## Dr Mufazzal Ahmad



MD (Medicine), DNB (Nephrology), MNAMS, DM (Nephrology), FICN (Canada), FIKT (Canada Fellowship in clinical Nephrology and Kidney Transplantation, University of Toronto, Canada MCI UP Registration No 37353

Consultant Nephrologist & Kidney Transplant Physician

- Ex Assistant Professor, Nephrology, SGPGIMS, Lucknow
- Ex Clinical Fellow, Department of Nephrology, University of Toronto, Canada
- Ex Kidney Transplant Fellow, Department of Multi-organ Transplantation, University of Toronto, Canada

Patient Surendra Kumar Jauhar, 61 years, Male MRN 2020000004060 Date 13.2.2024

- Wt 68.8 kg, BP 125/51 mm of Hg
- Diagnosis
- Polyarthralgia cause? RA/ Gout
- Diabetes Mellitus 2015Hypertension 2015
- OKD III O
- CKD III Cause? 2016
- CAD- AMI- Post PTCA- LVEF 56%- CHB- Pacemaker

## Rx

- Salt and water restricted diabetic renal diet as adviced
  - 1. Inj Cresp 40 (Derbepoitin alfa) 40 mcg Subcutaneous once weekly EVC
  - 2. Tab Daparyl 10 (Dapagliflozin) 10 mg once daily after breakfast...
  - 3. Tab Dytor 10 (Torsemide) 10 mg Twice daily after breakfast and after lunch
  - 4. Rest continue same treatment as adviced by physician

Dr Mufazzal Ahmad

MD DNB DM, FICN (Canada), EHO (Canada)

Consultant Nephrologist and Kidney Transplant Physician

XI Marth

Countraigned

y july lory

No Substitute Please, Medical Prescription only, Not for Medicolegal Use

Prescription valid for 3 months only- Please do not dispense medicines after 3 months from the date of prescription

Lucknow Kidney Care Pvt Ltd, 40/414 Vivekanandpuram, Kalyanpur (West), Ring Road, Lucknow
226022, Phone 09792842999/ 09451763786 Email <mufazzal 2002@yahoo.co.in>

Please discuss with the nephrologist before using medications like NSAIDS (Pain Killers), Aminoglycosides (Getamicin etc), Amphoteracin-B, ACE Inhibitors (Enalapril, Ramipril etc), Chemotherapeutic agents, Contrast agents (Colour dye injections given nephrotoxic drug in this patient.

Please modify the dose of medications according to the degree of severity of renal failure (GFR)