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Ureteral Trauma profile in Soetomo Hospital January 2006 â€“ December 2011

Abstract

Objective: To review the prevalence and the results of management of ureteral trauma in Soetomo hospital

Methods: A retrospective study was done on all patients ureteral trauma who were admitted in our hospital during January 2006 until December 2011.

Results: There were 20 patients with ureteral trauma consulted in our hospital during 6 years. Most of them are female 17(85%) were caused by iatrogenic gynecologic surgery 16(89%) on distal part 16(80%), and only 2(10 %) caused by blunt trauma. The age of patients range from 21 to 64 years, with the mean age of 40 years. Most of them on one side 18(90%) with flank pain 7(47%). Most of them total ureteral trauma 13(65%), consulted in operating room 44% caused by cutting. Retrograde pyelograft was performed 14(70%) in a doubt patient. End to end was done in 13(65%) patient and all patient was performed DJ stent with no complication.

Conclusion: The most common cause of ureteral injury is by iatrogenic gynecologic surgery on the distal part of ureter. Ureteral repair with DJ stent was done of most cases with no complication.

Keyword : iatrogenic, ureteral, trauma, retrograde, pyelography, ureteral, DJ, stent,

Daftar Pustaka :