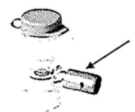


Med Cup Colour Code Guide



- 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/CLEAR 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 poc
 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
- 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 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.

Antibiotics / Antifunga						
Drug	Trado Namo	Drug Format		Dilute with Saline	Standard Mod Cup Colour Codo *	Special Med Cup Colour Code For Shorter Delivery Time*
Celquinome	Cobactan®	Cobactan® 4.5% Injectable Solution		No	GREY	GREEN
Cettiofur Sodium	Excenel®	Exconol@4G Injectable Solution		No	GREY	GREEN
Gentamidin	Gontajoct	Gentaject 10% Injectable Solution		Yes 1:1	GREY	GREEN
Amikadin	Amikavet	Amikavat 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	Trado Namo	Drug Format		Dilute with Saline	Standard Med Cup Colour Code *	
Ipratroplum	Atrovont®	Atrovent® 250 UDVS Nobuliser solution		Yos 1:1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GREY
Salbutamol (Albuterol)	Vontotin TM	Ventolin [™] 2.5 Nobuliser Solution		Yos 1:1	GREY	
Clanbutarol	Ventipulmin®	Vontipuimin® 30 Injo	ctable Solution	Yes 1:1	GREY	
Corticosteroids						
Drug	Trade Name	Drug Format		Dilute with Saline	Standard Mod Cup Colour Code *	
Dexamethasone	Dexameth	Doxemoth 2mg/ml injectable Solution		Yes 1:1	GREY	
Fluticasone Propionate	Filxotide TM	Filxotido TM 2mg/2ml Nebuliser Suspension		Yos 1:1	GREY	
Budesonide	Pulmicont®	Pulmicort® 0.5 Nebuliser Solution		Yes 1:1	GREY	
Mucolytics						
Drug	Trade Name	Drug Format		Dilute with Saline	Standard Mod Cup Colour Code *	Special Med Cup Colour Code For Shorter Dollvory Time*
Acetylcysteine	Parvolox®	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	Bischon	Oral Solution		Yes 1:1	GREY	None
Emser Salt	Emser Salt	Nebulisor Salt Solution		No	GREY	Nono
Other Therapies						
Activo Ingrodients		Trado Namo	Format	Dilute with 0.9% Saline	Standard Mod Cup Colour Code *	Special Med Cup Colour Code For Shorter Delivery Time*
Natural hydro-soluble extract of curcuma longa		Nebutin®	Powdar + NaCl	No	MERSINE'S ACCOUNTS	None
Cholated silver and distilled water		SlivaPlex™ & EquiSilver™	Oral Solution	No	GREY	None
Thymus proteins, zinc gluconate, silver solution		BIOPRO-PLUS™	Oral Solution	Yes 1:1	GREY	Nono
Hyaluronic acid, oucalyptus assential oli in isontonic solution		Hyalusol®	Nebuliser Solution	No	GREY	None
Natural solutions including honey and bryonia cretica		Larynx/Apts	Oral Solution	Yes 1:1	GREY	None
Moture of essential oils		Inhal-14	Nobulisor Solution	Yes 1:1	GREY	GREEN
Grindolla, water and essential oils		Balsamic Air	Oral Solution	Yes 1:1	GREY	GREEN
Urtica dioica, vitis vinefora, avona 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

MS-253 Rev. 01 English

Flexineb Single Medication Cup by Flexineb.

This spare medication cup is used for dispensing a singular medication and should be washed well after each use.

www.norlev.com

Product Details:

Performance of the medication cup is dependent on the drugs and therapies nebulized and how well it is

maintained between uses.

Wash well after each use

Do not immerse the cup in water or liquid

Read product labeling for full cleaning instructions.

Gray/Clear med cup is the standard cup that will nebulise most medications

Grey/Clear cup used with high viscosity oily type drugs can lead to slow delivery or failure to nebulise Green med cup is special for shorter delivery time with some medications

Green 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 Blue med cup is special for use with the natural therapy Nebulin

Blue cup used with low viscosity watery type drugs will nebulise but the delivery time will be slow -Blue med cup is not suitable for high viscosity oily type drugs

Maintenance / Cleaning Medication Cup: Cleaning: It is very important to wash out the Med Cup after each use to avoid contamination or damage of the metallic vibrating mesh. Protect the electrical connector from getting wet when cleaning by using the protective cap provided. To clean out the Med Cup open up the soft blue Cap and place 2-3 drops of mild dishwashing liquid (do not use dishwasher detergent) into the Cup and fill with distilled water. Close the soft blue Cap and shake the Cup vigorously for about 15 seconds and squeeze the soft Cap to push water through the mesh whilst shaking. Open the Cap and rinse out from both sides with distilled water. Shake off excess water and let air dry before re-use.

Disinfection: To disinfect the outside surfaces of the Med Cup use anti-bacterial wipes.

CAUTION:

Do not immerse the Med Cup in water or cleaning chemical solutions!

Do not nebulise or put chemical cleaning solutions inside the Cup as they may permanently damage the metallic mesh or reduce its life!