Dokumentasjon av litteratursøk for VBP

Til søk for VBP utfører vi søk i de basene som er beskrevet nedenfor, dette etter avtale med Sidsel R. Børmark, Leder Klinisk Dokumentasjon Sykepleie (KDS) - DP Løsning Regional EPJ.

De er alle kilder for oppsummert forskning. Vi har altså ikke søkt i baser som inneholder enkeltstudier. Vi søker heller ikke på pågående oppsummert forskning.

|  |  |
| --- | --- |
| **Problemstilling** | Hvordan sikre god pre- og postoperativ sykepleie til pasienter som er operert for nyrestein? |
| **Bibliotekar som utførte/veiledet søket:** | Jette, Terese og Marie |
| **Dato for søk:** | 7. juli 2014 |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Nasjonalt nettverk for fagprosedyrer**](http://www.helsebiblioteket.no/microsite/fagprosedyrer/fagprosedyrer) |
| **Søkehistorie:** | Sett gjennom liste |
| **Treff:** | Ingen treff |

|  |  |
| --- | --- |
| **Database/ressurs:** | **Praktiske prosedyrer i sykepleietjenesten (Akribe)** |
| **Søkehistorie:** | Dere ser selv i E-håndboka -> Kunnskapskilder |
| **Treff:** |  |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Nasjonale retningslinjer fra Helsedirektoratet**](http://helsedirektoratet.no/publikasjoner/Sider/default.aspx?Kategori=Nasjonale+faglige+retningslinjer) |
| **Søkehistorie:** | Sett gjennom liste |
| **Treff:** | Ingen treff |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Nasjonalt kunnskapssenter for helsetjenesten - rapporter og notater**](http://www.kunnskapssenteret.no/Publikasjoner?Nynorsk=Publikasjonar&reportsandnotes=1) |
| **Søkehistorie:** | Søkt «Søk i publikasjoner» : nyrestein |
| **Treff:** | Ingen treff |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Helsebibliotekets retningslinjebase**](http://www.helsebiblioteket.no/retningslinjer/) |
| **Søkehistorie:** | Sett gjennom emnegrupper : Nyrer og urinveier |
| **Treff:** | Ikke noe i denne?:  Prioriteringsveileder — Nyresykdommer - 2009  <http://helsedirektoratet.no/publikasjoner/prioriteringsveileder-nyresykdommer/Publikasjoner/prioriteringsveileder-nyresykdommer.pdf> |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Guidelines International Network (G-I-N)**](http://www.g-i-n.net.proxy.helsebiblioteket.no/library/international-guidelines-library/) |
| **Søkehistorie:** | Under Publications: avgrenset til Guideline, Systematic Review, Evidence Report og Guideline Clearing Report.  Kidney stones  Kidney calculi  Renal calculi  Ureteral Calculi  Nephrolithiasis  Lithotripsy  Nephrostomy  Nephrolithotomy  Urolithiasis |
| **Treff:** | EAU/AUA Nephrolithiasis Guideline Panel. Guideline for the management of ureteral calculi - 2007  <http://www.guideline.gov/content.aspx?id=12209>  White Paper: Current Perspective on Adverse Effects in Shock Wave Lithotripsy – 2009  <http://www.auanet.org/education/guidelines/shock-wave-lithotripsy.cfm>  Staghorn Calculi  <http://www.auanet.org/education/guidelines/staghorn-calculi.cfm>  European Association of Urology 2013  Guidelines on urolithiasis  <http://www.uroweb.org/gls/pdf/21_Urolithiasis_LR.pdf> |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Socialstyrelsen (Sve) - Nationella riktlinjer**](http://www.socialstyrelsen.se/riktlinjer/nationellariktlinjer?ListingConfig=PublishedListing_DefaultConfig&ConfigID=publishedListingPresenter) |
| **Søkehistorie:** | Sett gjennom liste |
| **Treff:** | Ingen treff |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**Dansk Center for Kliniske Retningslinjer**](http://www.kliniskeretningslinjer.dk/retningslinjer/godkendte-retningslinjer.aspx) |
| **Søkehistorie:** | Sett gjennom Godkente retningslinjer |
| **Treff:** | Ingen treff |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**UpToDate**](http://www.uptodate.com/contents/search) |
| **Søkehistorie:** | Kidney stones  Kidney calculi  Renal calculi  Ureteral Calculi  Nephrolithiasis  Lithotripsy  Nephrostomy  Nephrolithotomy  Urolithiasis |
