jack stone bladder calculus

jack stone bladder calculus refers to a specific type of urinary stone that can cause significant discomfort and medical complications. Bladder calculi, also known as bladder stones, form when minerals crystallize in the bladder, leading to various health issues. Understanding the causes, symptoms, and treatment options for jack stone bladder calculus is crucial for effective management. This article will delve into the formation of bladder stones, the risk factors involved, diagnostic methods, and treatment strategies, providing a comprehensive overview of the condition. By the end, readers will have a better grasp of how to prevent and deal with this common yet often overlooked medical issue.

- Understanding Bladder Calculus
- Causes of Jack Stone Bladder Calculus
- Symptoms and Diagnosis
- Treatment Options
- Prevention Strategies

Understanding Bladder Calculus

Bladder calculus refers to the presence of stones in the bladder, which can arise from various underlying conditions. These stones are typically comprised of mineral deposits that develop when urine becomes concentrated. The composition of these stones can vary, with jack stone bladder calculus often being primarily composed of calcium salts, uric acid, or struvite. Understanding the nature of these stones is vital for effective treatment and prevention.

The formation of bladder stones can occur when urine stagnates in the bladder, leading to crystal formation. This condition is more prevalent among individuals with certain predisposing factors, including urinary tract infections, bladder dysfunction, and dehydration. The size of bladder stones can vary significantly, from small gravel-like structures to larger stones that can cause obstruction and pain.

Causes of Jack Stone Bladder Calculus

The development of jack stone bladder calculus can be attributed to various factors that contribute to the concentration of minerals in the urine. Identifying these causes is essential for prevention and management. The primary causes include:

- **Dehydration:** Inadequate fluid intake leads to concentrated urine, promoting stone formation.
- Urinary Tract Infections (UTIs): Certain bacteria can increase urinary pH levels, resulting in crystallization.
- **Bladder Outlet Obstruction:** Conditions such as prostate enlargement can prevent complete bladder emptying, leading to stone formation.
- **Dietary Factors:** High intake of oxalates, salt, and animal protein can contribute to stone development.
- **Metabolic Disorders:** Conditions like hypercalcemia can increase calcium levels in urine, leading to stone formation.

Understanding these causes can help individuals make informed lifestyle choices to reduce their risk of developing jack stone bladder calculus. It is important to consider both dietary and environmental factors, as they play a crucial role in urinary health.

Symptoms and Diagnosis

Individuals with jack stone bladder calculus may experience a range of symptoms, though some may be asymptomatic. Common symptoms include:

- **Pelvic Pain:** Discomfort in the lower abdomen or pelvis, often worsening during urination.
- **Frequent Urination:** An increased urge to urinate, accompanied by a feeling of urgency.
- **Blood in Urine:** Hematuria, or blood in the urine, can indicate irritation from stones.
- Nausea and Vomiting: These symptoms may arise due to pain or irritation from the stones.
- **Difficulty Urinating:** Obstruction can lead to difficulty or pain during urination.

Diagnosis typically involves a combination of medical history assessment, physical examination, and imaging studies. Common diagnostic methods include:

- **Ultrasound:** A non-invasive imaging technique that can identify the presence of stones.
- **X-ray:** Plain abdominal X-rays may reveal certain types of stones.
- CT Scan: A more detailed imaging modality that can provide comprehensive views of urinary calculi.

• **Urinalysis:** Laboratory analysis of urine can reveal the presence of blood, crystals, and other abnormalities.

Accurate diagnosis is vital for determining the appropriate treatment plan and mitigating potential complications associated with jack stone bladder calculus.

Treatment Options

Once diagnosed, treatment options for jack stone bladder calculus can vary based on the size and composition of the stones, as well as the severity of symptoms. Common treatment modalities include:

- **Conservative Management:** Small stones may pass without intervention. Increased fluid intake and pain management can be sufficient.
- **Medications:** Alpha-blockers can facilitate stone passage, while pain relievers can manage discomfort.
- Extracorporeal Shock Wave Lithotripsy (ESWL): A non-invasive procedure that uses shock waves to break stones into smaller pieces.
- **Ureteroscopy:** A minimally invasive procedure where a thin tube is inserted to remove or break up stones.
- Surgery: In cases of large or complex stones, surgical intervention may be necessary.

The choice of treatment is influenced by factors such as the patient's overall health, stone size, and the presence of other urinary tract issues. Consulting a urologist is essential for developing a personalized treatment plan.

