

<b>Medication</b>	<b>Brand name</b>	<b>Dosage</b>	<b>Considerations</b>
Oxybutynin (generic)	Ditropan <sup>®</sup>	2.5 - 5 mg 2 - 4 times per day	Generic, quick onset, possible cognitive effects, effective in treating NDO*
Oxybutynin extended-release	DitropanXL <sup>®</sup>	5 - 30 mg once daily	Possible cognitive effects, wide range of titration (dosage)
Oxybutynin extended-release transdermal patch	OXYTROL <sup>®</sup>	3.9 mg/day system applied twice weekly (every 3-4 days)	Lowest incidence of typical side effects, possible skin irritation, unknown cognitive effects
Tolterodine	Detrol <sup>®</sup>	1 - 2 mg 2 times daily	Long safety record, effective in treating NDO*
Tolterodine extended-release	Detrol LA <sup>®</sup>	2 - 4 mg once daily	Long safety record, effective in treating NDO*, Cognitive effects
Darifenacin	ENABLEX <sup>®</sup>	7.5-15mg once daily	Possibly less cognitive effects
Solifenacin	VESIcare <sup>®</sup>	5-10mg once daily	Possibly less cognitive effects, low incidence of dry mouth
Trospium chloride	Sanctura <sup>®</sup>	20mg twice daily	Fewer drug-drug interactions, least cognitive effects, effective in treating NDO*
Trospium chloride extended-release	Sanctura XR <sup>®</sup>	60mg once daily	Fewer drug-drug interactions, least cognitive effects

\*NDO= neurogenic detrusor overactivity (neurogenic overactive bladder)