

Name of journal: World Journal of Nephrology

ESPS Manuscript NO: 22454

Manuscript Type: MINIREVIEWS

**Percutaneous nephrolithotomy in pediatric age group: Assessment of effectiveness and complications**

Ender Ozden, Mehmet Necmettin Mercimek

### Abstract

Management of kidney stone disease in pediatric population is a challenging condition in urology practice. While the incidence of kidney stone is increasing in

### Match Overview

1	Internet 49 words crawled on 17-Oct-2015 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	1%
2	Internet 38 words crawled on 28-Apr-2015 <a href="http://www.indianjurol.com">www.indianjurol.com</a>	1%
3	CrossCheck 25 words Bilen, C.Y., "Percutaneous Nephrolithotomy in Childrer ... Lessons Learned in 5 Years at a Single Institution", The	1%
4	CrossCheck 23 words Ost, Michael C., and Francis X. Schneck. "Surgical Mar ... gement of Pediatric Stone Disease", Campbell-Walsh U	1%
5	CrossCheck 14 words Dede, Onur, Ahmet Ali Sancaktutar, Okan Baş, Mansur D ağgüllü, Mazhar Utangaç, Necmettin Penbegul, Haluk S	<1%
6	CrossCheck 11 words Caione, Paolo, Mauro Dominicis, Giuseppe Collura, Enn io Matarazzo, Simona Nappo, and Nicola Capozza. "Micr	<1%

[Web](#)[Images](#)[Shopping](#)[More ▾](#)[Tools](#)[SafeSearch ▾](#)

About 36,500 results

**Web Results**[Safety and efficacy of percutaneous nephrolithotomy for the ...](#)[www.ncbi.nlm.nih.gov](#) > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) - [Similar](#)Keywords: **Percutaneous nephrolithotomy**, **Stones**, **Complications**, **Paediatrics** ...ESWL has been shown to be **effective**, safe and to achieve good stone ... Patients had radiological **assessment** of stone clearance after surgery to plan follow-up. ... **mean age** at the time of surgery of 10.8 years (**range**: 2.8–17.9 years) (Table 1) ...[Comparison of Children versus Adults Undergoing Mini ...](#)[www.ncbi.nlm.nih.gov](#) > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) - [Similar](#)Jun 24, 2013 ... As almost any version of **percutaneous nephrolithotomy** (PCNL) was ... Both groups had low rate of high grade Clavien **complications**. ... a stone-free status in this **age group** are very important and should not be ..... and **effective** treatment modality for **children** with large upper urinary tract stone disease.[\[ More results from www.ncbi.nlm.nih.gov \]](#)[Percutaneous nephrolithotomy in children: A preliminary report](#)[www.ncbi.nlm.nih.gov](#) > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) - [Similar](#)The median **age** at presentation was 8-year (**range**: 3-12). ... **Percutaneous nephrolithotomy** for renal stones in **pediatric** patients is safe and feasible if .... **effective** procedures for both adults and **children**; with a significant reduction of hospital stay ... in **percutaneous nephrolithotomy**: **Assessment of complications in children**.[\[PDF\] A critical appraisal of complications of percutan...](#)[onlinelibrary.wiley.com/doi/10.1111/bju.12506/pdf](#) - [Similar](#)153 **children** (98 boys and 55 girls), with a mean (**range**) **age**. 10.03 ± 4.51 ... Keywords **percutaneous nephrolithotomy**, **stone**, **children**, **complications**, ..... in **children**. ESWL

 No items found.

### Search details






((("nephrostomy, percutaneous" [MeSH Terms] OR ("nephrostomy" [All Fields] AND "percutaneous" [All Fields]) OR "percutaneous nephrostomy" [All Fields] OR ("percutaneous" [All

Search

[See more...](#)

### Recent Activity

[Turn Off](#) [Clear](#)

-  Percutaneous nephrolithotomy in pediatric age group : Assessment ... (0) PubMed
-  ((Duodenal adenocarcinoma : Advances in diagnosis and surgical ma... (0) PubMed
-  Duodenal adenocarcinoma : Advances in diagnosis and surgical mana... (10) PubMed
-  Naked DNA in cells : An inducer of major histocompatibility compl... (0) PubMed
-  ((Central blood pressure and chronic kidney diseases)) AND Yoichi... (0) PubMed

[See more...](#)



全部

图片

新闻

视频

更多 ▾

搜索工具

找到约 72,300 条结果 (用时 0.56 秒)

## Google 学术: Percutaneous nephrolithotomy in pediatric age group: Assessment of effectiveness and complications

Holmium: YAG laser lithotripsy for upper urinary tract ... - Sofer - 被引用次数: 481

Percutaneous nephrolithotomy for complex pediatric ... - Desai - 被引用次数: 156

Pediatric percutaneous nephrolithotomy: assessing ... - Desai - 被引用次数: 68

### [PDF] Modified Clavien Classification in Percutaneous ... - SBU-...

[www.sbu-mg.org.br/usuario/.../artigo\\_percutanea\\_clavien.pdf](http://www.sbu-mg.org.br/usuario/.../artigo_percutanea_clavien.pdf) ▾ 翻译此页

作者: E Özden - 2011 - 被引用次数: 30 - 相关文章

... Nephrolithotomy: Assessment of Complications in Children ... age of 9.5 years.

Complications were ... Conclusions: Percutaneous nephrolithotomy in children is safe, feasible and effective. ... effective, minimally invasive procedure in children, there is still no ... The study group consisted of 35 females and 59 males 1 to 17 ...

### Modified Clavien Classification in Percutaneous ...

[www.researchgate.net/.../47790236\\_Modified\\_Clavien\\_Classifi...](http://www.researchgate.net/.../47790236_Modified_Clavien_Classifi...) - 翻译此页

... in Percutaneous Nephrolithotomy: Assessment of Complications in Children on ... A total of 100 procedures were performed in 94 patients with a mean age of 9.5 years.

Complications were recorded according to modified Clavien classification. ...

Percutaneous nephrolithotomy in children is safe, feasible and effective.

### Totally Tubeless Percutaneous Nephrolithotomy: Is It Safe ...

[www.researchgate.net/.../46147120\\_Totally\\_Tubeless\\_Percutan...](http://www.researchgate.net/.../46147120_Totally_Tubeless_Percutan...) - 翻译此页

After the introduction of tubeless percutaneous nephrolithotomy (PNL), many ... Of 16 children, 8 patients underwent totally tubeless PNL (group 1) and 8 ... Both groups were