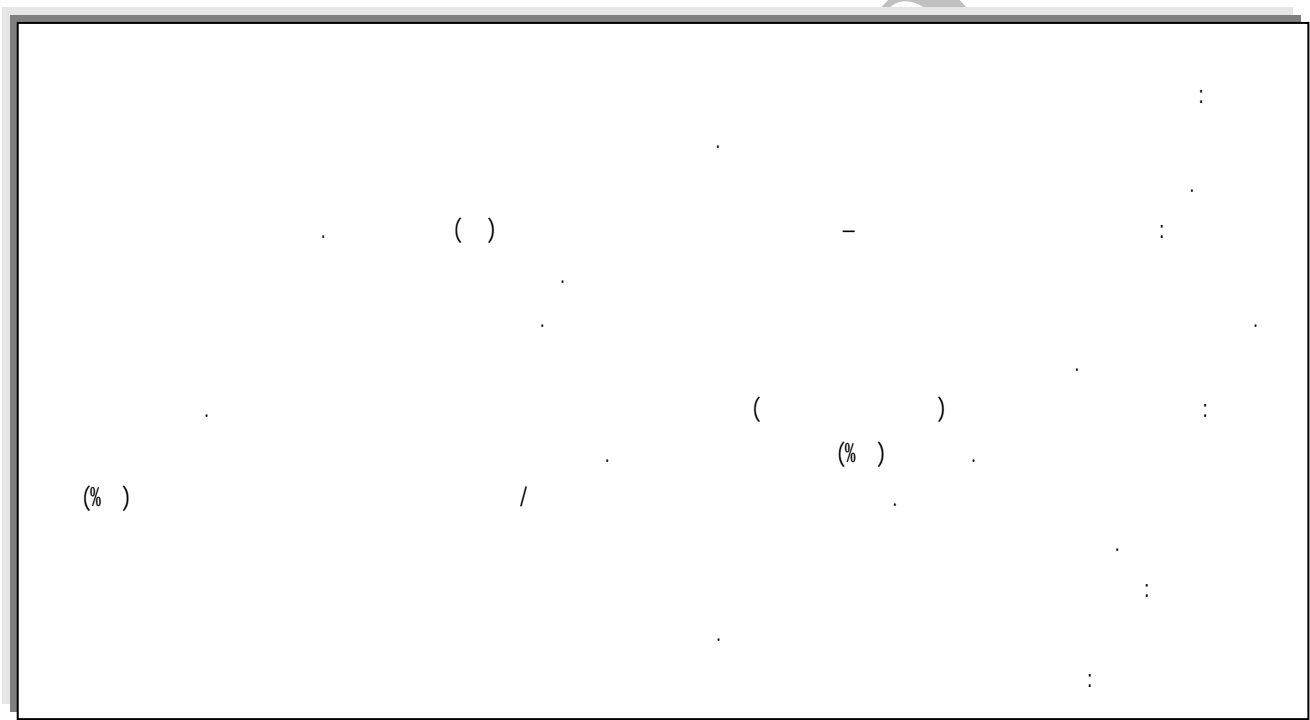




|| : / / :



¹Labial fusion

()



(.)

/

()

Archive of SID

()

()



VCUG
UTI
VCUG
UTI
VCUG
(%)
(%)
(%)
(%)
(%)
(HPF WBC \geq)
(%)
VCUG

Archive of SID



PH

Archive of SID



EMLA /)
/)
() (

Archive of SID

()

References:

1- Brown ,et al. Common office problems in pediatric urology and gynecology .**Pediadr Clin North Am** 1997;44(5):1091-1115
2- Sanfilippo JS,Labial fusion .**In:** Behman,Kleigman,Jenson,(eds) Nelson text book of pediatrics .17th ed: WB-Saunders ;2004:1828-32
3- Moram D.Treatment of prepubertal girls with labial adhesion.**J .Pediatr Adolesc Gynecol** 1999 12:67

- 4- Leung Ak,Robson KL,Tay-Uyboco J.The incidence of labial fusion in children. **J Pediatr Child Health** 1993 Jun;29(3):235-6
- 5- Muram D.Management of labial adhesion in prepuberal girls **J Pediatr Adolesc Gynecol** 2000 ;(13):183-186.
- 6- Storall TG,Moran D.Urinary retention secondary to labial adhesion. **Adolosc Pediatr Gynecol** 1988 1:203.
- 7- Leung Ak, Robson WL. Labial fusion and UTI. **Child Nephrol urol** 1992; 12(1): 62-4.
- 8- Radhakrishna K.**Indian Pediatrics** 2002; 39:783-784.
- 9- Norbeck JC,Ritchery MR,Bloom DA.Labial fusion causing upper urinary tract obstruction. **Urology** 1993(Aug);42(2):209-11.
- 10- Schroedor B.Proconservative management for asymptomatic labial adhesions in the prepubertal child. **J Pediatr Adolesc Gynecol** 2000; (13) :184-5.
- 11- Jamieson MA,Ashbury T. Flavored midazolam elixer for manual separation of labial adhesions in the office. **J Pediatr Adolesc Gynecol** 1999; 12: 106-7.
- 12- Bacon JL. Prepubertal labial adhesions. **Am J Obstet Gynecol** 2002 ;(Aug) : 327-332.

Archive of SID