All written prescriptions must adhere to the standard, recommended doses of legend drugs, as identified in the Physicians' Desk Reference or the product information insert, not to exceed the recommended treatment regimen periods. Prescriptive authority for CRNP and CNM does not include controlled substances in any schedule.

### Standard Legend Drugs

1. Anti-Infective Agents
2. Birth Control Drugs, Contraceptive Agents, and Devices
3. Cardiovascular Agents
4. Central Nervous System Agents
5. Dermatological Agents
6. Diagnostic Agents
7. Endocrine and Metabolic Agents
8. Expectorants and Cough Preparations
9. Gastrointestinal Agents
10. Hematological Agents, including Antiplatelet and Anticoagulants & Related Agents
11. Local Anesthetics
12. Musculoskeletal Agents
13. Nutrition and Electrolyte Agents
14. Obstetrical and Gynecological Agents, including Hormones
15. Ophthalmic and Otic Agents
16. Oxytocics for **CNM and Women’s Health CRNP only**: May be prescribed according to protocols for management of post-partum bleeding, and in concurrent consultation with the physician for augmentation of labor.
17. Prosthetics/Orthotics
18. Pulmonary and Respiratory Agents
19. Renal and Genitourinary Agents
20. Serums, Toxoids, and Vaccines
21. Vitamins

The Specialty Legend Drugs listed below must be given within the scope of the collaborative practice specialty. The initial dose must be prescribed by a physician, with authorization to prescribe continuing maintenance doses according to written protocol (available for review on site) or direct order of the physician. Other requirements are listed below:

### Specialty Legend Drugs

1. Antineoplastic Agents
2. Oxytocics
3. Radioactive Agents: *Collaborating physician must have current license from the Alabama Department of Public Health for prescribing and dispensing radioactive pharmaceuticals.*
4. Non-biologic disease-modifying anti-rheumatic drugs (DMARDs)
5. Biologic or Biosimilar DMARDs and Anti-tumor necrosis factor drugs (anti-TNF)
6. Other Biologics or Biosimilars (excluding anti-TNF)