

Terminology

Use the twenty words below to build ten frequent urological terms.

	biopsy	incontinence	stress	
	bladder	neurogenic	tract	
	bladder	overactive	urinary	
bladder		parameters	urinary	
	cancer	prostate	urinary	
	capacity	prostate	urodynamic	
	frequency	stones		
	a	f		
	b			
	C	h		
	d	i		
	e	jj.		
	use the terms to complete the senten			
1.			is important in determining the proper initial treatment	
	for lower dysfunctions and as well as for monitoring therapeutic outcomes.			
	All patients noted to have were treated with anticholinergics.			
3.		monly seen in the specimens, ranging from 43% to 98%.		
4.	Conversely, it is known that untreated congenital advances to chronic stages and cause			
_	rogressive damage to the urinary system, increasing morbidity and raising treatment costs. Iypouricemia was reported as a risk factor for exercise-induced acute renal injury (EIAKI) and			
5.	Hypouricemia was reported as a ris	k factor for exercise-induced acute rena	il injury (EIAKI) and	
6.	Multidisciplinary care of	is increasingly offered in specialised cancer centres.		
7.	Patients in group 1 had the most ideal and presented with the lowest incidence of incontinence.			
8.		d with bladder neck hyper-mobility and	urethral incompetence.	
9.	is probably the most troublesome symptom, impacting directly on the organization of			
	everyday life.			

KEY

bladder capacity stress incontinence

neurogenic bladder urinary frequency

overactive bladder urinary stones

prostate biopsy urinary tract

prostate cancer urodynamic parameters

 Accurate assessment of patient bladder capacity is important in determining the proper initial treatment for lower urinary tract dysfunctions and as well as for monitoring therapeutic outcomes.

- 11. All patients noted to have **overactive bladder** were treated with anticholinergics.
- 12. Chronic inflammation is commonly seen in the **prostate biopsy** specimens, ranging from 43% to 98%.
- 13. Conversely, it is known that untreated congenital **neurogenic bladder** advances to chronic stages and cause progressive damage to the urinary system, increasing morbidity and raising treatment costs.
- 14. Hypouricemia was reported as a risk factor for exercise-induced acute renal injury (EIAKI) and urinary stones.
- 15. Multidisciplinary care of prostate cancer is increasingly offered in specialised cancer centres.
- 16. Patients in group 1 had the most ideal **urodynamic parameters** and presented with the lowest incidence of incontinence.
- 17. Stress incontinence is associated with bladder neck hyper-mobility and urethral incompetence.
- 18. **Urinary frequency** is probably the most troublesome symptom, impacting directly on the organization of everyday life.