DISINFECTANTS FOR HEMODIALYSIS CLINICS



DISINFECTANTS FOR HEMODIALYSIS CLINICS

Nova pharmed chemia has introduced and marketed a wide range of disinfectants for dialysis centers across the country with usability for a variety of dialysis machines which is the process of manufacturing and preparing each disinfectant is completely under GMP standards.moreover the final product after conducting specialized quality control processes including tests of chemical effectiveness according to European norms is released"

"COMPATIBLE WITH DIFFERENT TYPE OF HEMODIALYSIS MACHINES"

PRODUCT NAME	DEFINITION	PACKAGING
CITO NOVACLEAN 25%	Decalcification,disinfection and removal of biofilms from dialysis machines by using citric acid based solution(Gambro,Fresenius,B.Braun).	5 LITER CANISTER, 1 BOX = 5 LITER X 2 10 LITER CANISTER
CITO NOVACLEAN 50%		10 LITER CANISTER
NOVACLEAN	cold disinfectant solution and decalcification peracetic acid based dialysis machines.	5 LITER CANISTER, 1 BOX = 5 LITER X 2
NOVACLEANPLUS	cold disinfectant peracetic acid based in order to remove biofilms from dialysis machines such as fresenius.	
ACETINOCLEAN	De-calcification of dialysis machines such as Belco and JMS.	5 LITER CANISTER, 1 BOX = 5 LITER X 2
NOVASURF	External surfaces disinfectant of dialysis machines,sensitive hospital areas such as operation rooms,intensive care(ICU) and dialysis beds.	5 LITER CANISTER
ETHOXYGEN	Ethanol based hand and skin disinfectant.	1 BOX=5 LITER CANISTER X 2 1 LITER BOTTLE X 6 500 ml SPRAY/Pump BOTTLE X 6 125 ml SPRAY BOTTLE X 60
NOVASURG	ready-to-use, Single use alcohol-based skin disinfectant for swabbing or spraying of the skin. It is well-suited On the skin disinfection prior to injections, incisions, punctures, blood-withdrawals, catheter insertions, minor surgical interventions and minor accidental injuries and can also be used for pre- and post-surgical disinfection	1 BOX=5 LITER CANISTER X 2 1 LITER BOTTLE X 6 250 ml SPRAY BOTTLE X 40



OCITO NOVACLEAN 25% & 50%

Thermochemical disinfectant for Hemodialysis machines such as Fresenius, B. Braun and Gambro.

- pH value 2.50 ± 0.3
- Perfectly removes CaCO₃.
- Disinfection and decalcification in one process.
- organic components used such as:citric acid,malic acid,lactic acid.
- CITO NOVACLEAN is a very strong and effective disinfectant because of the synergistic effects of its ingredients.
- Biodegradable.
- Non-toxic.
- Colourless.
- decomposable and lacking environmental effects.
- A 3% CITO NOVACLEAN solution is bactericidal, fungicidal and virucidal.





O NOVA CLEAN-NOVA CLEAN PLUS

High-level and cold disinfectants for dialysis machines which are used at low temperature (less than 40 degrees) and can completely disinfect and clean the hydraulic system of dialysis machines.

- Disinfectant based on peracetic acid.
- Broad spectrum of microbiological activity at low concentrations and with a short exposure time.
- Non-toxic decomposition.
- Low pH value easily achieves decalcification.
- After NOVA CLEAN & NOVA CLEAN PLUS use, you can easily remove it by rinsing with water.
- NOVA CLEAN & NOVA CLEAN PLUS contains peracetic acid, hydrogen peroxide and acetic acid.
- NOVA CLEAN & NOVA CLEAN PLUS is bactericidal, fungicidal, sporicidal and virucidal.
- Ability to remove a variety of microorganisms in a very short time period of time (NOVA CLEAN PLUS)





ACETINO CLEAN 12%

Disinfectant and cold decalcification of dialysis machines which are very appropriate for decalcification from dialysis devices such as Belco and JMS.

- Contains acetic acid.
- Powerful cleansing ability.
- After cleansing, remove ACETINO CLEAN 12% by rinsing hemodialysis machine with water.





NOVA SURF

Nova Surf is an external surfaces disinfectant, sensitive hospital areas such as operating Rooms, intensive care (ICU), dialysis beds.

bactericide, fungicide and virucide.

- contains hydrogen peroxide, Benzalkonium chloride.
- Formula with corrosion inhibitor.
- Compatible with acrylic, glass and PVC.
- Ready-to-use product with a shelf life of 18 month.
- Bactericidal, fungicidal and virucidal.
- Extremely effective disinfectant with cleansing properties.
- Biodegradable, harmless for the environment, safe for humans.
- contains skin anti-allergic substances.



ETHOXYGEN

SKIN AND HAND DISINFECTANT; ALCOHOL 80%

Alcohol-based disinfection for hands. Ethoxygen is used undiluted to disinfect the hands. Ethoxygen is easy and convenient to use. Ethoxygen is a suitable choice if you prefer a liquid alcohol-based hand rub.

- Increased skin compatibility; pH SKIN FRIENDLY. Formulated for hygienic hand disinfection.
- Very good efficacy; effective against bacteria, fungi and viruses.
- Suitable for frequent use. Fast drying.
- Meets Guidelines for Hand Hygiene in Healthcare Settings.
- Contain Ethyl alcohol 80%, lubricants, moisturizers, essence and RO water.

NOVASURG

Isopropanol based disinfectant solution with chlorhexidine

NovaSurg is a ready-to-use, Single use alcohol-based skin disinfectant for swabbing or spraying on the skin. It is well-suited for skin disinfection prior to injections, incisions, punctures, blood-withdrawals, catheter insertions, minor surgical interventions and minor accidental injuries and can also be used for pre- and post-surgical disinfection. NovaSurg is extremely gentle to the skin and free from aldehydes, phenols and quaternary ammonium compounds.

- Iso propanol-based formula.
- Strong antimicrobial activity.
- Immediate, cumulative & residual activity.
- contains emollients & moisturizers for skin care.
- Hypoallergenic.
- Contain Iso propanol 70%, Chlorhexidine gluconate, moisturizers and RO water.
- Rapid and persistent action: perfect symbiosis between the rapid action of isopropsolyl alcohol and the long-lasting antimicrobial activity of Chlorhexidine.
- contains skin anti-allergic substances.



Nova Pharmed Chemia.Co

4th Bustan, 4th Golestan West Hafez Blvd, Eshtehard, Industrial Zone, Iran Tel.:+26-98-37779583 Fax.:+26-98-37779581 © novapharmed.chemia

Headquarter

No. 44,5th floor, Sa'adat Abad street, Tehran, Iran. Tel.: +21-98-22074001

www.novapharmed.co

info@novapharmed.co

