

## REPOZITORIJ LITERATURE ZA PROJEKT “PREVENCIJA POEMEĆAJA MOKRENJA”

1. Cvitkovic A. Sindrom učestalog dnevnog mokrenja u djece. Paediatr Croat 2001; 45:61-63.

<https://www.bib.irb.hr/985446>

2. Cvitkovic A, Bahtijarevic Z, Bastic M, Maric S, Fattorini I. Funkcionalni poremećaji donjeg mokraćnog sustava u djece sa inkontinencijom urina. Paediatr Croat 2001; 45:123-127.

[https://kipdf.com/procjena-intrarenalnih-arterijskih-dopplerskih-spektara-kod-djece-magistarski-ra\\_5ac2ab4a1723dd4fc9ecd043.html](https://kipdf.com/procjena-intrarenalnih-arterijskih-dopplerskih-spektara-kod-djece-magistarski-ra_5ac2ab4a1723dd4fc9ecd043.html)

3. Cvitković Roić A, Roić G, Valent Morić B, Palčić I. Vezikoureteralni refluks i poremećaji funkcije donjeg mokraćnog sustava. Paediatr Croat. 2014; 58:47-50.

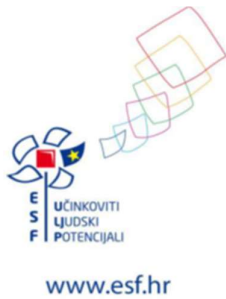
<http://www.paedcro.com/opsirnije.php?clanak=1577>

4. A. Cvitković Roić, I. Palčić, A. Jaklin Kekez, G. Roić. Suvremeni pristup noćnom mokrenju u djece. Paediatr Croat. 2015;59:220-6.

<https://hrcak.srce.hr/file/225490>

5. Matijević V, Cvitković Roić A, Martić M. GIGER MD- novi izazov u rehabilitaciji. Paediatr Croat 2019; 63 (supl 1): 98-101.

<https://hrcak.srce.hr/file/399920>



6. Roić G, Cvitković Roić A, Jukić I, Posarić V, Grmoja T, Tripalo Batoš A, Jaklin Kekez A, Palčić I, Dominković L, Miletić D. Kontrastne ultrazvučne pretrage u dječjoj dobi. *Paediatr Croat* 2021; 65 (Supl 1): 91-95.

<https://hpps.com.hr/docs/goran-roic-andrea-cvitkovic-roic-ivana-jukic-vesna-posaric-tonci-grmoja-ana-tripalo-batos-alemka-jaklin-kekez-iva-palcic-lucija-dominkovic-damir-miletic-kontrastne-ultrazvucne-pretrage-u-dje/>

7. Cvitkovic Roic A, Turudić D, Milosevic D, Palcic I, Roic G. Contrast-enhanced voiding urosonography in the diagnosis of intrarenal reflux. *J of Ultrasound*. 2021 Feb 26;

<https://pubmed.ncbi.nlm.nih.gov/33635511/>

10. Cvitkovic Roic A, Milosevic D, Turudić D, Roic G. An innovative diagnostic procedure in children: videourodynamics with contrast-enhanced voiding urosonography. *J of ultrasound* 2022;

<https://pubmed.ncbi.nlm.nih.gov/36417175/>

11. Grzeda MT, Heron J, von Gontard A, Joinson C. Effects of urinary incontinence on psychosocial outcomes in adolescence. *Eur Child Adolesc Psychiatry*. 2017 Jun;26(6):649-658

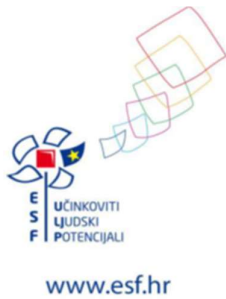
<https://pubmed.ncbi.nlm.nih.gov/27943057/>

12. Joinson C, Heron J, Emond A, Butler R. Psychological problems in children with bedwetting and combined (day and night) wetting: a UK population-based study. *J Pediatr Psychol*. 2007;32(5):605–616.

<https://pubmed.ncbi.nlm.nih.gov/17071625/>

13. von Gontard A, Baeyens D, Van Hoecke E, et al. Psychological and psychiatric issues in urinary and fecal incontinence. *J Urol*. 2011;185(4):1432–1436.

<https://pubmed.ncbi.nlm.nih.gov/21349549/>



14. von Gontard A, Equit M. Comorbidity of ADHD and incontinence in children—a review. *Eur Child Adolesc Psychiatry*. 2015;24:127–140.

15. Sarici H, Telli O, Ozgur BC, Demirbas A, Ozgur S, Karagoz MA. Prevalence of nocturnal enuresis and its influence on quality of life in school-aged children. *J Pediatr Urol*. 2016

<https://pubmed.ncbi.nlm.nih.gov/26778419/>

16. Austin P.F., Bauer S.B., Bower W. Chase J. Franco I. Hoebeke P. The standardization of terminology of lower urinary tract function in children and adolescents: update report from the Standardization Committee of the International Children's Continence Society. *J Urol*. 2014; 191: 1863-1865

<https://pubmed.ncbi.nlm.nih.gov/24508614/>

17. Austin PF, Bauer SB, Bower W, Chase J, Franco I, Hoebeke P, Rittig S, Walle JV, von Gontard A, Wright A, Yang SS, Nevéus T. The standardization of terminology of lower urinary tract function in children and adolescents: Update report from the standardization committee of the International Children's Continence Society. *Neurourol Urodyn*. 2016 Apr;35(4):471-81.