Prevention Strategies

Preventing jack stone bladder calculus involves lifestyle modifications and proactive health measures. Key strategies include:

- **Hydration:** Drinking ample fluids, particularly water, can help dilute urine and prevent stone formation.
- Balanced Diet: Limiting salt, animal protein, and foods high in oxalates can reduce stone risk.

- **Regular Check-ups:** Routine medical evaluations can identify risk factors and manage underlying conditions effectively.
- **Medication:** In some cases, medications may be prescribed to prevent stone recurrence.
- **Education:** Understanding personal risk factors and dietary influences can empower individuals to take charge of their urinary health.

Implementing these strategies can significantly reduce the likelihood of developing jack stone bladder calculus and promote overall urinary tract health.

Conclusion

Jack stone bladder calculus is a common yet often overlooked condition that can lead to significant discomfort and healthcare challenges. By understanding its causes, recognizing symptoms, and exploring treatment options, individuals can better manage their health and mitigate risks associated with bladder stones. Proactive measures such as hydration, dietary adjustments, and regular medical check-ups are essential for prevention. A comprehensive approach to urinary health can lead to improved quality of life and reduced incidence of bladder calculus.

Q: What is jack stone bladder calculus?

A: Jack stone bladder calculus refers to a type of bladder stone that forms in the urinary bladder, typically composed of calcium salts or other minerals. These stones can cause discomfort, pain, and urinary issues.

Q: What are the common symptoms of jack stone bladder calculus?

A: Common symptoms include pelvic pain, frequent urination, blood in urine, nausea, vomiting, and difficulty urinating. Symptoms can vary based on the size and location of the stone.

Q: How are bladder stones diagnosed?

A: Diagnosis often involves a combination of medical history assessment, physical examination, ultrasound, CT scan, and urinalysis to determine the presence and composition of stones.

Q: What treatment options are available for jack stone bladder

calculus?

A: Treatment options include conservative management for small stones, medications, extracorporeal shock wave lithotripsy (ESWL), ureteroscopy, and surgery for larger stones.

Q: How can jack stone bladder calculus be prevented?

A: Prevention strategies include staying well-hydrated, maintaining a balanced diet low in salt and oxalates, regular medical check-ups, and possibly taking medications to prevent recurrence.

Q: Who is at risk for developing bladder stones?

A: Individuals at risk include those with dehydration, urinary tract infections, bladder outlet obstruction, metabolic disorders, and those with dietary imbalances.

Q: Are bladder stones serious?

A: While bladder stones can be painful and lead to complications like urinary obstruction or infections, they are generally treatable. However, it's important to address them promptly to avoid complications.

Q: Can bladder stones recur after treatment?

A: Yes, bladder stones can recur, especially if underlying risk factors are not managed. Preventative strategies and lifestyle changes are important to reduce the risk of recurrence.

Q: Is surgery always necessary for bladder stones?

A: No, surgery is not always necessary. Many small stones can pass naturally or be treated with less invasive procedures, depending on the patient's condition and the stone's characteristics.

Q: What lifestyle changes can help in managing bladder health?

A: Important lifestyle changes include increasing water intake, following a healthy diet, avoiding excessive salt and animal protein, and seeking regular medical advice to monitor urinary health.

Jack Stone Bladder Calculus

Find other PDF articles:

jack stone bladder calculus: Lower Genitourinary Radiology Syed Z.H. Jafri, Marco A. Amendola, Ananias C. Diokno, 2012-12-06 Unique in its comprehensive presentation of both the latest diagnostic and therapeutic radiological techniques, this high-level, clinical text covers virtually all disorders requiring imaging of the male and female genitourinary tract. Major sections cover the bladder; prostate; testis and scrotum; urethra; penis; vagina; infertility; and interventional procedures. As such, it is an essential reference for practising radiologists and urologists.

