

Urinary Incontinence Treatment cost in India

The Urinary Incontinence Treatment cost in India ranges from \$2,000 to \$7,000 which is equivalent to 1,65,000 to 5,80,000 Indian Rupees, depending on the type of surgery required and the patient's condition. Common surgical and minimal invasive options such as mid-urethral sling surgery (TVT/TOT), Botox, Percutaneous Tibial Nerve Stimulation (PTNS) are available at the lower end of the cost range, while advanced procedures like sacral neuromodulation implants or artificial urinary sphincter surgery fall on the higher end due to the use of specialized devices and technology.

The final cost may vary based on the type of incontinence (stress or urge), severity of symptoms, surgeon expertise, hospital infrastructure, and duration of hospital stay. Even with these variations, urinary incontinence surgery in India remains significantly more affordable than in the US, UK, or other Western countries, making India a preferred destination for safe, effective, and high-quality urological surgery.

Cost Range of Urinary Incontinence Treatment cost in India

Minimum Cost
USD 2000

Maximum Cost
USD 7000

Total Stay
15 Days

Hospital Stay
3 Days

Get Cost Estimate

What is Urinary Incontinence?

Urinary incontinence is a condition in which a person experiences involuntary leakage of urine, meaning they are unable to fully control their bladder. This can happen occasionally or regularly and may range from mild leaking during activities like coughing or laughing to a sudden, strong urge to urinate that cannot be controlled in time.

Urinary incontinence occurs when the muscles and nerves that control the bladder and urethra weaken or malfunction. It is commonly seen in women, especially after childbirth or menopause, but can affect men as well. Factors such as aging, pelvic floor weakness, nerve damage, urinary tract infections, or previous pelvic surgery can contribute to this condition.

Although urinary incontinence is not life-threatening, it can significantly affect a person's daily activities, confidence, and quality of life. With proper diagnosis and treatment—including lifestyle changes, medications, or surgery—urinary incontinence can be effectively managed or cured.

Get a free cost estimate

Patient Full Name*

Contact Email*

ISD*

Contact Number*

Connect over WhatsApp 

Query/Questions*

Submit Your Query

Get a free cost estimate

Patient Full Name*

Contact Email*

ISD*

Contact Number*

Connect over WhatsApp 

Query/Questions*

Submit Your Query

Types of Urinary Incontinence

 Chat Now

Type of Urinary Incontinence	Description
Stress Urinary Incontinence	Urine leaks during activities like coughing, sneezing, laughing, or lifting due to weak pelvic floor muscles.
Urge Urinary Incontinence	Sudden, strong urge to urinate followed by involuntary leakage; often linked to overactive bladder or nerve issues.
Mixed Urinary Incontinence	Combination of stress and urge incontinence, with symptoms of both types.
Overflow Urinary Incontinence	Frequent dribbling caused by incomplete bladder emptying due to obstruction or weak bladder muscles.
Functional Urinary Incontinence	Leakage occurs due to physical or mental limitations that prevent reaching the toilet in time.
Reflex Urinary Incontinence	Urine leaks without warning due to neurological conditions affecting bladder control.

Who Needs Urinary Incontinence Surgery?

Urinary incontinence surgery is recommended for individuals whose bladder control problems do not improve with non-surgical treatments such as lifestyle changes, pelvic floor exercises, physiotherapy, or medications. Surgery aims to restore bladder control and significantly improve quality of life.

You may be advised to undergo urinary incontinence surgery if you experience any of the following:

- Persistent urine leakage despite conservative treatment
- Moderate to severe stress urinary incontinence, especially leakage during coughing, sneezing, or physical activity
- Mixed urinary incontinence where stress-related leakage is the dominant problem
- Severe urge incontinence that does not respond to medication or bladder training
- Pelvic floor weakness due to childbirth, aging, or previous pelvic surgery
- Recurrent urinary tract infections caused by poor bladder emptying
- Anatomical abnormalities such as bladder neck weakness or urethral hypermobility
- Significant impact on daily life, confidence, work, or social activities

Surgery is typically considered after a thorough evaluation, including urodynamic testing and imaging, to ensure that the selected surgical procedure is appropriate for the specific type of incontinence.

Types of Urinary Incontinence Surgery

Surgery / Procedure	Description
Mid-Urethral Sling Surgery (TVT / TOT)	A minimally invasive procedure that supports the urethra with a sling to prevent leakage during activity; most common for stress incontinence.
Bladder Neck Suspension (Burch or Similar)	Surgically lifts and stabilizes the bladder neck and urethra to reduce leakage; often used when pelvic floor is weakened.
Injectable Bulking Agents	Small injections around the urethra to bulk up tissue and help close the bladder outlet; usually for mild stress incontinence.
Sacral Neuromodulation (InterStim)	Implantable device that stimulates nerves controlling the bladder; used for urge or mixed incontinence unresponsive to other treatments.
Artificial Urinary Sphincter (AUS)	A mechanical device implanted to control urine flow; usually for complex or refractory cases.
Pubovaginal Sling (Autologous Graft)	Uses patient's own tissue to create a sling around the bladder neck; good option when synthetic sling is not suitable.

