

Immunotherapy order form

Please attach the allergy test result report and the permission application to the order

Customer information:

Oriola customer number:

Ordering veterinarian/practice :

Veterinarian owning/having applied the special permission:

Animal (name and species):

Pet owner (name):

Lab number (VM number):

Prescription:

I would like to order (composition according to the selected allergens in the attached allergen list):

Artuvetrin® Therapy (1-4 allergens)

Artuvetrin® Forte Therapy (5-8 allergens)

Ordering information:

1. Special permission (erityislupa) by FIMEA
 - please send the original, signed request by mail to:
Oriola Oy, Erytisluvat, PL 8, 02101 ESPOO
 - when urgent and the permission is required in 24 hours (pikalupa), please either fax the form in number 010 429 3031 or email the scanned form to erityislupahakemukset@oriola.fi
2. You may send the immunotherapy order form together with the special permission request or after Oriola has informed you about the approval of the special permission request. Order can be sent by mail to Oriola Oy, Erytisluvat, PL 8, 02101 ESPOO or by email to erityislupahakemukset@oriola.fi
3. Please send the IDEXX allergy test result report together with the immunotherapy order form
4. Please note that Artuvetrin Therapy orders are binding.

Signature of the veterinarian

Printed name:

Order Date:

Artuvetrin® Therapy (10ml) Combination of 1-4 or 5-8 allergens

Grass pollen

Grass pollen mixture
Agrostis gigantea (Redtop)
Cynodon dactylon (Bermuda grass)
Dactylis glomerata (Orchard grass)
Festuca pratensis (Meadow fescue)
Holcus lanatus (Velvet grass)
Lolium perenne (Perennial rye grass)
Phleum pratense (Timothy)
Poa pratensis (Kentucky blue grass)

Pollen from trees and hedges

Tree pollen mixture 1
Tree pollen mixture 2
Tree pollen mixture 3*
Acer negundo (Ash leaved maple)*
Alnus glutinosa (Alder, black)
Betula pendula (White birch)*
Corylus avellana (Hazel)
Cypressus sempervirens (Cypress, Italian)
Fagus sylvatica (European beech)
Fraxinus excelsior (Ash)*
Populus alba (White poplar)
Salix viminalis (Willow)*
Ulmus Americana (Elm)*

Insects

Culex tarsalis (Mosquito)
Culicoides
Ctenophalides spp (Flea)
Tabanus (Horse fly)
Periplanata Americana (Cockroach)

Pollen of crops

Secale cereale (Common rye)

Yeast

Malassezia

Pollen from weeds and flowers

Weed pollen mixture
Weed pollen mixture 1
Weed pollen mixture 2
Ambrosia Elatior (Common ragweed)
Artemisia vulgaris (Common mugwort)
Chenopodium album (Lambs quarter)
Parietaria officinalis (Pellitory, wall or erect)
Plantago lanceolata (Plantain, English)
Rumex acetosella (Red or sheep sorrel)
Rumex crispus (Yellow dock)
Urtica dioica (Stinging nettle)*

Mites

Acarus siro (Grain mite)
Derm. pteronyssinus (House dust mite)
Derm. farinae (Farinae mite)
Lepidoglyphus destructor (Hay mite)
Tyrophagus putrescentiae (Copra mite)

Fungi

Fungi mixture 1
Alternaria alternate
Aspergillus fumigatus
Cladosporium herbarum

Other allergens

Allergen mixtures:

Grass pollen mixture

- Cynodon dactylon (Bermuda grass)
- Dactylis glomerata (Orchard grass)
- Anthoxanthum odoratum (Sweet vernal grass)
- Phleum pratense (Timothy grass)
- Holcus lanatus (Velvet grass)

Tree pollen mixture 1

- Betula pendula (Birch)
- Alnus glutinosa (Alder)
- Corylus avellana (Hazel)

Tree pollen mixture 2

- Quercus robur (English oak)
- Fagus sylvatica (European beech)
- Ulmus Americana (American Elm)

Tree pollen mixture 3

- Populus alba (White poplar)
- Salix viminalis (Willow)
- Fraxinus excelsior (Ash)
- Acer negundo (Ash-leaved maple)

Weed pollen mixture

- Artemisia vulgaris (Common mugwort)
- Urtica dioica (Stinging nettle)
- Taraxacum officinale (Common dandelion)
- Plantago lanceolata (English plantain)

Weed pollen mixture 1

- Artemisia vulgaris (Common mugwort)
- Urtica dioica (Stinging nettle)

Weed pollen mixture 2

- Solidago virgaurea (Goldenrod)
- Chenopodium album (Lambs quarter)
- Taraxacum officinale (Common dandelion)
- Rumex acetosella (Red or sheep sorrel)
- Plantago lanceolata (English Plantain)

Fungi mixture 1

- Alternaria alternata
- Aspergillus fumigatus
- Cladosporium herbarum

Artuvetrin® Therapy can contain up to 8 allergens/allergen mixtures. Of course it is possible to treat a dog with more than 8 allergens but this means we have to manufacture 2 separate Artuvetrin® Therapies.