jack stone bladder calculus: Excretory System Medpgnotes, 2019-08-17 CONTENTS: DEVELOPMENT OF EXCRETORY SYSTEM ANATOMY OF EXCRETORY SYSTEM General features of anatomy of excretory system Anatomy of kidney Anatomy of ureter PHYSIOLOGY OF EXCRETORY SYSTEM General features of physiology of excretory system Renin angiotensin system Physiology of micturition Glomerular function Tubular function Counter current mechanism Concentration of urine CONGENITAL DISEASES OF KIDNEY General features of congenital diseases of kidney Polycystic kidney disease Cystic diseases of kidney Nephronophthisis Posterior urethral valve Vesicoureteric reflux Ureterocele Hydronephrosis Hypospadiasis Epispadiasis Phimosis and paraphimosis Peyronie's disease Priapism Acute retention of urine GLOMERULAR DISEASES General features of glomerular diseases Minimal change disease Nephrotic syndrome Post streptococcal glomerulonephritis Membranous glomerulonephritis Membranoproliferative glomerulonephritis Mesangioproliferative glomerulonephritis Focal segmental glomerulonephritis Focal segmental glomerulosclerosis Collapsing glomerulopathy IgA neprhopathy Rapidly progressing glomerulonephritis Alport syndrome Goodpasture syndrome Diabetic nephropathy Chronic glomerulonephritis RENAL TUBULAR ACIDOSIS KIDNEY STONES General features of renal stones Types of renal stones Diagnosis of renal stones Management of renal stones Nephrocalcinosis RENAL TUBERCULOSIS General features of renal tuberculosis Diagnosis of renal tuberculosis Management of renal tuberculosis RENAL TRAUMA RENAL TUMORS Features of renal tumors Renal cell carcinoma Wilm's tumor RENAL FAILURE General features of renal failure Acute renal failure Acute tubular necrosis Prerenal azotemia Chronic renal failure Intersitial nephritis Papillary necrosis Acute pyelonephritis Chronic pyelonephritis Emphysematous pyelonephritis Xanthogranulomatous kidney Chinese herb and balkan nephropathy Hemodialysis Renal transplantation RENAL VASCULAR DISORDERS Renal artery disorder Renal vein disorder RENAL IMAGING URINARY BLADDER General features of bladder Urinary bladder cancer Bladder injuries URETHRA General features of urethra Urethral injuries Urethral stricture URINALYSIS DRUGS ACTING ON KIDNEY General features of drugs acting on kidney Loop diuretic Thiazide diuretic Aldosterone antagonist Carbonic anhydrase inhibitors Osmotic diuretics

jack stone bladder calculus: Diseases of the bladder. Diseases of the ureter. Diseases of the kidney Hugh Cabot, 1918

jack stone bladder calculus: The Oxford Medicine: Diseases of the digestive system, kidneys, and ductless glands Henry A. Christian, James Mackenzie, 1921

jack stone bladder calculus: *Radiology Review Manual* Wolfgang Dähnert, 2011 The book describes the disease entities, radiologic symptoms., as well as lists of differential diagnosis--Provided by publisher.

jack stone bladder calculus: <u>Modern Urology in Original Contributions by American Authors:</u> <u>Diseases of the bladder. Diseases of the ureter. Diseases of the kidney</u> Hugh Cabot, 1924

jack stone bladder calculus: Diseases of the kidneys, ureters and bladder $v.\ 2$ Howard Atwood Kelly, 1914

jack stone bladder calculus: <u>Diseases of the Kidneys, Ureters and Bladder</u> Howard Atwood Kelly, Curtis Field Burnam, 1914

jack stone bladder calculus: Cumulated Index Medicus, 1969

jack stone bladder calculus: Modern urology in original contributions by American authors. v. 2 Hugh Cabot, 1918

jack stone bladder calculus: Care of Patients with Urologic Problems Edwina A. McConnell, Mary Frazier Zimmerman, 1983

jack stone bladder calculus: Idiopathic Urinary Bladder Stone Disease Robert Van Reen, 1977

jack stone bladder calculus: Cystoscopy and Urography Jas. B. MacAlpine, 2013-09-03 Cystoscopy and Urography, Second Edition presents the significant advances in instrumentation and application of cytoscopy and urography. This book is organized into two parts encompassing 27 chapters. This edition adds six additional chapters from the first edition; three of these concern urography. The three other chapters survey pelvic resorption, excretion urography, and pyeloscopy. Other chapters deal with fistula of the bladder, funnel-neck deformity of the bladder, and congenital abnormalities of the kidney and ureter. This book also covers the topics of renal tuberculosis, purpura, and a description of endoscopic prostatic surgery. This book is of value to surgeons and urologists.

