

This is an amendment to 16.4.15 NMAC Section 11, effective 09/11/2009.

**16.4.15.11 CHIROPRACTIC FORMULARY: [RESERVED]**

A. Herbal medicines may be the crude substance or a prepared form that renders the crude substance clinically useful. it may include preparations, concentrates, refinements, isolates, extracts, and derivatives of herbs.

B. All homeopathic preparations medicines include all medicines named in the *homeopathic pharmacopoeia of the United States*.

C. Over-the-counter drugs to include, but not limited to, all drugs listed in the *PDR for OTC drugs* or other compendium of *United States otc drugs*:

(1) all vitamins;

(2) all minerals.

D. Enzymes to include those produced for therapeutic use to include digestive enzymes, proteolytic enzymes, anti-inflammatory enzymes and other therapeutic enzymes.

E. Glandular products to include products produced from, extracted from, isolated from animal glandular tissue. It includes desiccated or otherwise processed whole glandular tissue, including protein, lipid and carbohydrate constituents of glandular tissue and, hormones, enzymes and secretions.

F. Protomorphogens to include those components of the cell nuclear material that are responsible for morphogenic determination of cell characteristics.

G. Live cell products includes therapeutic agents that are live cells or that are produced or secreted, extracted or isolated from live cells:

(1) gerovital;

(2) all amino acids to include peptides and amino acid combinations.

H. All dietary supplements as listed in comprehensive natural medicines database, PDR for nutritional supplements or other compendium or commercial catalogue of dietary supplements.

I. All foods for special dietary use.

J. Bioidentical hormones to include all hormones compounds, or salt forms of those compounds, that have exactly the same chemical and molecular structure as hormones that are produced in the human body:

(1) sterile water;

(2) sterile saline;

(3) sarapin or its generic;

(4) caffeine;

(5) procaine HCl;

(6) oxygen;

(7) epinephrine;

(8) vapocoolants.

[16.4.15.11 NMAC - N, 09/11/2009]