

PHARMACOLOGY FOR THE TREATMENT OF BLADDER DYSFUNCTION

DRUGS THAT MAY BE USED TO TREAT URGENCY, FREQUENCY AND URGE INCONTINENCE

The drug action reduces bladder contractions and expands the bladder capacity. These are sometimes referred to as anticholinergic drugs.

Potential side effects may include dry mouth, nausea, dizziness, blurred vision, constipation, urinary retention, and tachycardia.

Generic Names	Brand Names	Drug Action
oxybutynin imipramine	Ditropan® Tofranil®	Expands bladder capacity.
tolterodine tartrate	Detrol®	Controls involuntary contractions of the bladder
tamsulosin	Flomax®	Relaxes bladder outlet muscle
terozosin doxazosin	Hytrin® Cardura®	Decreases tone in the bladder neck

DRUGS THAT MAY BE USED TO TREAT STRESS INCONTINENCE

The drug action strengthens the bladder outlet muscle. Sometimes referred to as alphaadrenergic agonists.

Potential side effects may include hypertension, sedation, dizziness, dry mouth, headache, nervousness, and nausea.

Generic Names ephedrine	Brand Names Ephedrine®	Drug Action Tightens the bladder
pseudoephedrine	Sudafed®	sphincter muscle
phenyl-propanolamine	Dexatrim®	•
imipramine	Tofranil®	



DRUGS USED TO TREAT URINARY RETENTION

The drug action helps to contract the bladder, reduce urethral pressure and relax the bladder outlet muscle. Sometimes referred to as a cholinergic agonist. Potential side effects may include hypotension (low blood pressure), flushed skin, abdominal cramps, nausea, vomiting, sweating, and cardiac problems.

Generic Names tamsulosin	Brand Names Flomax®	Drug Action Relaxes bladder outlet muscle
terozosin doxazosin	Hytrin® Cardura®	

Urinary retention secondary to restricted urine flow from an enlarged prostate.

finasterid Proscar® Shrinks prostate – (takes 3-6 months; not for surgical

candidate)

For more information on medications, side effects, precautions, contraindications and drug usage refer to your Physicians Desk Reference or you may access the following website http://www.rxlist.com



MEDICATION WHICH MAY CONTRIBUTE TO INCONTINENCE

Some medications can cause a change in urinary function. It is important to know all of the medications you are taking, whether prescribed by a physician or purchased over the counter drugs. It is also a good idea to keep track of any changes in urinary habits once you begin to take a new medication. Your Daily Voiding Diary will help you keep track of this information. Here are some bladder side effects from common medications:

Diuretics Frequency, urgency

Sedative Urinary leakage

Alcoholic Beverages Less desire to use the toilet Pain relievers

Antihistamines Frequent urination
Anticholinergics Weak flow of urine
Over the counter cold drugs Leakage between voids

Antipsychotics
Antidepressants

Alpha adrenergic agonist
(Drugs used for stress incontinence)

Urinary retention
Frequency, leakage
Weak flow of urine