

**Changes to the Michigan Pharmaceutical Product List and Preferred Drug List
Effective July 15, 2009**

The following changes to the MPPL and PDL will take place:

Prandimet; add to the Preferred Drug List (PDL) class “Oral Hypoglycemics- Combinations” with prior authorization (PA)

Sancuso: add to the PDL class “Nausea Agents-Oral” with a step edit looking for trial of oral agent(s)

Aczone: Continue non formulary until all acne products are reviewed by Miscellaneous Drug Class workgroup

Moxatag; add to the Michigan Pharmaceutical Product List (MPPL) with PA

Epiduo: Continue non formulary until all acne products are reviewed by Miscellaneous Drug Class workgroup

Astepro: add to the PDL class “nasal Antihistamines”

Trilipix: add to the PDL class “Lipotropics-Non Statins: Fibric Acid Derivatives” with PA

Xenazine: add to the MPPL;

Hycamtin: add to the MPPL

Veripred: add to the MPPL with PA

ProAir HFA and **Proventil HFA:** remove prior authorization

Alvesco and **Pulmicort flexihaler:** remove prior authorization

Nasacort AQ: require PA

Add a new drug class, “**Nasal Antihistamines**” for inclusion as a PDL class.

Nasal Antihistamines

Astelin: available without PA

Astepro: available without PA

Patanase: requires PA

Cedax: require PA

cefpodoxime remove prior authorization

Add a new drug class to the PDL titled “**Topical Antibiotics**”

Mupiricin ointment: available without PA

Altabax: available without PA

Bactroban: requires PA

Add a new drug class to the PDL, titled “**Skeletal Muscle Relaxants**”

Chlorzoxazone available without PA

Cyclobenzaprine HCl available without PA

Methocarbamol available without PA

Tizanidine HCl available without PA

Baclofen available without PA

Orphenadrine Citrate available without PA

Dantrolene Sodium available without PA

Zanaflex capsules, tablets: requires PA

Robaxin requires PA

Skelaxin requires PA

Amrix requires PA

Dantrium requires PA

Orphenadrine Compound requires PA

Fexmid requires PA

Parafon Forte DSC requires PA

Norflex requires PA