



CloudCath Connect™ PD

Case Study

CloudCath System's **early warning** saves a high-risk patient from catheter loss

"This high-risk patient has a history of ignoring symptoms and delaying care, but with the CloudCath remote monitoring system, I was notified immediately and was able to bring the patient in and determine the patient had peritonitis early while the effluent was still clear. The early warning that the CloudCath system afforded in this patient with MRSA peritonitis, likely prevented another catheter loss"

Dr. Michael Fischman, MD
Nephrologist
Southland Renal Medical Group



This is a high-risk patient as they had peritonitis previously that required the removal of the PD catheter. After a stint on in-center HD, they restarted PD with a new catheter. The CloudCath System was initiated for turbidity monitoring. The patient developed mild abdominal pain and thought it was due to something they ate. During that night'sycler exchanges the Cloudcath System detected elevated turbidity and notified the physician. The patient was seen in the PD clinic within a few hours and workup revealed peritonitis and antibiotics were initiated.

