

Comparison of peritoneal dialysis catheter insertion techniques: Peritoneoscopic, Radiological, Laparoscopic– A single centre study

Original article from Nephrology,

By Tina Sun, David Voss, Denise Beechey and Michael Lam.

Questionnaire created by Hassan Fareed Sheikdawood Mohammed

- 1.** What are the three different types of peritoneal dialysis catheter insertion technique in CMDHB New Zealand?

A- peritoneoscopic, radiological, laparoscopic surgical
B- peritoneoscopic, radiological, surgical
C- peritoneoscopic, laparoscopic, surgical
D- radiological, laparoscopic, surgical

- 2.** What is the International Society of Peritoneal Dialysis guideline for inserting PD catheter?

A- bowel preparation and antibiotic prophylaxis
B- IV cephazolin or IV vancomycin
C- 2 doses of oral picoprep, laxol, enema
D- None of the above

- 3.** What type of catheter is mostly used in peritoneoscopic insertion technique, and what are its advantages and disadvantages?

- 4.** What type of catheter is mostly used in radiological insertion technique, and what are its advantages and disadvantages?

- 5.** What type of catheter is used in laparoscopic surgical insertion technique and what are its advantages and disadvantages?

6. In which order of PD catheter insertion technique resulted in 1-year catheter survival rates of: 76.2%, 67.9%, 78.26%?
- A- surgical, radiological, peritoneoscopic
 - B- surgical, peritoneoscopic, radiological
 - C- peritoneoscopic, radiological, laparoscopic surgical
 - D- peritoneoscopic, laparoscopic surgical, radiological
7. Which PD catheter insertion technique had the greatest PD catheter survival rates?
- A- peritoneoscopic
 - B- radiological
 - C- laparoscopic surgical
 - D- no significant difference
8. In which order of PD catheter insertion technique resulted in episodes of Peritonitis within 14 days: 2.4% (2), 2.9% (4), 1.4% (1)?
- A- peritoneoscopic, radiological, laparoscopic surgical
 - B- peritoneoscopic, laparoscopic surgical, radiological
 - C- radiological, laparoscopic surgical, peritoneoscopic
 - D- radiological, peritoneoscopic, laparoscopic surgical
9. Which PD insertion technique had the greatest combined perioperative complications (early infection, leakage and catheter removal)?
- A- peritoneoscopic
 - B- radiological
 - C- laparoscopic surgical
 - D- no statistical significance
10. What are the contributing factors that attributes to the findings of this study?

Thank you very much Dr Tina for giving consent to use this article for the questionnaire.