



**PLEASE NOTE THE MEDICATION CUP IS A REPLACEABLE PART
ITS LIFE IS VERY DEPENDENT ON THE DRUG NEBULISED AND HOW WELL IT IS MAINTAINED**



**This chart is meant to be used as a guide for you and your veterinarian. Some of the medications listed are not available in all countries.
It is recommended to always consult your veterinarian for advice regarding diagnosis and the treatment protocol for your horse.**

Antibiotics / Antifungal

Drug	Trade Name	Drug Format	Dilute with 0.9% Saline	Standard Med Cup Colour Code *	Special Med Cup Colour Code For Shorter Delivery Time *
Cefquinome	Cobactan®	Cobactan® 4.5% Injectable Solution	No	GREY	GREEN
Ceftiofur Sodium	Excenel®	Excenel® 4G Injectable Solution	No	GREY	GREEN
Gentamicin	Gentaject	Gentaject 10% Injectable Solution	Yes 1:1	GREY	GREEN
Amikacin	Amikavet	Amikavet Injectable Solution	Yes 1:1	GREY	GREEN
Marbofloxacin	Marbocyl	Injectable Solution	Yes 1:1	GREY	GREEN
Nystatin	R-Nystatine	Oral Solution	Yes 1:1	GREY	GREEN

Bronchodilators

Drug	Trade Name	Drug Format	Dilute with 0.9% Saline	Standard Med Cup Colour Code *
Ipratropium	Atrovent®	Atrovent® 250 UDVS Nebuliser solution	Yes 1:1	GREY
Salbutamol (Albuterol)	Ventolin™	Ventolin™ 2.5 Nebuliser Solution	Yes 1:1	GREY
Clenbuterol	Ventipulmin®	Ventipulmin® 30 Injectable Solution	Yes 1:1	GREY

Corticosteroids

Drug	Trade Name	Drug Format	Dilute with 0.9% Saline	Standard Med Cup Colour Code *
Dexamethasone	Dexameth	Dexameth 2mg/ml Injectable Solution	Yes 1:1	GREY
Fluticasone Propionate	Flixotide™	Flixotide™ 2mg/2ml Nebuliser Suspension	Yes 1:1	GREY
Budesonide	Pulmicort®	Pulmicort® 0.5 Nebuliser Solution	Yes 1:1	GREY

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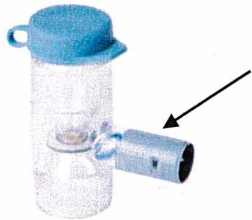
Drug	Trade Name	Drug Format	Dilute with 0.9% Saline	Standard Med Cup Colour Code *	Special Med Cup Colour Code For Shorter Delivery Time *
Acetylcysteine	Parvolex®	Parvolex® 2g Solution for infusion	Yes 1:1	GREY	GREEN
0.9% Saline Solution	0.9% Saline Solution	B.Braun NaCl 0.9%	No	GREY	None
Bromhexine	Bisolvon	Oral Solution	Yes 1:1	GREY	None
Emser Salt	Emser Salt	Nebuliser Salt Solution	No	GREY	None

Other Therapies

Active Ingredients	Trade Name	Format	Dilute with 0.9% Saline	Standard Med Cup Colour Code *	Special Med Cup Colour Code For Shorter Delivery Time *
Natural hydro-soluble extract of curcuma longa	Nebulin®	Powder + NaCl	No	BLUE	None
Chelated silver and distilled water	SilvaPlex™ & EquiSilver™	Oral Solution	No	GREY	None
Thymus proteins, zinc gluconate, silver solution	BioEqualizer	Oral Solution	Yes 1:1	GREY	None
Hyaluronic acid, eucalyptus essential oil in isotonic solution	Hyalusol®	Nebuliser Solution	No	GREY	None
Natural solutions including honey and bryonia cretica	Larynx/Apis	Oral Solution	Yes 1:1	GREY	None
Mixture of essential oils	Inhal-14	Nebuliser Solution	Yes 1:1	GREY	GREEN
Grindelia, water and essential oils	Balsamic Air	Oral Solution	Yes 1:1	GREY	GREEN
Urtica dioica, vitis vinefera, avena sativa	Epistop-L	Nebuliser Solution	Yes 1:1	GREEN	None
Mixture of essential oils	StopBlood	Oral Solution	Yes 1:1	GREEN	None

* Read the reverse side of this Drug Table for important information and advice on Med Cup & Drug combination choices

Med Cup Colour Code Guide



- The med cup is colour coded with a Date of Manufacture Label on the connector
- The label can be coloured Grey/Clear, Green or Blue
- The Grey/Clear label med cup is the standard cup that will nebulise most medications
- A Green labelled cup is special for shorter delivery time with some medications
- A Blue labelled cup is special for use with the natural therapy Nebulin®

Important Information:

The med cup & drug combination choice can have a big impact on the delivery time and aerosol droplet size.

- A **GREY** labelled cup used with high viscosity oily type drugs can lead to slow delivery or failure to nebulise.
- A **GREEN** labelled cup used with low viscosity watery type drugs can lead to very fast delivery and the generation of big aerosol droplets leading to pools of medication wasted in the bottom of the mask chamber.
- A **BLUE** labelled cup used with low viscosity watery type drugs will nebulise but the delivery time will be slow. It is not suitable for high viscosity oily type drugs.
- If the drug you wish to nebulise is not listed on the drug table then it is best to test a sample of the drug with your cup first to check if it nebulises ok and in an acceptable time before delivering the treatment.
- If you are unsure about what med cup to use it is best to contact your local distributor for advice.
- Check out our website at www.nortev.com/flexineb/med-cup-choices for any updates to this information.