



Collaper-rTu

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Introduction

Collaper-rTU capsules is a nutrient supplement, indicated in joint pains. Collaper-rTU contains hyaluronic acid that is used in the treatment of arthritis. Collaper-rTU helps to relax the blood vessels in blood pressure patients and strengthens immunity. Collagen is the major component of connective tissue in the body. It is essential for skin, muscles, tendons, etc.

Description

Collaper-rTU tablet contains Collagen peptide, Chondroitin sulfate, Sodium hyaluronate, Curcumin and various other active ingredients. It is basically used in Osteoarthritis. In OA, a collagen-based nutritional supplement has a very good role to play. Osteoarthritis is one of the most common forms of arthritis and affects joints like the knee and hip. In addition to taking a nutrient supplement such as Collaper-rTU, one may consider a few other interventions for pain relief

Uses and Benefits of Collaper -rTU

Collaper-rTU Tablet is a medicine that is used for the treatment of Joint Pain, Tissue Repair, Osteoarthritis, Cell Damage, Inflammation, Skin Problems, and other conditions. The health problems that Collaper-rTU tablet can efficiently deal with include:

- Collaper-rTU acts as one of the building blocks of cartilage and it slows down the breakage
- Helps in growth & good health and is mainly used to stop & treat vitamin C deficiency
- Collaper-rTU is recommended to lower the pH of the urine

- Collaper-rTU capsules helps in rebuilding the cartilage by encouraging the collagen growth in the body
- Osteoarthritis
- Joint pain
- Tissue repair
- Cell damage
- Inflammation
- Treatment of early rheumatoid arthritis
- Ulcerative colitis
- Liver disease
- Eye surgery
- Skin diseases
- Plastic surgery of the skin
- Atherosclerosis
- Wound healing
- Improvement of cellulite
- Diabetes
- Ischemia
- Scurvy
- Red blood cell production
- Improvement of skin problems
- Wrinkles on the face
- Rheumatoid arthritis

Apart from the uses mentioned above, Collaper-rTU might be used for the treatment and prevention of other diseases and conditions. Patients should consult the doctor to ensure that Collaper -rTU or should not be used specific to their condition.

Composition and Mechanism Of Collaper-rTU

Chondroitin Sulphate 200mg

It acts as mucopolysaccharide in tendons packing material. It serves to provide tensile strength and elasticity to tendons which basically are collagen fibre type1 cross linked to each other by chondroitin sulphate, with or without sodium hyaluronate placed in between across bridges. It also stabilise tendons by reinforcing collagen chondroitin association crosslinked.

Collagen peptide 60 mg

It is the principal collagen in healthy tendons. They are used to synthesize new tendon fibre extracellular tissue, maintains the health of tendons.

Sodium hyaluronate 30 mg

It acts as mucopolysaccharide that helps crosslinking of collagen fibre amongst themselves and with chondroitin sulphate forming a uniform bundle of fibres arranged compactly to offer maximum tensile

strength. It reduces adhesion formation of the affected tendons with their sheath and promoting free glide of tendons over the bones while healing. It acts as a shock absorber and lubricant for the joints.

Circumin 100 mg

It is an active compound of turmeric. It can prevent heart disease, cancer and Alzheimer. It also helps to improve symptoms of depression and arthritis and obesity. It has anti-inflammatory and antioxidant properties.

Piperine 2 mg

It is an alkaloid, found in black pepper. It has anti-inflammatory antioxidant properties and antitumor properties. It can also be used for weight and stress management, joint conditions and stomach health.

Rosehip extract 275 mg

It contains polyphenols and anthocyanins which can ease joint inflammation and prevent joint damage. It has antioxidant properties. Antioxidants protect the body from harmful free radicals. It also reduces the production of specific enzymes that break down cartilage.

L-arginine 13.25 mg

It plays an important role in building proteins. The body can use the proteins to help build muscles and rebuild tissue. It can reduce high blood pressure. It can ease inflammation of the digestive tract in premature infants. It can control blood sugar levels in people with diabetes. It can also be used in correcting inborn errors of urea synthesis.

Vitamin k-2-7 22.5 mcg

It is used to treat osteoporosis and bone loss caused by steroids. It can be used to total cholesterol in people on dialysis. It also promotes vascular elasticity and support healthy lipid levels.

How to take Collaper -rTU

- Collaper -rTU should be swallowed whole.
- Collaper-rTU should not be crushed, chewed or broken before consumption.
- Collaper-rTU should be taken with plenty of fluids, an hour before or two hours after a meal.
- The course of Collaper -rTU should be completed. It should not be stopped without consulting a doctor.
- The dosage prescribed by the doctor should be strictly followed.

