





HUMAN PRODUCTS (Nephrology, Anticoagulant)



ABOUT US

A Pioneer In The Pharma Industry

- High-Quality Pharmaceutical Medicines
- Diligent professionals in the team
- A Strong Management Team
- Excellent clientele
- Quality Control



Kriven Pharma was established in 2016 with the sole purpose of providing premium, world-class quality products. We cater to the high-quality liquid product requirements of clients. A simple but focused philosophy that has seen Kriven grow is- "The highest quality product, least turn-around time and a good price-performance ratio." It is this single-minded focus that has so far helped Kriven build and strengthen its robust client relationships.

Kriven has built up sound client relationships, similarly, vendors are partners in progress and work as a part of the Kriven team, and the biggest asset in our infrastructure is the workforce. Their attitude to work and passion for quality and empathy for mankind set the liquid, Powders, Injection products at Kriven apart. Kriven has been certified for ISO 9015, by HYM International Certifications Private Limited on 13th April 2019.

Product Range: Nephrology, Anticoagulant



To become a globally admired Pharmaceutical Organisation by providing research-based, affordable quality products for the larger global population. We continually develop ourselves to be one of India's leading and most admired pharmaceutical companies. Kriven sees itself as providing the best possible range of international quality products at competitive prices through integration, research, innovation & development.



Kriven Pharma is committed to the pursuit of excellence through world-class products, innovative processes, and empowered employees to provide the highest level of satisfaction to its customers. We strive to dedicate ourselves to humanity's quest for longer, healthier and happier lives, through innovative quality check mechanisms, and stringent SOP-produced healthcare products.

Anticoagulant Injection

When medical conditions or procedures increase the likelihood of blood clots forming, Kenparin prevents them from forming.

Manufactured in WHO - GMP and GMP accredited manufacturing units, Kenparin injection is an anticoagulant. It is used to reduce blood clotting and also prevent harmful clots from forming in blood vessels. This medication is sometimes called a blood thinner, even though it does not thin the blood. Kenparin is used to prevent or treat conditions of the blood vessels, heart, and lungs.

Kenparin is also used in open-heart surgery, bypass surgery, kidney dialysis, and blood transfusions to prevent blood clotting. It is used in low doses to prevent blood clot formation in certain patients, particularly those who must undergo certain types of surgery or who must remain in bed for an extended period.



Anticoagulant Injection

Heparin Sodium Injection IP **KENPARIN**25000 IU / 5ml

Composition:

Each ml Contains :
Heparin Sodium IP 5000 IU
(Derived From Bovine
Intestinal Mucosa)
Benzyl Alcohol IP 0.95% W/V
(As preservative)
Water for injections IP q.s.

User Guidelines:

Dosage: As directed by the Physician.

Storage: Store below 30°C. Improper storage may deteriorate the

product. It should be protected from freezing.

Caution: Do not use if the solution contains visible particles.

Medicine: Keep out of reach of children.

Directions of use:

Kenparin is available as a solution (liquid) for intravenous (into a vein) or deep under-the-skin injection, as well as a dilute (less concentrated) solution for injection into intravenous catheters. Kenparin should not be administered intramuscularly.

Kenparin is sometimes injected one to six times per day and is sometimes injected slowly and continuously into the vein. Kenparin is typically used to prevent blood clots from forming in intravenous catheters when the catheter is first placed and every time blood is drawn from the catheter or medication is administered through the catheter.

Human Dialysis

Experience Enhanced Safety and Comfort with Kriven Human Formulations

Dialysis is a procedure that can help patients with end-stage renal disease to increase their quantity and quality of life. Without dialysis, those with kidney issues may experience a toxic build-up of fluid and waste bi-products that can have serious health implications, including death. Therefore, dialysis formulations enable such individuals to have an improved quality of life. At Kriven Pharma the following products are available for you to live a peaceful life:

Human Dialysis - Liquid

Name Of the Product	Pack Size
Concentrated Acidic Solution B.P (For BiCarbonate Haemodialysis) Proportioning 1: 34: 1.83 (Solution - A Non-Sterile and Non-Oral)	20L
Haemodialysis concentrate B.P (Part B) Non-Sterile Contents: Sodium Bicarbonate IP 600 Gms Sodium Chloride IP 235 Gms	835gms

Human Dialysis - Powder

POWDER ACID CITRATE CONCENTRATE (50 LITRES MIX For Human Use Only)

Each Pack Contains

Chemical Composition	Gms
Sodium Chloride IP	9150
Potassium Chloride IP	275
Calcium Chloride IP	405
Magnesium Chloride IP	190
Citric Acid IP	195
Sodium Citrate IP	70
	Sodium Chloride IP Potassium Chloride IP Calcium Chloride IP Magnesium Chloride IP Citric Acid IP

POWDER BICARB CONCENTRATE (50 LITRES MIX For Human Use Only)

Each Pack Contains

SI.No.	Chemical Composition	Gms
1	Sodium Chloride IP	1175
2	Sodium Bicarbonate IP	2960

POWDER ACID CITRATE CONCENTRATE (10 LITRES MIX For Human Use Only)

Each Pack Contains

SI.No.	Chemical Composition	Gms
1	Sodium Chloride IP	1830
2	Potassium Chloride IP	55
3	Calcium Chloride IP	81
4	Magnesium Chloride IP	38
5	Citric Acid IP	39
6	Sodium Citrate IP	14

POWDER BICARB CONCENTRATE (10 LITRES MIX For Human Use Only)

Each Pack Contains

SI.No.	Chemical Composition	Gms
1	Sodium Chloride IP	235
2	Sodium Bicarbonate IP	592

DISINFECTANT

Each Pack Contains

SI.No.	Chemical Composition	Pack Size
1	Hydrogen Peroxide Solution IP 6%w/v For External use only	100ml, 200ml, 400ml, 4.5 L, 20L

CLIENTS





















Instagram



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