jack stone bladder calculus: Campbell's Urology: 13. Urinary lithiasis. 14. Urologic surgery , 1992

jack stone bladder calculus: Radiology Case Review Series: Genitourinary Imaging
Prasanna R. G. Kumar, Arnold C. Friedman, Tarun Pandey, 2015-12-22 200 interactive genitourinary
imaging cases deliver the best board review possible! Effective 2-page presentation for each case
Cases organized and coded by difficulty level Eye-catching full-color design Part of the acclaimed
McGraw-Hill's Radiology Case Review Series, this unique resource challenges you to look at a group
of images, determine the diagnosis, answer related questions, and gauge your knowledge by
reviewing the correct answer. It all adds up to the best review of genitourinary imaging
available—one that's ideal for certification or recertification, or as an incomparable clinical
refresher. Distinguished by an effective 2-page design and a full-color presentation, each book in this
series is filled with cases, annotated images, questions and answers, pearls, and relevant literature
references that will effectively prepare you for virtually any exam on the subject. This
comprehensive coverage spans everything from basic principles through the latest diagnostic
imaging techniques and equipment and technology. If your goal is to increase your knowledge of
genitourinary imaging, you'll find this book to be an invaluable study partner.

jack stone bladder calculus: SRB's Manual of Surgery Sriram Bhat M, 2019-06-30 This sixth edition, of nearly 1300 pages, is a comprehensive guide to the complete field of surgery for undergraduate medical students. The book covers surgical procedures for disorders in all systems of the body and includes discussion on surgical anatomy. Each topic has been fully revised and expanded to include the very latest information in the specialty. Recent grading and staging of malignant conditions are discussed in depth and the American Joint Committee on Cancer (AJCC) 8th Edition has been added to this new edition. The sixth edition is highly illustrated with 3000 clinical photographs and figures and key points for each disorder are highlighted in boxes. The style, formatting and font variations have been updated in this edition to help students understand and prepare for examinations. Key points Comprehensive guide to surgery for undergraduate medical students Fully revised and updated sixth edition with many new topics and inclusion of AJCC 8th Edition Features 3000 photographs and figures across 1300 pages Previous edition (9789351524168) published in 2016

jack stone bladder calculus: Boyd's Pathology (Systemic Pathology) J R Bhardwaj, 2013-01-01 Boyd's Textbook makes pathology easy to understand and interesting to learn through its unique and inimitable style of presentation. This is a friendly and standard text that has served the needs of many generations of students and faculties across many countries. The Tenth Edition retains the original style and flavour of Boyd while presenting a contemporary and updated exposition of pathology.

jack stone bladder calculus: <u>Radiology of the Acute Abdomen</u> Jovitas Skucas, Robert F. Spataro, 1986

jack stone bladder calculus: Modern Urology Hugh Cabot, 1924

jack stone bladder calculus: Aunt Minnie's Atlas and Imaging-Specific Diagnosis Thomas L. Pope, Jr., 2013-09-26 Completely revised and updated, the fourth edition of Aunt Minnie's Atlas and Imaging-Specific Diagnosis is an excellent study tool for radiology board examinations. This classic textbook is divided into all radiology subspecialties written by experts in their academic fields and includes images, history, findings, diagnosis, and discussion. Aunt Minnie's Pearls at the end of each case help reinforce the key features and provide a quick review of major salient points. Perhaps the largest single collection of Aunt Minnie-like cases in any one publication, it features more than 380 cases and over 1,000 images representing all modalities and subspecialties in diagnostic imaging.

Related to jack stone bladder calculus

JACK Definition & Meaning - Merriam-Webster The meaning of JACK is a game played with a set of small objects that are tossed, caught, and moved in various figures. How to use jack in a sentence

Jack (1996 film) - Wikipedia Jack is a 1996 American coming-of-age comedy-drama film coproduced and directed by Francis Ford Coppola. The film stars Robin Williams, Diane Lane, Jennifer Lopez, Brian Kerwin, Fran

All Jack In The Box locations in Missouri Our restaurant is located in Missouri. Have some tasty bites and refreshing drinks and be sure to tell others where to find us as well!

