

In the pursuit of health

Endocrinology: Clinical Dx Scenarios

Florida's Blue Cross and Blue Shield Plan

| Your Name: |
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| Title: |
| Practice/Organization Name: |
| NPI Number: |
| Email Address: |
| Telephone #: |
| Name of your system vendor, clearinghouse and/or billing service and |
| contact data you may have for them: |
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Email your completed form to us at ICD-10testing@floridablue.com Note: It is critical to successful testing that we collaborate with both providers and their vendors who enable ICD-10 transactions for their clients.

INSTRUCTIONS

- 1. Print this form in order to complete it by hand.
- 2. Complete your contact information at left of form.
- 3. Select up to five (5) scenarios below for practice coding.
- 4. Instruct your medical coder(s) to complete this document by coding your selected scenarios first using ICD-9 Dx codes followed by ICD-10 Dx codes. Be sure coder(s) understand they are to code in ICD-10 from the selected clinical scenarios vs. coding from ICD-9 to ICD-10 (mapping).
- Scan and return by email your completed form to ICD-10testing@ floridablue.com. If you do not have access to a scanner and would like to return your form to us via fax, please fax to 904-997-5571, Attn: Martina Fiorelli.
- 6. Within two weeks of receipt, Florida Blue will review your completed coding document and provide you with observations for scenarios that we have identified as a potential impact to claims adjudication.

NOTE: If you prefer, you may contact Florida Blue via email ICD-10testing@ floridablue.com and you will be provided an Excel spreadsheet on which you can view and code these same scenarios.

| Scenario # | Scenario Description | ICD-9 Code | ICD-9 Description | ICD-10 Code | ICD-10 Description |
|------------|--|------------|-------------------|-------------|--------------------|
| S002 | A 75-year-old man comes to the clinic for follow-up visit of his chronic kidney disease. He later developed secondary hyperparathyroidism. A physical exam was performed and medications were reviewed. Labs were ordered and a urine sample was sent for urinalysis. The patient is on fluid restriction and a salt restricted diet. He lives with his daughter and is able to perform ADL's independently. Impressions: Chronic kidney disease, Stage III (moderate) and Secondary hyperparathyroidism (of renal origin). | | | | |
| S007 | A 68-year-old female new patient came in the office with chief complaint of low back pain. She is 5'5" and weighs 250 pounds. She reports severe low back pain after sitting for long periods. She takes an over-the-counter pain medication with no relief at all. She is a non-smoker and in no acute distress. Physical examination was performed and laboratory testing was ordered. Recommendation includes: weight loss, exercise program, continue taking lbuprofen for pain, and refer for physical therapy. Impression: Lumbago and Morbid obesity. | | | | |
| S024 | A 35-year-old female new patient comes into the office with chief complaints of fatigue, weakness, feeling cold, and having gained 10 lbs. within the past 2 months. No past medical conditions reported. Physical examination revealed enlarged thyroid gland, brittle nails, coarse features of the face, dry skin which is cold to touch, and thinning of hair. Complete blood count, TSH, and T4 tests ordered and performed. Laboratory result showed an elevated TSH. Impression: Hypothyroidism, unspecified. | | | | |

| Scenario # | Scenario Description | ICD-9 Code | ICD-9 Description | ICD-10 Code | ICD-10 Description |
|------------|--|------------|-------------------|-------------|--------------------|
| S079 | A 26-year-male comes into the office for a follow up visit for hypogonadism. Patient has been treated with testosterone replacement therapy in the past. Physical exam and labs were done and findings were normal. Impression: Testicular hypogonadism. | | | | |
| S081 | A 73-year-old male comes into the office for a scheduled visit to check his lipid and blood sugar levels. He has a history of high cholesterol and diabetes as well as being overweight and a past smoker. He states that he hasn't been consistent with taking his prescribed medication to treat his high cholesterol and diabetes. Physical exam and labs done. Labs reveal LDL 165 mg/dL(high) HDL 28 mg/dL and glucose level 282. Impressions: Hyperlipidemia and uncontrolled diabetes mellitus type II. | | | | |