

Department of Nephrology, Dialysis and Internal Medicine Warsaw, Poland

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DETAILS OF THE PD HOST INSTITUTION

PD available for: AKI + CKD

Type of Patients: Adult

Type of PD available: IPD + CAPD + APD

PD Catheter insertion: Surgical

Who performs the catheter insertion? Surgeons

Number of catheter insertions per month (on average): 2

Number of patients on chronic PD: 30

DETAILS OF TRAINING

Do you have a structured residency or fellowship program? Yes

PD Training Program (for residents and trainees specializing in nephrology)

1. Basics in Peritoneal Dialysis
 - anatomy
 - physiology of peritoneal membrane transport
 - tree pore and distributed model of peritoneal membrane
 - solute and water transport
 - the methods for peritoneal transport assessment
 - from peritoneal transport to PD prescription
2. PD catheter placement and management
 - patient preparation
 - methods of PD catheter implantation
 - guidelines and practice
3. Starting peritoneal dialysis
 - First PD prescription; CAPD, APD
 - planned, urgent and emergent start of PD
4. Peritoneal dialysis adequacy
 - assessment of PD adequacy
 - optimization of CAPD and APD prescription and adequacy
5. Infectious complications of PD (prevention and treatment)
 - peritonitis
 - ESI/TI
 - guidelines and practice
6. Non-infectious complications of PD (prevention and treatment)
 - high intra-abdominal pressure dependent
 - high intra-abdominal pressure independent
 - UF failure - assessment and management
 - EPS
 - guidelines and practice