

## **Coding Complex Morphologies SEER Exercises**

1. \_\_8523/29\_ Ductal carcinoma in situ (DCIS), micropapillary and cribriform types (Rule IV)
2. \_8255/39\_ Renal carcinoma, chromophobe and spindle cell (sarcomatoid) types with solid, papillary and sarcomatoid architecture (Rule IV)
3. \_\_8401/33\_ Infiltrating ductal carcinoma with apocrine features, ductal carcinoma in situ, solid, with apocrine features less than 5% tumor component, poorly differentiated (Rule II, V)
4. \_\_8501/39\_ Duct carcinoma in situ, cribriform, and comedocarcinoma, NOS (Rule II)
5. \_\_8255/39\_ Liver mass showing both pleomorphic and spindle cell types of hepatocellular carcinoma (Rule IV)
6. \_\_8524/39\_ Right breast: lobular carcinoma and tubular carcinoma, LOQ (Rule IV)
7. \_\_8141/34\_ Infiltrating scirrhous ductal carcinoma with small focus of DCIS (cribriform with central necrosis). Grade: histologic 3, nuclear 3 (Rule II, V)
8. \_\_8323/39\_ Pancreatic islet cell carcinoma showing malignant alpha cells (8152/3) and beta cells (8151/3) (mixed malignant insulinoma (8151/3) and glucagonoma [8152/3]) (Rule IV)