

Management of IPC-Related Infectious Complications





Cellulitis or exit site infection:



Catheter-related pleural space infection:



When to consider removal of IPC:



Best practices:

- Obtain pleural fluid for microbiological studies optimal method unclear
- May keep IPC in place while treating most infections
- No need to prophylactically remove IPC in patients undergoing chemotherapy

- Treat with antibiotics
- Include coverage of typical skin pathogens
- Antibiotic duration of 7-10 days
- IPC removal only with antibiotic failure

- Continuous IPC drainage
- Instill fibrinolytics and DNase if inadequate drainage
- Empiric broad spectrum antibiotics until microbiological results are available

- Tunnel tract infection
- Poor catheter drainage despite fibrinolytic use
- Persistent sepsis despite antibiotics and continuous IPC drainage

Miller RJ, Chrissian AA, Lee YCG, et al. AABIP evidence-informed guidelines and expert panel report for the management of indwelling pleural catheters. *Journal of Bronchology & Interventional Pulmonology*. 2020;27(4):229-245. doi:10.1097/lbr.00000000000000707

