



تاریخ دریافت ۸۳/۰۹/۱۱، تاریخ پذیرش ۸۳/۱۲/۱۲

	Endobag	Ligaclip	Endostapler
%	()	(decapsulation)	(endstapler endobag)
			()

Brim Pelvis Told Line

)

(()

()

Pelvic Brim

()

kgm² /)

Enblock

(BMI= /

cm

) IV

gr

/ / (

()

Liga clip

cm

cm

mm

mm

mm

mm

mm

¹ Ratner

² Cost Effectiv

³ Laparoscopic Live Donor Nephrectomy (LLDN)

⁴ Semi Flank

⁵ Camara

LLDN .()

.()

LLDN

/ cm / cm

± Learning Curve

() endostapler

() Ligaclip () endobag cc /

%

Ligaclip

endobag

endobag

()

()

decapsulation

Surgicele

% Conversion LLDN

() % , ,

Conversion mg Cr, Hb

Conversion

DGF ATN

() % LLDN

(Delayed .()

% / % / Graft Function) DGF LIDN

.()

DGF

LIDN

Cosmetic

¹ Open Conversion

)

(

(LLDN)

endostapler endobag

LLDN

References:

1. Ratner LE, Ciseck U, Moore RG, Cigarroa FG, Kaufman HS, Kavoussi LR: Laparoscopic live donor nephrectomy. *Transplantation*, 1995, 60: 1047-1049.
2. Shalhav AL, Siqueira TM Jr, Gardner TA, Paterson RF, Stevens LH: Manual specimen retrieval without a pneumoperitoneum preserving device for laparoscopic live donor nephrectomy. *J Urol*, 2002, 168: 941-9444.
3. Schweitzer EJ, Wilson J, Jacobs S et al: Increased rates of donation with laparoscopic donor nephrectomy. *Ann Surg*, 2000, 232: 392.
4. Sasaki TM, Finelli F, Bugarin E et al: Is laparoscopic donor nephrectomy the new criterion standard? *Arch Surg*, 2000, 135: 943.
5. Jacobs SC, Cho E, Dunkin BJ et al: Laparoscopic live donor nephrectomy: the University of Maryland 3-year experience. *J Urol*, 2000, 164: 1494-1499.
6. Ratner LE, Kavoussi LR, Sroka M et al: Laparoscopic assisted live donor nephrectomy - a comparison with the open approach. *Transplantation*, 1997, 63: 229-233.
7. Nakache R, Szold A, Merhav H, Klausner JM: Kidney graft loss after laparoscopic live donor nephrectomy: the first 175 cases. *Transplant Proc*, 2000, 32: 778.
8. Richard WO, Scovill W, Shin B, Reed W: Acute renal failure associated with increased intra-abdominal pressure. *Ann Surg*, 1983, 197: 183-187.
9. Flowers JL, Jacobs S, Cho E et al: Comparison of open and laparoscopic live donor nephrectomy. *Ann Surg*, 1997, 226: 483-489.
10. Ratner LE, Bisshoff JT, Montgomery RA, Kavoussi LR, Baltimore MD: Laparoscopic live donor nephrectomy: long term results (Abstract). *J Urol*, 1998, 159: 182.
11. Nogueira JM, Cangro CB, Fink JC et al: A Comparison of recipient renal outcomes with laparoscopic versus open live donor nephrectomy. *Transplantation*, 1999, 67: 722-728.
12. London E, Rudich S, McVicar J, Wolfe B, Perez R: Equivalent renal allograft function with laparoscopic versus open liver donor nephrectomies. *Transplant Proc*, 1999, 31: 258-260.
13. Ratner LE, Montgomery RA, Kavoussi LR: Laparoscopic Live donor nephrectomy: The four-year Johns Hopkins University experience. *Nephrol Dial Transplant*, 1999, 14: 2090-2093.
14. Sim foroosh N, Basiri A, Tabib A, Shakhssalim N, Hoseini Moghaddam MM: Comprision of laparoscopic and open donor nephrectomy: a randomized controlled trial: *BJU international*, 2005, 95: 851-855.