



|| : || :

IVU		Convex 3.5 MHz CDU		EUB 525 (CDU)	
/ ± /	(% /)	/ ± /	(% /)	% /	% / :
% /	CDU	IVU	CDU	CDU	IVU CDU
/ ± /				(% /)	
	(p< /)			/ ± /	
	(p< / p< /)				
	CDU (IVU)			CDU	CDU

E-mail: ahmadnia2001@yahoo.com

() -
 ()
 ()
 ()



.()

%

.()

.()

US

MHz /

EUB -

.()

IVU

.()

(CDU)

.()

Archive of SID

% / . / ± /

()

% /

% /

% /

%

% / .

% /

:)

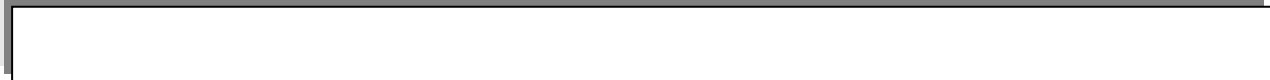
% / (/ ± /

.()

¹ US: Ultra Sonography

² IVU: Intera Venous Urography

³ CDU: Color Doplor Ultra Sonography



cr

		cr mg/dl	-	+			()
		/ ± /					/ ± /
		/ ± /					/ ± /
		/ ± /					/ ± /

(% /)

.(% /)

(% /)

% /

.()

% /

(% /)

(% /)

(% /)

()



.(p < /)

-

/ ± /	/ ± /		
/ ± /	/ ± /	(cm/sec)	
/ ± /	/ ± /	(sec)	

IVU -

.(p < / p < /)



$\pm /$
 (p < /)

(% /)

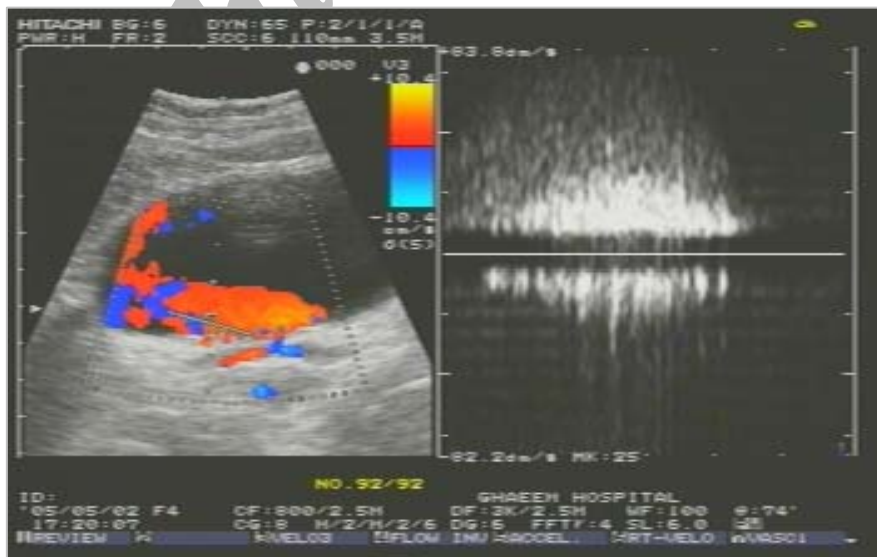
$\pm /$

$/ \pm /$

% /

()

$/ \pm /$



(p < /)

RI / ± / / ± /
% % .(p < /)
()

RI
%
%

()
RI
RI
() % ()
()
:

RI RI

% %
()
% /
Pepe
(% /) RI
() (% / % /) RI
%
()
%

⁵ Platt
⁶ Resistive index
⁷ Gottlieb
⁸ Chen
⁹ Catalano

) / ()
(

⁴ whitaker's test

References:

- 1-Heidenreich A, Desgrandschamps F, Terrier F. Modern approach of diagnosis and management of acute flank pain: Review of all imaging modalities. **Eur Urol** 2002; 41(4):351-62.
- 2-Shokeir AA: Renal Colic. Pathophysiology, diagnosis and treatment. **Eur Urol** 2001; 39(3):241-9.
- 3-German I, Lantsberg S, Crystal P, Assali M, Rachinsky I, Kaneti J, et al. Non contrast computerized tomography and dynamic renal scintigraphy in the evaluation of patients with renal colic :Are both necessary ? **Eur Urol** 2002; 42(2):188-91.
- 4- Cvitkovic Kuzmic A, Brkljacic B, Rados M, Galesic K. Doppler visualization of ureteric jets in unilateral hydronephrosis in children and adolescents. **Eur J Radiol** 2001, 39(3):209-14.
- 5- de Toledo LS, Martinez –Berganza Asensio T, Cozcolluela Cabrejas R, de Gregorio Ariza MA, Pardina Cortina P, Ripa Saldias L.:Doppler-duplex ultrasound in renal colic. **Eur J Radiol**. 1996;23(2):143-8.
- 6- Pepe P, Motta L, Pennisi M, Aragona F:Functional evaluation of the urinary tract by color-Doppler ultrasonography (CDU) in 100 patients with renal colic. **Eur J Radiol** 2005; 53(1):131-5.
- 7- Geavlete P, Georgescu D, Cauni V, Nita G:Value of duplex Doppler ultrasonography in renal colic. **Eur Urol** 2002; 41(1):71-8.
- 8- Platt JF. Doppler ultrasound of the kidney. **Semin Ultrasound CT MRI** 1997; 18(1):22-32.
- 9- Nitzsche EU, Zimmerhacki LB, Hawkins RA, Stover B, Frankenschmidt A, Sigmund G, et al. Correlation of ultrasound and renal scintigraphy in children with unilateral hydronephrosis in primary workup. **Pediatr Nephrol** 1993; 7(2):138-42.
- 10- Mutazindwa T, Husseini T. Imaging in acute renal colic: the intravenous urogram remains the gold standard. **Eur J Radiol** 1996; 23(3):238-40.
- 11- Jequier S, Paltiel H, Lafortune M. Ureterovesical jets in infants and children: duplex and color Doppler US studies. **Radiology** 1990; 175(2):349-53.
- 12- Baker SM, Middleton WD. Color Doppler sonography of ureteral jets in normal volunteers: importance of the relative specific gravity of urine in the ureter and bladder. **Am J Roentgenol** 1992; 159(4):773-5.
- 13- Blomley MJ, Ramsey CM, Cosgrove DO, Patel N, Lynch M, Glass DM, et al. The ureteric jet index: a novel measure of divided renal function. **Clin Radiol** 1997; 52 (10):771-4.
- 14- Platt JF, Rubin JM, Ellis HM, DiPietro MA. Duplex color Doppler US of kidney: differentiation of obstructive from non-obstructive dilatation. **Radiology** 1989; 171(2):515-7.
- 15- Chen JH, Pu YP, Liu SP, Chiu TY: Renal hemodynamics in patients with obstructive uropathy evaluated by duplex Doppler sonography. **J Urol** 1993; 150(1):18-21.
- 16- Miletic D, Fuckar Z, Sustic A, Mozetic V, Smokvina A, Stancic M. Resistance and pulsatility indices in acute renal obstruction. **J Clin Ultrasound** 1998; 26(2):79-84.
- 17- Deyoe LA, Cronan JJ, Breslaw BH, Ridlen MS. New techniques of ultrasound and color Doppler in the prospective evaluation of acute renal obstruction. Do they replace the intravenous urogram? **Abdom Imaging** 1995; 20(1):58-63.