

Production of an allergen-specific immunotherapy (ASIT, hyposensitization) DOG/CAT

Pet-owner: _____

Animal name: _____

Number of allergy test result:

Practice address

Date, stamp, signature

Rp: Order ASIT – Prescription:

I hereby order for the animal tested with test number (see above) an allergen-specific immunotherapy (ASIT, hyposensitization injectable solution). Dosage and duration of treatment: see package insert from producer inside product.

starter set (set consisting of 2 vials á 5ml with red and green caps)

single set (at most 8 allergens or allergen mixes per set)

double set (if more than 8 allergens/mixes need to be included they are distributed in 2 sets)

The ASIT solution should consist of the allergens tested positive in the above mentioned test result.

OR

I would like to include the allergens marked with a cross below in the allergen list (additional allergens available on request).

refill set (1 vial á 10ml with red cap)

single set (at most 8 allergens or allergen mixes per set)

double set (if more than 8 allergens/mixes need to be included they are distributed in 2 sets)

Allergens		
Moulds <input type="radio"/> Aspergillus fumigatus <input type="radio"/> Alternaria alternata <input type="radio"/> Penicillium notatum <input type="radio"/> Cladosporium herbarum Mites <input type="radio"/> Dermatophagoides (D.) farinae <input type="radio"/> D. pteronyssinus <input type="radio"/> Tyrophagus putrescentiae <input type="radio"/> Acarus siro Epithelia <input type="radio"/> cat epithelia <input type="radio"/> dog epithelia <input type="radio"/> guinea pig epithelia <input type="radio"/> rabbit epithelia <input type="radio"/> parrot feathers <input type="radio"/> mixed feathers	Grasses <input type="radio"/> Grass mix <input type="radio"/> Secale cereale (rye) <input type="radio"/> Phleum pratense (timothy) <input type="radio"/> Lolium perenne (rye grass) <input type="radio"/> Cynodon dactylon (bermuda gras) Weeds <input type="radio"/> Artemisia vulgaris (mugwort) <input type="radio"/> Ambrosia (ragweed) <input type="radio"/> Plantago lanceolata (english plantain) <input type="radio"/> Urtica dioica (nettle) <input type="radio"/> Rumex (sheep sorrel) <input type="radio"/> Chenopodium album (lamb´s quarter) <input type="radio"/> Parietaria officinalis (pellitory) <input type="radio"/> Taraxacum vulgare (dandelion) Trees <input type="radio"/> Betula (birch) <input type="radio"/> Corylus avellana (hazel) <input type="radio"/> Salix caprea (willow) <input type="radio"/> Olea europaea (olive) <input type="radio"/> Cupressus spp. (cypress) <input type="radio"/> Pinus spp. (pine) <input type="radio"/> Platanus spp. (plane tree) <input type="radio"/> Ligustrum vulgare (common privet)	Insects <input type="radio"/> Simulium (blackfly) <input type="radio"/> Culex (mosquito) <input type="radio"/> Tabanus (horse fly) <input type="radio"/> Stomoxys (stable fly) <input type="radio"/> Blatella (cockroach) Various <input type="radio"/> Malassezia <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>

Please fax the SIGNED prescription to +49-(0)971-68546 or info@laboklin.com