

# NeyDIL 64 Revitorgan-Dilution Nr.64 D4 pro vet.

Authorised

- Embryo totalis bovis D4 aquos.
- Placenta bovis D4 aquos.
- Amnion bovis fetalis D4 aquos.
- Funiculus umbilicalis bovis fetalis D4 aquos.
- Cor bovis fetalis D4 aquos.
- Ren bovis fetalis D4 aquos.
- Ren bovis fetalis D4 aquos.
- Pancreas bovis D4 aquos.
- Tunica mucosa intestini tenuis bovis fetalis D4 aquos.
- Tunica mucosa intestini crassi bovis fetalis D4 aquos.
- Lien bovis fetalis D4 aquos.
- Glandula thymi suis D4 aquos.
- Glandula suprarenalis suis D4 aquos.
- Glandula parathyreoidea suis D4 aquos.
- Testis bovis juvenilis D4 aquos.
- Hypophysis cerebri suis D4 aquos.
- Diencephalon bovis fetalis D4 aquos.
- Cortex cerebri bovis fetalis D4 aquos.

## Product identification

**Medicine name:**

NeyDIL 64 Revitorgan-Dilution Nr.64 D4 pro vet.

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**Active substance:**

Embryo totalis bovis D4 aquos.  
Placenta bovis D4 aquos.  
Amnion bovis fetalis D4 aquos.  
Funiculus umbilicalis bovis fetalis D4 aquos.  
Cor bovis fetalis D4 aquos.  
Ren bovis fetalis D4 aquos.  
Ren bovis fetalis D4 aquos.  
Pancreas bovis D4 aquos.  
Tunica mucosa intestini tenuis bovis fetalis D4 aquos.  
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Hypophysis cerebri suis D4 aquos.  
Diencephalon bovis fetalis D4 aquos.  
Cortex cerebri bovis fetalis D4 aquos.

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**Target species:**

Dog  
Cat

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**Route of administration:**

Intramuscular use  
Subcutaneous use

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## Product details

**Active substance and strength:**

Embryo totalis bovis D4 aquos.  
1.00 unit(s) / 2.00 millilitre(s)  
Placenta bovis D4 aquos.  
1.00 unit(s) / 2.00 millilitre(s)

Amnion bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Funiculus umbilicalis bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Cor bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Ren bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Ren bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Pancreas bovis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Tunica mucosa intestini tenuis bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Tunica mucosa intestini crassi bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Lien bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Glandula thymi suis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Glandula suprarenalis suis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Glandula parathyreoidea suis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Testis bovis juvenilis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Hypophysis cerebri suis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Diencephalon bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

Cortex cerebri bovis fetalis D4 aquos.

1.00 unit(s) / 2.00 millilitre(s)

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**Pharmaceutical form:**

Solution for injection

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**Legal status of supply:**

Veterinary medicinal product not subject to veterinary prescription

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**Authorisation status:**

Valid

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**Authorised in:**

Germany

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**Package description:**

Available only in German

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## Additional information

**Entitlement type:**

Homeopathic Registration

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**Marketing authorisation holder:**

Vitorgan Arzneimittel GmbH

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**Marketing authorisation date:**

24/08/2005

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**Manufacturing sites for batch release:**

Vitorgan Arzneimittel GmbH

Solupharm Pharmazeutische Erzeugnisse GmbH

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**Responsible authority:**

Federal Office Of Consumer Protection And Food Safety

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**Authorisation number:**

2580145.00.00

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**Date of authorisation status change:**

31/07/2013

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To consult adverse reactions on veterinary medicinal products please go to [www.adrreports.eu/vet](http://www.adrreports.eu/vet)

## Documents

Package Leaflet

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