Jack (1996) - IMDb Jack: Directed by Francis Ford Coppola. With Robin Williams, Diane Lane, Brian Kerwin, Jennifer Lopez. Because of an unusual disorder that has aged him four times faster than a typical

JACK | **English meaning - Cambridge Dictionary** jack noun [C] (ELECTRICITY) a hole into which a wire connected to a piece of electrical equipment can be plugged so that the equipment can operate: a microphone jack (Definition of

Jack (given name) - Wikipedia Since the late 20th century, Jack has become one of the most common names for boys in many English-speaking countries. Jack is also used to a lesser extent as a female given name, often

Jack - Wikipedia Look up Jack or jack in Wiktionary, the free dictionary

Congressman Brian Jack | Representing Georgia's 3rd District Representative Jack is a resident of Peachtree City, Georgia and a graduate of Woodward Academy and Pepperdine University. Representative Jack represents Georgia's

JACK definition and meaning | Collins English Dictionary A jack is a device for lifting a heavy object off the ground, for example a car

Jack: Name Meaning, Origin, Popularity - Parents Jack is often used as a boy name. Learn more about the meaning, origin, and popularity of the name Jack

JACK Definition & Meaning - Merriam-Webster The meaning of JACK is a game played with a set of small objects that are tossed, caught, and moved in various figures. How to use jack in a sentence

Jack (1996 film) - Wikipedia Jack is a 1996 American coming-of-age comedy-drama film coproduced and directed by Francis Ford Coppola. The film stars Robin Williams, Diane Lane, Jennifer Lopez, Brian Kerwin, Fran

All Jack In The Box locations in Missouri Our restaurant is located in Missouri. Have some tasty bites and refreshing drinks and be sure to tell others where to find us as well!

Jack (1996) - IMDb Jack: Directed by Francis Ford Coppola. With Robin Williams, Diane Lane, Brian Kerwin, Jennifer Lopez. Because of an unusual disorder that has aged him four times faster than a typical

JACK | English meaning - Cambridge Dictionary jack noun [C] (ELECTRICITY) a hole into which

a wire connected to a piece of electrical equipment can be plugged so that the equipment can operate: a microphone jack (Definition of

Jack (given name) - Wikipedia Since the late 20th century, Jack has become one of the most common names for boys in many English-speaking countries. Jack is also used to a lesser extent as a female given name, often

Jack - Wikipedia Look up Jack or jack in Wiktionary, the free dictionary

Congressman Brian Jack | Representing Georgia's 3rd District Representative Jack is a resident of Peachtree City, Georgia and a graduate of Woodward Academy and Pepperdine University. Representative Jack represents Georgia's

JACK definition and meaning | Collins English Dictionary A jack is a device for lifting a heavy object off the ground, for example a car

Jack: Name Meaning, Origin, Popularity - Parents Jack is often used as a boy name. Learn more about the meaning, origin, and popularity of the name Jack

JACK Definition & Meaning - Merriam-Webster The meaning of JACK is a game played with a set of small objects that are tossed, caught, and moved in various figures. How to use jack in a sentence

Jack (1996 film) - Wikipedia Jack is a 1996 American coming-of-age comedy-drama film coproduced and directed by Francis Ford Coppola. The film stars Robin Williams, Diane Lane, Jennifer Lopez, Brian Kerwin, Fran

All Jack In The Box locations in Missouri Our restaurant is located in Missouri. Have some tasty bites and refreshing drinks and be sure to tell others where to find us as well!

Jack (1996) - IMDb Jack: Directed by Francis Ford Coppola. With Robin Williams, Diane Lane, Brian Kerwin, Jennifer Lopez. Because of an unusual disorder that has aged him four times faster than a typical

JACK | **English meaning - Cambridge Dictionary** jack noun [C] (ELECTRICITY) a hole into which a wire connected to a piece of electrical equipment can be plugged so that the equipment can operate: a microphone jack (Definition of

Jack (given name) - Wikipedia Since the late 20th century, Jack has become one of the most common names for boys in many English-speaking countries. Jack is also used to a lesser extent as a female given name, often

Jack - Wikipedia Look up Jack or jack in Wiktionary, the free dictionary

Congressman Brian Jack | Representing Georgia's 3rd District Representative Jack is a resident of Peachtree City, Georgia and a graduate of Woodward Academy and Pepperdine University. Representative Jack represents Georgia's

JACK definition and meaning | Collins English Dictionary A jack is a device for lifting a heavy object off the ground, for example a car

Jack: Name Meaning, Origin, Popularity - Parents Jack is often used as a boy name. Learn more about the meaning, origin, and popularity of the name Jack

JACK Definition & Meaning - Merriam-Webster The meaning of JACK is a game played with a set of small objects that are tossed, caught, and moved in various figures. How to use jack in a sentence

Jack (1996 film) - Wikipedia Jack is a 1996 American coming-of-age comedy-drama film coproduced and directed by Francis Ford Coppola. The film stars Robin Williams, Diane Lane, Jennifer Lopez, Brian Kerwin, Fran

All Jack In The Box locations in Missouri Our restaurant is located in Missouri. Have some tasty bites and refreshing drinks and be sure to tell others where to find us as well!