<https://pubmed.ncbi.nlm.nih.gov/25772695/>

18. Chang SJ, Van Laecke E, Bauer SB, von Gontard A, Bagli D, Bower WF, Renson C, Kawauchi A, Yang SS. Treatment of daytime urinary incontinence: A standardization document from the International Children's Continence Society. *Neurourol Urodyn*. 2017 Jan;36(1):43-50.

<https://pubmed.ncbi.nlm.nih.gov/26473630/>

19. Burgers RE, Mugie SM, Chase J, Cooper CS, von Gontard A, Rittig CS, Homsy Y, Bauer SB, Benninga MA. Management of functional constipation in children with lower urinary tract symptoms: report from the Standardization Committee of the International Children's Continence Society. *J Urol*. 2013 Jul;190(1):29-36.

<https://pubmed.ncbi.nlm.nih.gov/23313210/>



20. Yang S, Chua ME, Bauer S, Wright A, Brandström P, Hoebeke P, Rittig S, De Gennaro M, Jackson E, Fonseca E, Nieuwhof-Leppink A, Austin P. Diagnosis and management of bladder bowel dysfunction in children with urinary tract infections: a position statement from the International Children's Continence Society. *Pediatr Nephrol.* 2018 Dec;33(12):2207-2219.

<https://pubmed.ncbi.nlm.nih.gov/28975420/>

21. Rawashdeh YF, Austin P, Siggaard C, Bauer SB, Franco I, de Jong TP, Jorgensen TM; International Children's Continence Society. International Children's Continence Society's recommendations for therapeutic intervention in congenital neuropathic bladder and bowel dysfunction in children. *Neurourol Urodyn.* 2012 Jun;31(5):615-20.

<https://pubmed.ncbi.nlm.nih.gov/22532368/>

22. Schäfer SK, Niemczyk J, von Gontard A, Pospeschill M, Becker N, Equit M. Standard urotherapy as first-line intervention for daytime incontinence: a meta-analysis. *Eur Child Adolesc Psychiatry.* 2018 Aug;27(8):949-964.

<https://pubmed.ncbi.nlm.nih.gov/28948380/>

23. Wall LL, Nieuwhof-Leppink AJ, Schappin R. Alarm-assisted urotherapy for daytime urinary incontinence in children: A meta-analysis. *PLoS One.* 2023 Feb 3;18(2):e0275958.

<https://pubmed.ncbi.nlm.nih.gov/36735674/>

24. Jessen AS, Hagstroem S, Borch L. Comparison and characteristics of children successfully treated for daytime urinary incontinence. *J Pediatr Urol.* 2022 Feb;18(1):24.e1-24.e9.

<https://pubmed.ncbi.nlm.nih.gov/34930690/>



25. Saarikoski A, Koppeli R, Taskinen S, Axelin A. Voiding school as a treatment for daytime incontinence or enuresis: Assessing the effectiveness of intervention by measuring changes in wetting episodes. *J Pediatr Urol.* 2018 Jun;14(3):256.e1-256.e7.

<https://pubmed.ncbi.nlm.nih.gov/29452905/>

26. Mulders MM, Cobussen-Boekhorst H, de Gier RP, Feitz WF, Kortmann BB. Urotherapy in children: quantitative measurements of daytime urinary incontinence before and after treatment according to the new definitions of the International Children's Continence Society. *J Pediatr Urol.* 2011 Apr;7(2):213-8.

<https://pubmed.ncbi.nlm.nih.gov/20541978/>

27. Sampaio C, Sousa AS, Fraga LG, Veiga ML, Bastos Netto JM, Barroso. Constipation and Lower Urinary Tract Dysfunction in Children and Adolescents: A Population-Based Study. *Front Pediatr.* 2016 Oct 3;4:101.

<https://pubmed.ncbi.nlm.nih.gov/27752507/>

28. Veiga ML, Lordelo P, Farias T, Barroso C, Bonfim J, Barroso U, Jr. Constipation in children with isolated overactive bladders. *J Pediatr Urol* (2013) 6(6):945–9.

<https://pubmed.ncbi.nlm.nih.gov/23462384/>

29. Burgers R, Jong TPVM, Visser M, Di Lorenzo C, Dijkgraaf MGW, Benninga MA. Functional defecation disorders in children with lower urinary tract symptoms. *J Urol* (2013) 189(5):1886–91

<https://pubmed.ncbi.nlm.nih.gov/23123369/>

30. Vande Walle J, Rittig S, Bauer S, Eggert P, Marschall-Kehrel D, Tekgul S. Practical consensus guidelines for the management of enuresis. American Academy of Pediatrics; European Society for Paediatric Urology; European Society for Paediatric Nephrology; International Children's Continence Society. *Eur J Pediatr.* 2012 Jun;171(6):971-83.