Get a free cost estimate

Patient Full Name *

Chat Now

Connect over WhatsApp

Query/Questions*

No file chosen

Allowed Types: doc, docx, pdf, jpg, jpeg

Factors Affecting the Cost of Urinary Incontinence Surgery in India

Type of Urinary Incontinence

Stress, urge, or mixed incontinence requires different surgical approaches, which directly impacts the cost.

Type of Surgery Performed

Procedures such as mid-urethral sling surgery, bladder neck suspension, sacral neuromodulation, or artificial urinary sphincter implantation vary in complexity and pricing.

Severity of the Condition

Advanced or long-standing incontinence may require more complex surgery and extended treatment, increasing costs.

Surgeon's Expertise and Experience

Highly experienced urologists or uro-gynecologists may charge higher professional fees, especially for advanced procedures.

Hospital Category and Location

Costs are generally higher in NABH/JCI-accredited hospitals and in major metro cities compared to smaller cities.

Use of Implants or Devices

Implant-based treatments like sacral neuromodulation (InterStim) or artificial urinary sphincters significantly increase the overall cost.

Duration of Hospital Stay

Longer hospital or ICU stays may increase room, nursing, and monitoring charges.

Diagnostic Tests Before Urinary Incontinence Surgery

Diagnostic Test	Purpose
Urine Routine & Culture	Checks for urinary tract infection before surgery.
Ultrasound (Pelvis / KUB)	Evaluates bladder, kidneys, and residual urine after voiding.
Urodynamic Study	Assesses bladder pressure, capacity, and urine leakage patterns.
Cystoscopy	Direct visualization of bladder and urethra to rule out obstruction or tumors.
Pad Test	Measures the amount of urine leakage.
Blood Tests (CBC, Kidney Function)	Ensures patient is medically fit for surgery.
ECG / Chest X-ray	Pre-anesthesia fitness evaluation.

Total Estimated Diagnostic Cost in India: \$400 – \$500 USD

Why India is Preferred for Urinary Incontinence Surgery

Chat Now

India is widely preferred for urinary incontinence surgery due to its combination of expert urologists and urogynecologists, advanced surgical techniques, and affordable treatment costs. Indian hospitals routinely perform modern procedures such as mid-urethral sling surgery (TVT/TOT), sacral neuromodulation, bulking agent injections, and artificial urinary sphincter implantation, following global clinical guidelines.

Leading hospitals like Apollo, Fortis, Max, Medanta, Manipal, Yashoda, and Narayana Health offer state-of-the-art operation theaters, advanced urodynamic labs, and high success rates. Despite world-class quality, treatment costs in India are 60–80% lower than in the US or Europe.

Patients also benefit from short waiting times, personalized care, and complete medical travel support, including visa assistance, accommodation, and follow-up coordination through organizations like HOSPIDIO. These advantages make India a trusted and cost-effective destination for urinary incontinence surgery.

Best Urinary Incontinence Treatment Hospitals in India



Max Hospital, Gurugram
Gurugram, India

[Book Appointment](#)

Gleneagles Hospital, Chennai
Chennai, India

[Book Appointment](#)

Artemis Hospital, Gurgaon
Gurgaon, India

[Book Appointment](#)

Top Urosurgeon in India

Begin Your Medical
Treatment Journey With
Us

[Call Us Now](#)[Chat Now](#)

Share this: [f](#) [x](#) [in](#) [whatsapp](#) [t](#)

Artemis Hospital in Gurugram
Brain Neurosurgery Doctors in India
Brain Tumor Treatment in India
Breast Cancer Treatment in India
Cardiology Doctors in India

DBS Surgery in India
Fortis Hospital India
Heart Hospitals in India
Heart Valve Replacement In India
Hematology Doctors in India

Hip Replacement in India
Hospitals in India
Kidney Transplant in India
Knee Replacement in India
Orthopedics Doctors in India

Patient Testimonial
Spinal Scoliosis Treatment in India

[Our Services](#) [Contact Us](#) [FAQs](#) [Blog](#) [Privacy Policy](#) [Content Editorial Policy](#)

care@hospidio.com [+91-9319955321](tel:+919319955321) [WhatsApp](#)



Disclaimer: Hospidio does not provide any professional advice or medical opinion on any form of medical reports, treatment or disease by itself. The services offered by Hospidio and the information published on www.Hospidio.com are for general information of people looking for medical treatment overseas and does not intent to replace the professional opinion of a doctor.

Care from India, with ❤️ © 2026 HOSPIDIO. All Rights Reserved

[Chat Now](#)