

Pharmaceutical form:

Solution for injection

Withdrawal period by route of administration: Intramuscular use:

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Dog (bitch)

•

Goat

- Milk. 0 day
- Meat and offal. 0 day

•

Sheep (ewe)

- Milk. 0 day
- Meat and offal. 0 day

•

Horse (mare)

- Milk. 0 day
- Meat and offal. 0 day

•

Cat (adult female)

•

Pig (female)

- Meat and offal. 0 day

Intravenous use:

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Cattle (cow)
       - Milk. 0 day
       - Meat and offal. 0 day
    Dog (bitch)
    Cat (adult female)
Subcutaneous use:
    Cattle (cow)
       - Meat and offal. 0 day
       - Milk. 0 day
    Dog (bitch)
    Goat
       - Milk. 0 day
       - Meat and offal. 0 day
    Sheep (ewe)
       - Milk. 0 day
       - Meat and offal. 0 day
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Anatomical therapeutic chemical veterinary (ATCvet) codes:

QH01BB02

Legal status of supply:

Cat (adult female)

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid
Authorised in: Italy
Package description: Available only in <u>Italian</u>
Additional information
Entitlement type: Marketing Authorisation
Legal basis of product authorisation: Full application (Article 12(3) of Directive No 2001/82/EC)
Marketing authorisation holder: Ternova S.r.l.
Marketing authorisation date: 13/12/1954
Manufacturing sites for batch release: Fatro S.p.A.
Responsible authority: Ministry Of Health
Authorisation number: This information is not available for this product.
Date of authorisation status change: 1/01/2009

To consult adverse reactions on veterinary medicinal products please go to $\underline{\text{www.adrreports.eu/vet}}$

Documents

Combined File of all Documents

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