| **Treff:** | Diagnosis and acute management of suspected nephrolithiasis in adults  <http://www.uptodate.com/contents/7366>  Options in the management of renal and ureteral stones in adults  <http://www.uptodate.com/contents/7371>  Management of ureteral calculi  <http://www.uptodate.com/contents/7376>  Interpretation of kidney stone analysis  <http://www.uptodate.com/contents/87556>  The first kidney stone and asymptomatic nephrolithiasis in adults  <http://www.uptodate.com/contents/7377>  Clinical features and diagnosis of nephrolithiasis in children  <http://www.uptodate.com/contents/6123>  Evaluation of the adult patient with established nephrolithiasis and treatment if stone composition is unknown  <http://www.uptodate.com/contents/7367>  Acute management of nephrolithiasis in children  <http://www.uptodate.com/contents/6114>  Epidemiology of and risk factors for nephrolithiasis in children  <http://www.uptodate.com/contents/6112>  Prevention of recurrent nephrolithiasis in children  <http://www.uptodate.com/contents/6109>  Uric acid nephrolithiasis  <http://www.uptodate.com/contents/7378>  Nephrolithiasis during pregnancy  <http://www.uptodate.com/contents/7370>  Dent's disease (X-linked recessive nephrolithiasis)  <http://www.uptodate.com/contents/7363>  Nephrolithiasis in renal tubular acidosis  <http://www.uptodate.com/contents/2369>  Renal complications of extracorporeal shock wave lithotripsy  <http://www.uptodate.com/contents/7374>  Clinical manifestations and diagnosis of urinary tract obstruction and hydronephrosis  <http://www.uptodate.com/contents/7174>  Management of struvite or staghorn calculi  <http://www.uptodate.com/contents/7368> |

|  |  |
| --- | --- |
| **Database/ressurs:** | **[Best Practice](http://bestpractice.bmj.com/best-practice/welcome.html)** |
| **Søkehistorie:** | Show Conditions: Kidney stone |
| **Treff:** | Nephrolithiasis  <http://bestpractice.bmj.com/best-practice/monograph/225.html> |

|  |  |
| --- | --- |
| **Database/ressurs:** | [**The Cochrane Library**](http://www.thecochranelibrary.com/) (Cochrane Reviews, Other Reviews, Technology Assessments) |
| **Søkehistorie:** | #1 ((kidney or renal or ureteral) and (stone\* or calcul\*)): in Record Title  #2 (nephrolit\* or lithotrips\* or nephrostom\* or Urolithiasis  ): in Record Title  #3 #1 OR #2 |
| **Treff:** | Cochrane Reviews:  TI: Extracorporeal shock wave lithotripsy (ESWL) versus percutaneous nephrolithotomy (PCNL) or retrograde intrarenal surgery (RIRS) for kidney stones  YR: 2009  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD007044.pub2/abstract>  TI: Percussion, diuresis, and inversion therapy for the passage of lower pole kidney stones following shock wave lithotripsy  YR: 2013  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD008569.pub2/abstract>  TI: Tubeless versus standard percutaneous nephrolithotomy for treating kidney stones  YR: 2013  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD010755/abstract>  TI: Adjunctive medical expulsive therapy for kidney and ureteral stone fragments following shock wave lithotripsy  YR: 2011  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD009156/abstract>  TI: Alpha-blockers as medical expulsive therapy for ureteral stones  YR: 2014  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD008509.pub2/abstract>  TI: Extracorporeal shock wave lithotripsy (ESWL) versus ureteroscopic management for ureteric calculi  YR: 2012  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD006029.pub4/abstract>  TI: Analgesia for patients undergoing shockwave lithotripsy for urinary stones  YR: 2012  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD010020/abstract>  TI: Citrate salts for preventing and treating kidney stones  YR: 2012  US: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD010057/abstract>  Other Reviews - (Hvis det står «Structured abstract» (og ikke «Provisional abstract») etter tittelen: denne systematiske oversikten er blitt vurdert, se vurderingen under «CRD Commentary»).  