## DIALIX® Urological and Renal Line – Quick Reference Guide

vetnova@vetnova.net www.en.vetnova.net T. +34 918 440 273

		11 61716 116216			
	RENAL		VESICAL TONE		
	DIALIX® Lespedeza	DIALIX® Lespedeza Plus	DIALIX® Bladder Control (before DIALIX® B)	DIALIX® Bladder Control Plus	DIALIX® Vesical & Prostate  (before DIALIX® V)
Species	Dogs and Cats	Dogs and Cats	Dogs	Dogs FREE OF INGREDIENTS OF ANIMAL ORIGIN	Dogs
Key Constituents (per chew or tablet)	DIALIX® Lespedeza-5 Lespedeza capitata 100 mg  DIALIX® Lespedeza-15 Lespedeza capitata 300 mg	DIALIX® Lespedeza Plus 5 Lespedeza capitata 100 mg Calcium Carbonate 150 mg  DIALIX® Lespedeza Plus 15 Lespedeza capitata 300 mg Calcium Carbonate 450 mg	Glycine max 60 mg Isoflavones 25 mg Red clover (Trifolium pratense) 50 mg	Soy Protein Extract (Glycine max) Isoflavones Red Clover Flower Powder (Trifolium pratense) Vegan N-acetyl-D-glucosamine Vitamin B <sub>1</sub> (Thiamin) Vitamin B <sub>2</sub> (Riboflavin) Vitamin B <sub>3</sub> (Niacin) Vitamin B <sub>6</sub> (Pyridoxine) Vitamin B <sub>9</sub> (Folic acid) Vitamin B <sub>12</sub> (Cyanocobalamin)  60 mg 70 mg 71 mg 72 mg 73 mg 74 mg 75 μg	Cucurbita pepo 150 mg Dioscorea villosa 150 mg Rehmannia glutinosa 150 mg Glycine max 100 mg Zea mays 60 mg Serenoa repens 60 mg Olea europea 50 mg Vitamin B₅ (Pyridoxine) 25 mg
Presentation	Lespedeza-5: 60 chews Lespedeza-15: 60 chews  Dialix Lugar 15  Total Control C	Lespedeza Plus 5: 60 chews Lespedeza Plus 15: 60 chews	60 chews  Dialix  Builting Connect  Total  T	60 chews  Dialix FORMULA	45 tablets  Dialix
Properties	Rich in Lespedeza capitata:     Favours liquid drainage     Hypoazotemiating effect     Contains flavonoids:     Favours renal circulation	With Calcium Carbonate — Reduces enteric Phosphorus absorption     Rich in Lespedeza capitata:     - Favours liquid drainage     Contains flavonoids — Favours renal circulation	Rich in isoflavones     Phytoestrogens bind to estrogen receptors which control the bladder's muscles and its sphincter     With natural ingredients	Unique and complete formula free from ingredients of animal origin     High content of isoflavones     Enriched with N-Acetyl-D-Glucosamine and B vitamins     Phytoestrogens can bind to estrogen receptors that control the muscles of the bladder and its sphincter     N-Acetyl-D-Glucosamine - Helps keep the lining of the urinary tract healthy and resilient urinary tract by helping to prevent some irritants and microorganisms to stick to urothelial cells     B vitamins have a neuroprotective effect - Contribute to maintain a healthy innervation of the urinary tract and bladder     With natural ingredients     Suitable for dogs that are sensitive to animal protein.	Complete formula with 8 ingredients:     With Glycine max and Dioscorea villosa among others - Source of isoflavones which bind to estrogen receptors which control the bladder's muscles and its sphincter     Serenoa repens (palm) - Contributes to the good functioning of the prostate     Cucurbita pepo (pumpkin seeds) - Favours the normal functioning of the lower urinary tract in intact males
Recommended Use	Helps to maintain renal function short and long term:     Contributes to reduce nitrogenous waste     Helps to increase diuresis	Helps to maintain the renal function long term:     Contributes to reduce nitrogenous waste     Helps to increase urinary output     Helps to maintain adequate Phosphorus levels	Helps to mantain the muscle tone of the bladder and its sphincter     Contributes to emptying and healthy functioning of the bladder     For spayed females and senior animals	Helps to maintain a healthy urinary tract Helps to maintain muscle tone in the bladder and sphincter Contributes to healthy bladder emptying and function For spayed females and senior animals	Helps to mantain the muscle tone of the bladder and its sphincter Contributes to emptying and healthy functioning of the bladder For spayed females and senior animals Intact males
Daily Amount	DIALIX® Lespedeza-5  1	DIALIX® Lespedeza Plus 5*  1  / 5 kg / 12 h  DIALIX® Lespedeza Plus 15*  1  / 15 kg / 12 h  *Give with food	1 / 15 kg**  **Once daily or divided in two intakes	1 / 15 kg**  **Once daily or divided in two intakes	1 / 10 kg

## DIALIX® Urological and Renal Line – Quick Reference Guide

vetnova@vetnova.net www.en.vetnova.net T. +34 918 440 273

Uva ursi contains tannins and hydroquinolones

which metabolise in the kidney: Prolonging use beyond that time may cause kidney irritation.