Collaper -rTU Interactions:

Collaper -rTU when taken during certain medical conditions or along with specific drugs may interact and result in undesired effect. Hence, it is advised to inform the doctor about the on-going medicines and clinical conditions.

Here is a list of interaction that may occur with

Drugs interaction:

There are certain drugs or salts that interact with Collaper-rTU. The interaction may result in neutralization of effect of either of the medicines or worsening of the present medical condition.

Here is a list of drug interactions:

- Anti-coagulants: Collaper-rTU when taken along with anticoagulant drugs may lead to fatal bleeding, resulting in morbidity. Hence, it is advised not to use both medicines at the same time. Also, to avoid any such complication a doctor should be informed in advance if an individual is consuming anticoagulant drugs.
- Oral contraceptives: Consumption of Collaper-rTU along with oral contraceptive makes the latter ineffective. Hence, it is advised to not use both the medicine at the same time.
- ACE inhibitors: Collaper-rTU when taken along with ACE inhibitors may result in renal failure (kidney failure). Hence, it is advised not to combine any drug belonging to the category of ACE inhibitors with any other drugs.

Interaction with Alcohol

Alcohol should not be combined along with Collaper-rTU. Consuming alcohol with Collaper-rTU may lead to adverse side effects such as dizziness, drowsiness, and loss of concentration.

Interaction with Diseases

Collaper-rTU when consumed in case of certain clinical conditions may result in worsening of existing clinical conditions or some other unwanted effects

Here is a list of diseases that may result in minor interaction with the Collaper-rTU

- Liver disease: Collaper-rTU should be used with caution in patients with liver function impairment as it may worsen the existing condition. It is advised to monitor the liver functioning while using Collaper rTU. If condition worsens then the dosage should be adjusted or medicine should be replaced with a suitable substitute.
- Asthma: Collaper-rTU should be used with extreme caution in patients with a known history of NSAID sensitive asthma due to increased risk of worsening of the patient's condition.
- Dehydration and Diarrhea: Collaper -rTU should be used with precautions in patients suffering from dehydration or diarrhea, as it may worsen the condition of the patient. In case any undesired effect is experienced then corrective measures such as dose adjustment or a suitable substitute, should be done, on the basis of clinical condition.
- Gastrointestinal ulcers or bleeding: Patient with a history of gastrointestinal bleeding or ulcers should avoid the use of Collaper – rTU as it may worsen the present medical condition. In case any undesired effect is experienced, then a medical practitioner should be consulted and the dosage should be adjusted. If required, Collaper rTU should be replaced with an alternative.

Collaper- rTU contraindications:

- Pediatric use: Collaper rTU should not be given to children below 16 years of age.
- Infections: A patient suffering from any kind of infection should exercise caution while taking Collaper-rTU as it may hide the respective symptoms. It is advised to monitor the condition and a doctor should be consulted.
- Pregnancy :Collaper rTU not recommended for pregnant women unless necessary. All the risks and benefits should be calculated and medicine should be consumed only if the benefits outweigh the risks. Collaper rTU can also be replaced with a suitable substitute, if needed.
- Breast-feeding: Collaper rTU should not be used by breast-feeding women unless necessary. All the risks and benefits should be calculated, and it should be taken only if benefits outweigh the risk. Also, breastfeeding should be discontinued while consuming Collaper rTU

Side Effects of Collaper -rTU

There are some minor side effects of Collaper rTU Patients experiencing side effects should consult a doctor and seek immediate medical assistance. Some of the common side effects of Collaper rTU are mentioned below:

- Nausea
- vomiting
- Allergy
- Indigestion
- Diarrhoea

There may be other side effects to Collaper rTU than those already mentioned above. The side effects also depend on the medical condition of the individual, his/her medical history and the current parallel running medications.

Missed Dose

If you are taking this product on a prescribed schedule and miss a dose, take it as soon as you remember. If it is near the time of the next dose, skip the missed dose. Take your next dose at the regular time. Do not double the dose to catch up.

Storage

Store at room temperature between 59-86 degrees F (15-30 degrees C) away from light and moisture. Do not store in the bathroom. Keep all medicines away from children and pets. Do not flush medications down the toilet or pour them into a drain unless instructed to do so. Properly discard this product when it is expired or no longer needed. Consult your pharmacist or local waste disposal company for more details about how to safely discard your product.



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