TI: Is the supine position superior to the prone position for percutaneous nephrolithotomy (PCNL)? (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013062503/frame.html>  TI: Holmium: YAG laser lithotripsy versus pneumatic lithotripsy for treatment of distal ureteral calculi: a meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013023831/frame.html>  TI: Laparoscopic pyelolithotomy compared to percutaneous nephrolithotomy as surgical management for large renal pelvic calculi: a meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013053035/frame.html>  TI: Can tamsulosin facilitate expulsion of ureteral stones? A meta-analysis of randomized controlled trials (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013051463/frame.html>  TI: One-shot versus gradual dilation technique for tract creation in percutaneous nephrolithotomy: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013034544/frame.html>  TI: Total tubeless versus standard percutaneous nephrolithotomy: a meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013023830/frame.html>  TI: A comparison among four tract dilation methods of percutaneous nephrolithotomy: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013051010/frame.html>  TI: Medical management to prevent recurrent nephrolithiasis in adults: a systematic review for an American College of Physicians clinical guideline (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013016850/frame.html>  TI: A systematic review and meta-analysis of new onset hypertension after extracorporeal shock wave lithotripsy (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013064076/frame.html>  TI: Optimal frequency of shock wave lithotripsy in urolithiasis treatment: a systematic review and meta-analysis of randomized controlled trials (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013057944/frame.html>  TI: Nephrostomy tube-free versus nephrostomy tube for renal drainage after percutaneous nephrolithotomy: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012023596/frame.html>  TI: NTrap in prevention of stone migration during ureteroscopic lithotripsy for proximal ureteral stones: a meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012010925/frame.html>  TI: Urgent shock wave lithotripsy as first-line treatment for ureteral stones: a meta-analysis of 570 patients (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013015125/frame.html>  TI: Treatment of ureteral and renal stones: a systematic review and meta-analysis of randomized, controlled trials (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012029677/frame.html>  TI: Urgent ureteroscopy as first-line treatment for ureteral stones: a meta-analysis of 681 patients (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012055742/frame.html>  TI: Antibiotic prophylaxis for shock wave lithotripsy in patients with sterile urine before treatment may be unnecessary: a systematic review and meta-analysis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012035706/frame.html>  TI: Tamsulosin for ureteral stones: a systematic review and meta-analysis of a randomized controlled trial (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012039670/frame.html>  TI: Safety and efficacy of ureteroscopic lithotripsy for stone disease in obese patients: a systematic review of the literature (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013000252/frame.html>  TI: Antibiotic prophylaxis for shock wave lithotripsy in patients with sterile urine before treatment may be unnecessary: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013039256/frame.html>  TI: Flexible ureteroscopy and laser lithotripsy for stones >2cm: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012048068/frame.html>  TI: Flexible ureteroscopy and holmium:YAG laser lithotripsy for stone disease in patients with bleeding diathesis. A systematic review of the literature (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013004966/frame.html>  TI: Meta-analysis of postoperatively stenting or not in patients underwent ureteroscopic lithotripsy (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012023298/frame.html>  TI: Tubeless vs standard percutaneous nephrolithotomy: a meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012013865/frame.html>  TI: Calcium supplementation and kidney stone risk in osteoporosis: a systematic literature review (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12013012962/frame.html>  TI: Efficacy of tamsulosin in treatment of upper ureteral calculi: a meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012041948/frame.html>  TI: Supine versus prone position in percutaneous nephrolithotomy for kidney calculi: a