<https://pubmed.ncbi.nlm.nih.gov/22362256/>



31. Y Ma Y Shen , X Liu. Constipation in nocturnal enuresis may interfere desmopressin management success. *Pediatr Urol* 2019 Apr;15(2):177.e1-177.e6.

<https://pubmed.ncbi.nlm.nih.gov/30594475/>

32. Sayner AM, Rogers F, Tran J, Jovanovic E, Henningham L, Nahon I. Transcutaneous Tibial Nerve Stimulation in the Management of Overactive Bladder: A Scoping Review. *Neuromodulation*. 2022 Dec;25(8):1086-1096.

<https://pubmed.ncbi.nlm.nih.gov/35688702/>

33. Hoffmann A, Sampaio C, Nascimento AA, Veiga ML, Barroso U. Predictors of outcome in children and adolescents with overactive bladder treated with parasacral transcutaneous electrical nerve stimulation. *J Pediatr Urol*. 2018 Feb;14(1):54.e1-54.e6.

<https://pubmed.ncbi.nlm.nih.gov/28974365/>

34. EAU Guidelines on Paediatric Urology (2023), European Association of Urology

<https://d56bochluxqnz.cloudfront.net/documents/full-guideline/EAU-Guidelines-on-Paediatric-Urology-2023.pdf>

35. Radmayr C, Bogaert G, Burgu B, Castagnetti M, Dogan H, O'Kelly F., Quaedackers J, Rawashdeh Y, Silay, M, EU Guidelines on Paediatric Urology, European Association of Urology, 2023

<https://d56bochluxqnz.cloudfront.net/documents/pocket-guidelines/EAU-Pocket-on-Paediatric-Urology-2023.pdf>

36. Johan Vande Walle, Enuresis: practical guidelines for primary care. *Br J Gen Pract*. 2017 Jul; 67(660): 328–329.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5565868/>

## EDUKACIJSKI VIDEO

1. Noćno mokrenje kod djece

<https://www.youtube.com/watch?v=a0lcTJqSaDY>

2. Noćno mokrenje – dm Ordinacija

<https://www.youtube.com/watch?v=Sc3JVY5i8nE>

3. Škola mokrenja – dm Ordinacija

[https://www.youtube.com/watch?v=pW2VT7W9B\\_A](https://www.youtube.com/watch?v=pW2VT7W9B_A)

4. Naš tim za Spinu bifidu gostovao je u emisiji Zdrav život – Poliklinika Helena

[https://www.youtube.com/watch?v=UMP\\_apxHZk](https://www.youtube.com/watch?v=UMP_apxHZk)

5. Anka Nieuwhof-Leppink: "How to perform urotherapy in a pediatric urology clinic" - Çocuk Cerrahisi Çocuk Ürolojisi

[https://www.youtube.com/watch?v=E3n\\_1LoJT1U](https://www.youtube.com/watch?v=E3n_1LoJT1U)

6. The first genetic proof that bedwetting is a congenital disease and not the fault of the child – Aarhus Universitet

<https://www.youtube.com/watch?v=-v111sFM308>

7. Pediatrics – Enuresis: By Chris Cooper M.D.

<https://www.youtube.com/watch?v=n8kmsN0em90>

8. DryNites: What Causes Bedwetting?

<https://www.drynites.com.au/solutions-and-managment/treatments-and-training/common-treatments>

9. Bedwetting (Nocturnal enuresis), Causes, Signs and Symptoms, Diagnosis and Treatment.

<https://www.youtube.com/watch?v=C771WUJyiCg>

10. Nocturnal Enuresis (Bedwetting)



<https://www.youtube.com/watch?v=HnkVcClkw2w>

11. Frequent Urination in Children - Causes, Symptoms and Treatment

<https://www.youtube.com/watch?v=jZCAH-pgaz8>

12. Bladder and bowel dysfunction - BBD

<https://www.youtube.com/watch?v=E8Khck8IWak>

13. Bladder and Bowel Problems in Children

<https://www.youtube.com/watch?v=MQKhu7Aul9k>

14. Using Biofeedback Therapy for Bowel Movements

[https://www.youtube.com/watch?v=Ysdaa\\_8x8H0](https://www.youtube.com/watch?v=Ysdaa_8x8H0)

15. Neurogenic Bladder: Dr. Houry, CHOC Children's

<https://www.youtube.com/watch?v=5WRpqwIGvUk>

16. Vesicoureteral reflux - causes, symptoms, diagnosis, treatment, pathology

<https://www.youtube.com/watch?v=sW0AbXLqFNY>

17. Vesicoureteral Reflux (VUR)

<https://www.youtube.com/watch?v=VHHZgYx0p7Q>

18. Neurogenic Bladder

<https://www.youtube.com/watch?v=l4uvrAAsQfk>

19. Wet-Stop Bedwetting Alarm - Tips for Success!

<https://www.youtube.com/watch?v=py-Sh71cslc>

20. Pediatrics Enuresis Bet wetting trea child nocturnal Oxybutynin Tolterodine desmopressin DDAVP

<https://www.youtube.com/watch?v=AeKztyfaoA0>