

CVS Caremark pharmacy benefits implemented 1/1/2011 as a result of Health Reform -

Aspirin to prevent cardiovascular disease	Age limit of >= 45 men and women No prior authorization required Copay zero and excluded from deductible Quantity limit of 100 Generic only Over the counter (OTC) requires prescription Single ingredient: All oral dosage forms <= 325 mg
Iron Supplementation in Children	Age limit birth through 1 year No prior authorization required Copay zero and excluded from deductible No quantity limits Brand and generic Rx or Over the counter (OTC) (requires prescription) Single ingredient: Pediatric oral liquids
Chemoprevention of Dental Caries (Cavities)	Age limit <= 6 years No prior authorization required Copay zero and excluded from deductible No quantity limits Brand and generic Rx products only Single ingredient: Oral dosage forms <= 0.5 mg
Supplementation with Folic Acid	Women only Age limit <= 45 Copay zero and excluded from deductible No prior authorization required Quantity limit of 100 Generic only Over the counter (OTC) (requires prescription) Single ingredient: Folic acid 0.4 mg & 0.8 mg
Counseling for Tobacco Use: Adults	No prior authorization of tobacco cessation products Annual limit of 2 cycles of treatment (12 weeks per cycle; 168 days total per year) Copay zero and excluded from deductible Generic only on nicotine replacement products (patches, lozenges, and gum only) Generic Zyban covered (bupropion) if prescribed for smoking cessation Chantix covered Rx or Over the counter (OTC) (requires prescription) CVS Caremark defined drug list
Immunizations: Vaccines	Covered at zero copay under the medical side -OR- Covered at zero copay under the pharmacy benefit if using a vaccine network pharmacy Rx only Children birth to age 18: Diphtheria, Tetanus, Pertussis Hepatitis A Hepatitis B Human Papillomavirus (HPV) Inactivated Polio virus Influenza Measles, Mumps, & Rubella Meningococcal Pneumococcal Rotavirus Varicella Adults: Hepatitis A Hepatitis B Herpes Zoster Human Papillomavirus (HPV) Influenza Measles, Mumps, & Rubella Meningococcal Pneumococcal Tetanus, Diphtheria, Pertussis Varicella