



When looking for a referential coding support tool, most clients want to increase coding productivity. **See how clients are noticing coding productivity gains:**

 **80%** saw faster code lookup

 **74%** used content for staff education

 **64%** saw improvements in reworking claims

EncoderPro.com has a wealth of coding content, along with several features to increase accuracy while reducing denials.

Here are some of the most popular features:

- Medicare CCI edits
- LCD/NCD policy determination
- Claims Review Tool: Reviews claims for coding and billing errors
- Crosscodes/Modifier Crosswalk
- CodeLogic™ code search
- ICD-10-CM Index to Diseases and Injuries



The most valuable voice comes from our users, so we asked for their feedback on **EncoderPro.com**

What do you like about EncoderPro.com?

“Navigating from screen to screen. ... Hyperlinks from CPT® code to crosscodes, CCI, etc. Sketches of procedures give a “visual” to further explain the procedure. Newest version also contains excluded codes.”

“I can look up by the index, it has ICD 9 and 10, and it goes with me and my computer easier than the books. More convenient and has up-to-date information.”

“It consolidates all the salient data points of various HCPCS, Dx and CPT® codes into one easily accessible location, without the need for 10,000 Google searches.”

“There is a wealth of information, from RVUs to detailed code descriptions. I like the convenience of putting in two codes to check for bundling issues ...”

How does EncoderPro.com differ from other solutions in the marketplace?

“EncoderPro.com has more detail in regard to RVUs, fees and applicable modifiers.”

“EncoderPro.com allows me to input all my codes with modifiers and see how claim might be processed. It also had a way to look at a clean claim and then if denial was received and gave a good explanation for letter of appeal.”

“More user-friendly, can look up by code or index. More coding information.”

EncoderPro.com has provided support to coders for over 20 years.

Learn more at optumcoding.com/encoderpro