Jack (1996) - IMDb Jack: Directed by Francis Ford Coppola. With Robin Williams, Diane Lane, Brian Kerwin, Jennifer Lopez. Because of an unusual disorder that has aged him four times faster than a typical

JACK | **English meaning - Cambridge Dictionary** jack noun [C] (ELECTRICITY) a hole into which a wire connected to a piece of electrical equipment can be plugged so that the equipment can

operate: a microphone jack (Definition of

Jack (given name) - Wikipedia Since the late 20th century, Jack has become one of the most common names for boys in many English-speaking countries. Jack is also used to a lesser extent as a female given name, often

Jack - Wikipedia Look up Jack or jack in Wiktionary, the free dictionary

Congressman Brian Jack | Representing Georgia's 3rd District Representative Jack is a resident of Peachtree City, Georgia and a graduate of Woodward Academy and Pepperdine University. Representative Jack represents Georgia's

JACK definition and meaning | Collins English Dictionary A jack is a device for lifting a heavy object off the ground, for example a car

Jack: Name Meaning, Origin, Popularity - Parents Jack is often used as a boy name. Learn more about the meaning, origin, and popularity of the name Jack

JACK Definition & Meaning - Merriam-Webster The meaning of JACK is a game played with a set of small objects that are tossed, caught, and moved in various figures. How to use jack in a sentence

Jack (1996 film) - Wikipedia Jack is a 1996 American coming-of-age comedy-drama film coproduced and directed by Francis Ford Coppola. The film stars Robin Williams, Diane Lane, Jennifer Lopez, Brian Kerwin, Fran

All Jack In The Box locations in Missouri Our restaurant is located in Missouri. Have some tasty bites and refreshing drinks and be sure to tell others where to find us as well!

Jack (1996) - IMDb Jack: Directed by Francis Ford Coppola. With Robin Williams, Diane Lane, Brian Kerwin, Jennifer Lopez. Because of an unusual disorder that has aged him four times faster than a typical

JACK | **English meaning - Cambridge Dictionary** jack noun [C] (ELECTRICITY) a hole into which a wire connected to a piece of electrical equipment can be plugged so that the equipment can operate: a microphone jack (Definition of

Jack (given name) - Wikipedia Since the late 20th century, Jack has become one of the most common names for boys in many English-speaking countries. Jack is also used to a lesser extent as a female given name, often

Jack - Wikipedia Look up Jack or jack in Wiktionary, the free dictionary

Congressman Brian Jack | Representing Georgia's 3rd District Representative Jack is a resident of Peachtree City, Georgia and a graduate of Woodward Academy and Pepperdine University. Representative Jack represents Georgia's

JACK definition and meaning | Collins English Dictionary A jack is a device for lifting a heavy object off the ground, for example a car

Jack: Name Meaning, Origin, Popularity - Parents Jack is often used as a boy name. Learn more about the meaning, origin, and popularity of the name Jack

Related to jack stone bladder calculus

Diagnosis | **Vesical calculus-induced obstructive dystocia** (Nature6y) The elevated BUN and creatinine we saw in the clinical chemistry results may have been related to obstructive renal failure from the bladder stone or renal failure independent of the stone that was

Diagnosis | **Vesical calculus-induced obstructive dystocia** (Nature6y) The elevated BUN and creatinine we saw in the clinical chemistry results may have been related to obstructive renal failure from the bladder stone or renal failure independent of the stone that was

Can urinary bladder stone increase the risk of bladder cancer? Doctor answers (9monon MSN) A urinary bladder stone, also referred to as bladder calculus, is a hard mass of minerals that accumulates in the bladder. It

Can urinary bladder stone increase the risk of bladder cancer? Doctor answers (9monon MSN) A urinary bladder stone, also referred to as bladder calculus, is a hard mass of minerals that

accumulates in the bladder. It

Back to Home: https://ns2.kelisto.es