

## DIALYSIS - POSTER – LIST

| S.No  | AUTHOR & INSTITUTE   | TITLE   |
|-------|--|---|
| DP1.  | AhammedNizar OT, K.S Hegde Medical Academy, Derlakatte, Mangalore<br><a href="mailto:nayak_shobhana@rediffmail.com">nayak_shobhana@rediffmail.com</a>  | Plasmapheresis: An audit of procedures from a tertiary care centre in Southern India  |
| DP 2. | Nanditha C.N, K.S Hegde Medical Academy, Derlakatte ,Mangalore<br><a href="mailto:nayak_shobhana@rediffmail.com">nayak_shobhana@rediffmail.com</a>   | Outcomes of Sustained low-efficiency dialysis (SLED) in ICU related acute kidney injury from a tertiary care centre in Southern India.          |
| DP 3. | Cyril Jacob Kurian, Government Medical College, Kottayam<br><a href="mailto:cyriljkurian@gmail.com">cyriljkurian@gmail.com</a>   | A study on the use of citrate based dialysate versus acetate based dialysate in maintenance hemodialysis patients                               |
| DP 4. | Jayanivash Jayam, Nithya G, Sujit.S, Thirumavalavan.S, Thirumalvalavan.K, Srinivasa Prasad, Noor Mohamed, Edwin Fernando.M Stanley Medical College, Chennai,<br><a href="mailto:nephroeddy@gmail.com">nephroeddy@gmail.com</a>   | Correlation of ocular perfusion pressure and intra-ocular pressure changes during hemodialysis – an observational study                         |
| DP 5. | Sujit Suren, Vivek Praveen, Noor Mohammad.S.A.K, Srinivasaprasad. N.D, ThirumalValavan.K, Thirumavalavan.S, Edwin Fernando.M. Stanley Medical College, Chennai<br><a href="mailto:nephroeddy@gmail.com">nephroeddy@gmail.com</a> | Calculation Of Kt/V in haemodialysis by Daugirdas method and by online clearance monitoring   |
| DP 6. | Marsook Ali, Sreelatha M., Noushad T P, Jayakumar.E.K. Medical College Kozhikode,<br><a href="mailto:nephcal@gmail.com">nephcal@gmail.com</a>  | Microbiological profile of peritonitis in continuous ambulatory peritoneal dialysis patients  |
| DP 7  | Pramod GR, Limesh M, Atul Desai, Renuka S. Department of Nephrology, St.Johns Medical College and Hospital, Bangalore<br><a href="mailto:drpramod4u@gmail.com">drpramod4u@gmail.com</a>  | Catheter survival and patient outcome in early versus late brake-in in peritoneal dialysis: a single centre experience.                         |
| DP 8  | Vishwanath C Patil, Ravi Shankar B, Vishwanath S, H Sudarshan Ballal Manipal Hospital, Bangalore,<br><a href="mailto:vcpatil2009@gmail.com">vcpatil2009@gmail.com</a>  | Assessment Of nutritional status by Bioimpedance analysis in hemodialysis patients and its correlation with clinical and biochemical parameters |
| DP 9. | Bhargav Bhimavarapu, Praveen Kumar.K, Varaprasada Rao.K Narayana Medical College and Hospital, Nellore,<br><a href="mailto:dr.bhargav.zeal@gmail.com">dr.bhargav.zeal@gmail.com</a>  | “Trisodium citrate “vs” heparin as catheter locking solution in hemodialysis patients ” (dialysis)  |
| DP10. | Sreedhar Sharma. M, Praveen Kumar K, VaraPrasada Rao K, Srinivasulu, Ashok, Bhargav Narayana Medical College & Hospital, Nellore,<br><a href="mailto:drsreedharnephro@gmail.com">drsreedharnephro@gmail.com</a>                  | “The one HD regimen” is it good at preserving RKF – single centre experience  |

| S.No  | AUTHOR & INSTITUTE  | TITLE  |
|-------|---|--|
| DP 11 | Kumaraswamy, ManjushaYadla, Department of nephrology Gandhi Hospital Secundrabad,Telangana<br><a href="mailto:Kumaraswamy.poosa@gmail.com">Kumaraswamy.poosa@gmail.com</a>  | Assessment of cardiac status in CKD patients before initiating on maintenance hemodialysis by 2D ECHO findings.                              |
| DP12  | Kawin G, Varun Kumar B, Ram Prasad E, VenkataSai, Jayakumar M Sri Ramachandra University, Chennai<br><a href="mailto:kawingunasekaran@gmail.com">kawingunasekaran@gmail.com</a>   | Ultrasound based assessment of the variations of internal jugular carotid artery   |
| DP13  | SireeshaGunnam,Gullipalli Prasad,BhaskaraRao, Krishna Chaitanya, Rangarao,Praveen, Samrao, King George Hospital, Visakhapatnam, Andhra Pradesh,<br><a href="mailto:sireeshagunnam@gmail.com">sireeshagunnam@gmail.com</a>   | Therapeutic efficacy of peritoneal dialysis in paediatric acute kidney injury patients in a referral hospital                                |
| DP14  | PriyaPais, Bijo T Jose ,ArpanaIyengar.St John's National Academy of Health Sciences, Bangalore.<br><a href="mailto:priyapais@gmail.com">priyapais@gmail.com</a>   | “Your Child has End Stage Renal Disease (ESRD)” The impact of a child’s diagnosis of ESRD on their family and their perceptions of dialysis. |
| DP15  | Jayalakshmi. S, Sampathkumar.P, Devi.K, Tamilnadu Government Multi Super Specialty Hospital, Omandurar Estate, Chennai.<br><a href="mailto:jayaseshan@yahoo.co.in">jayaseshan@yahoo.co.in</a>   | The correlation between intradialytic changes in plasma volume, Blood pressure and weight in patients on hemodialysis.                       |
| DP16  | Deepthi.A, Uttara Das, GangadharT, SwarnalathaG, Raja Karthik Nizams Institute of Medical Sciences,Hyderabad.<br><a href="mailto:deepthi0909@gmail.com">deepthi0909@gmail.com</a>   | Thyroid disorders in CKD stage 5 predialysis patients dialysis and renal transplantation   |
| DP17  | Krishnadas T, Joolie K John. Government District Hospital, Palakkad, Kerala.<br><a href="mailto:drkd78@yahoo.com">drkd78@yahoo.com</a>  | Continuous Ambulatory Peritoneal Dialysis (CAPD) in secondary care center: What is the feasibility, outcome and cost- effectiveness?         |
| DP18  | Aravind Reddy.B* ,DrManjushaYadla* , Dr. Prabhakar Reddy**<br>* Department of Nephrology-Gandhi Medical College/Hospital,Hyderabad.<br>** Department of CPMR, NIMS, Hyderabad<br><a href="mailto:dr.aravindreddy@gmail.com">dr.aravindreddy@gmail.com</a>           | Assessment of IL6 levels in patients on MHD pre dialysis vs post dialysis in a tertiary referral care centre                                 |
| DP19  | MageshThirunavukkarasu, MuruganSivalingam, Sundaram Medical Foundation, Shanthi Colony, Anna Nagar, Chennai- 600 040.<br><a href="mailto:mageshthiru@gmail.com">mageshthiru@gmail.com</a> ,<br><a href="mailto:drmsivalingam@gmail.com">drmsivalingam@gmail.com</a> | Dalteparin is a safe and effective alternative to unfractionated heparin for extra-corporeal anti coagulation                                |