

# Save Money on Medication !

Please review the medication list below, if you are taking one of the high cost drugs and would be interested in switching to a lower cost, equally effective option please discuss it with your doctor or our pharmacist, Kevin Hamilton.

## BLOOD PRESSURE medications:



**Felodipine** to Amlodipine, save \$121/year

**Nifedipine XL / Adalat XL** to Amlodipine, save \$264/year

**Tiazac XC** to Diltiazem T, save \$448/year

**Diltiazem CD** to Diltiazem T, save \$108/year

**Trandolapril / Mavik** to Ramipril, save \$54/year

**Quinapril / Accupril** to Ramipril, save \$50/year

**Perindopril / Coversyl** to Ramipril, save \$64/year

**Cilazapril / Inhibace** to Ramipril, save \$152/year

**Fosinopril / Monopril** to Ramipril, save \$164/year

**Lisinopril / Zestril** to Ramipril, save \$224/year

**Enalapril / Vasotec** to Ramipril, save \$248/year

**Perindopril / Indapamide** to Ramipril/Hydrochlorothiazide, save \$75/year

**Lisinopril / Hydrochlorothiazide** to Ramipril/Hydrochlorothiazide, save \$123/year

**Enalapril / Hydrochlorothiazide** to Ramipril/Hydrochlorothiazide, save \$277/year

**Quinapril / Hydrochlorothiazide** to Ramipril/Hydrochlorothiazide, save \$105/year

## DIABETES medication:

**Lantus Insulin** to Basalglar insulin, save \$300/year (assuming a dose of 50 units per day)

## DEPRESSION Medication:

**Bupropion SR** to Bupropion XL, save \$152/year

## OVERACTIVE BLADDER medications:

**Tolterodine LA / Detrol LA** to Solifenacin, save \$68/year

**Oxybutynin / Ditropan** to Solifenacin, save \$72/year

**Fesoterodine / Toviaz** to Solifenacin, save \$460/year

**Tropium / Trosec** to Solifenacin, save \$616/year

**Oxybutynin XL / Ditropan XL** to Solifenacin, save \$864/year

## CHOLESTEROL medications:

**Pravastatin** to Rosuvastatin, save \$72/year

**Simvastatin** to Rosuvastatin, save \$44/year

## ACID REFLUX medications:

**Esomeprazole** to Rabeprazole, save \$148/year

**Lansoprazole** to Rabeprazole, save \$128/year

\*These cost savings estimates are based upon maximum doses and no insurance coverage.

We do not receive any funding from drug companies for this project and are not paid to prescribe medications.