

# CHRONIC HEART DEFICIENT IGI AND CHRONIC KIDNEY DEFICIENCY WITH SICK IN PATIENTS EXTRACORPOREAL OF DETOXIFICATION EFFECT

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## Abstract

This year Bukhara branch of the Republican Scientific Center for Emergency Medical Care resuscitation in sections a total of 312 people chronic heart deficiency and one transient chronic kidney deficiency with sick Hemodialysis practice in 42 patients take will go of these patients in about 10 percent complication cases with UNE complication and USV hardware with cure measures take to go demand is enough

**Keywords:** Extracorporeal \_ detoxification , hemodialysis, acute breath deficiency.

## Introduction

Chronic heart failure is a clinical syndrome in certain diseases, accompanied by characteristic symptoms (shortness of breath, decreased physical activity, fatigue, edema, etc.) associated with inadequate perfusion of organs and tissues at rest or during exercise, accompanied by fluid retention in the body and its accumulation in soft tissues.[1,2,4,15,19,]

Due to myocardial damage and imbalance of the vasoconstrictor and vasodilator systems, the heart's ability to fill and empty is impaired.[13,14,16]Chronic renal failure (CRF) is a syndrome that occurs as a result of an irreversible progressive decline in kidney function caused by a decrease in the mass of their functioning parenchyma with accompanying metabolic disorders and the development of pathology of a number of organs and systems.[15,25,26]

## Material and Method

Patients observation 312 people at the time of patients mine biochemical analysis , con contained urea and creatinine change dynamics watching went \_ Reanimation in parts being treated urea in patients 45 mmol /l , when creatinine changes to 250  $\mu$ mol /l in patients urgent in case extracorporeal detoxification practice take will go Patients mostly from hemodialysis practice in groups after sharp breath deficiency signs decrease observation can \_[1,5,14,23]

## Result

Patients from the group choose received patients mochovina and creatine amount is constantly monitored when you go From the practice of hemodialysis then in 60-70% of patients sharp breath deficiency signs decrease and patients common in the situation positive changes observed .

## Summary



Urea and creatine the amount constant respectively control come patients common in the situation positive changes and common condition aggravation of the patient of complications prevention get for important importance occupation is enough

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