	1. 134 710 440 273					
	URINARY TRACT					
	DIALIX® Oxalate	DIALIX® Oxalate Plus Chews	DIALIX® UT	DIALIX® UT Forte		
Species	Dogs and Cats	Dogs and Cats	Dogs and Cats	Dogs and Cats		
Key Constituents (per chew, measure or tablet)	Potassium Citrate 300 mg Total Fatty Acids 540 mg Omega 3 * 63.7 mg Vaccinium macrocarpon 50 mg  * α-linolenic acid (21.6 mg), EPA (25.2 mg), DHA (16.9 mg)	Potassium Citrate 400 mg Potassio 152 mg Glucosamine HCL 125 mg Omega 3 106.3 mg EPA 63.6 mg DHA 42.7 mg Taraxacum officinale 50 mg Vitamin B <sub>6</sub> (Pyridoxine HCL) 1 mg	DIALIX® UT-5  N-Glucosamine HCl 125 mg Vaccinium macrocarpon 50 mg Zea mays 30 mg  DIALIX® UT-15  N-Acetyl-Glucosamine 375 mg Vaccinium macrocarpon 150 mg Zea mays 90 mg	Arctostaphylos uva-ursi 200 mg Phyllantus niruri 150 mg Vaccinium macrocarpon 100 mg Althaea officinalis 100 mg L-methionine 100 mg Vitamin C 60 mg Zea mays 60 mg Olea europea 50 mg Taraxacum officinale 50 mg		
Presentation	300 g. crumbs  Dialix  Store  Par	30 chews 90 chews  Dialix  Dialix  Str. A	UT-5: 30 chews UT-15: 30 chews	45 tablets  Dialix		
Properties	<ul> <li>With Potassium Citrate - Calcium chelating action and increases urinary pH</li> <li>Urinary alkalising action</li> <li>Complemented with the action of Vaccinium macrocarpon and the renal protection of Omega-3 Fatty Acids - Protective action urinary and renal.</li> </ul>	Urinary alkalinizer     Potassium Citrate - Chelating action of calcium and increases urinary pH     Glucosamine - Helps strengthen the protective lining of the bladder     Omega 3 – Urinary and renal protective action     Vitamin B <sub>6</sub> - Its deficiency can promote the urinary excretion of oxalic acid and predispose to the formation of calcium oxalate stones     Dandelion - Helps increase the urinary volume by reducing the concentration of salts in the urine	Complete action:     Vaccinium macrocarpon - rich in proantocianidines - Helps reduce urinary pH     N-Acetyl-Glucosamine - Helps to keep the bladder's mucosa in physiological conditions     Zea mays:     Promotes increased urinary volume     Reduces the concentration of suspended substances in urine	Complete action on the urinary tract short term: Contains Arctostaphylos uva-ursi, Vaccinium macrocarpon (Red Cranberry), Vitamin C and L-Methionine that favor the reduction of urinary pH With Taraxacum officinale (Dandelion), Zea mays (Corn) and Althaea officialis that helps to increase urinary output With Phyllantus niruri Complete formula of 9 ingredients that act synergistically Contains flavonoids - antioxidant action		
Recommended Use	<ul> <li>Reduction of the risk of formation of urate and cystine crystals/calculi</li> <li>Helps in the management of crystals and uroliths whose solubility increases with alkaline pH</li> </ul>	<ul> <li>Reduction of the formation of oxalate uroliths</li> <li>Animals at risk of formation of oxalate stones</li> <li>Helps in the management of crystals and uroliths in which a solution with an alkaline urinary pH is desired.</li> </ul>	<ul> <li>Helps to keep the physiological conditions of the lower urinary tract of dogs and cats in the long-term</li> <li>Promotes low urinary pH and dilution of urine</li> <li>Contributes to reinforce the bladder's mucous layer</li> </ul>	<ul> <li>Helps maintain the physiological conditions of the lower urinary tract in dogs and cats in the short-term (1-2 weeks)</li> <li>Reduces the formation of solid inorganic phosphate particles</li> <li>Helps increase urinary volume and decrease urinary pH</li> </ul>		
Daily Amount	1 scoop / 5 kg*  * The included scoop provides 5 g. Add to food or mix it with food to increase accentance	1 / 5 kg / 12 -24 h*  *According to the recommendation of your yeterinarian to achieve maintain the desired	DIALIX® UT-5 Cats, initial (2-4 weeks):  Dogs and Maintenance in cats:  DIALIX® UT-5 2  / 5 kg***	1 / 10 kg*  *Recommended use is 7-14 days.		

DIALIX® UT-15

\*\*Once daily or divided in two intakes

veterinarian to achieve/maintain the desired

Do not administer more than 4.5 chews/day.

or mix it with food to increase acceptance.

Do not administer more than 30 g per day.