meta-analysis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12011002749/frame.html>  TI: The results of ureteral stenting after ureteroscopic lithotripsy for ureteral calculi: a systematic review and meta-analysis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12011006719/frame.html>  TI: Use of ureteral stent in extracorporeal shock wave lithotripsy for upper urinary calculi: A systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12011006222/frame.html>  TI: The efficacy and safety of tubeless percutaneous nephrolithotomy: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12011007342/frame.html>  TI: Management of ureteral calculi and medical expulsive therapy in emergency departments (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12012049025/frame.html>  TI: Systematic review and meta-analysis of nephrostomy placement versus tubeless percutaneous nephrolithotomy (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12010007963/frame.html>  TI: Systematic review and meta-analysis of percutaneous nephrolithotomy for patients in the supine versus prone position (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12011000560/frame.html>  TI: Alpha-blockers to assist stone clearance after extracorporeal shock wave lithotripsy: a meta-analysis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12010005288/frame.html>  TI: Tamsulosin as adjunctive treatment after shockwave lithotripsy in patients with upper urinary tract stones: a systematic review and meta-analysis (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12010008215/frame.html>  TI: Diet, fluid, or supplements for secondary prevention of nephrolithiasis: a systematic review and meta-analysis of randomized trials (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12010002591/frame.html>  TI: Efficacy of tamsulosin with extracorporeal shock wave lithotripsy for passage of renal and ureteral calculi (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12008104469/frame.html>  TI: The effect of shock wave rate on the outcome of shock wave lithotripsy: a meta-analysis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12008000155/frame.html>  TI: Efficacy of alpha-blockers for the treatment of ureteral stones (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12007000924/frame.html>  TI: A systematic review of medical therapy to facilitate passage of ureteral calculi (Provisional abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12007003843/frame.html>  Ti: Meta-analysis of randomized trials for medical prevention of calcium oxalate nephrolithiasis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-12000000110/frame.html>  TI: Antimicrobial prophylaxis prior to shock wave lithotripsy in patients with sterile urine before treatment: a meta-analysis and cost-effectiveness analysis (Structured abstract)  US: <http://onlinelibrary.wiley.com/o/cochrane/cldare/articles/DARE-11997000643/frame.html>  Technology Assessments:  TI: Lithotripsy for kidney stones or gallstones: a review of the clinical effectiveness, cost-effectiveness, and guidelines (Structured abstract)  YR: 2009  PB: Canadian Agency for Drugs and Technologies in Health (CADTH)  US: <http://onlinelibrary.wiley.com/o/cochrane/clhta/articles/HTA-32011001235/frame.html>  TI: Recurrent nephrolithiasis in adults: comparative effectiveness of preventive medical strategies (Structured abstract)  YR: 2012  PB: Agency for Healthcare Research and Quality (AHRQ)  US: <http://onlinelibrary.wiley.com/o/cochrane/clhta/articles/HTA-32013000200/frame.html>  TI: Laparoscopic nephrolithotomy and pyelolithotomy (Structured abstract)  YR: 2007  PB: National Institute for Health and Clinical Excellence (NICE)  US: <http://onlinelibrary.wiley.com/o/cochrane/clhta/articles/HTA-32007000418/frame.html>  TI: Therapeutic Interventions for Stones of the Ureter (TISU): a multicentre randomised controlled trial of extracorporeal shockwave lithotripsy, as first treatment option, compared with direct progression to ureteroscopic retrieval, for ureteric stones (Project record)  SO: Health Technology Assessment Database  YR: 2013  PB: Health Technology Assessment  US: <http://onlinelibrary.wiley.com/o/cochrane/clhta/articles/HTA-32013000985/frame.html> |