Imagine having ICD-10-AM/ACHI/ACS on your phone or tablet!

Code faster and more accurately and work offline with this NEW game-changing app for coders.

"Love it! Can't live without it! For me, apart from faster coding, the most powerful thing is being able to search for instances of a word or code..."

– Lisa Langtree, TurboCoder user.

"Whether we're involved in coding, education or auditing, it doesn't matter where we are. We always know that the information is up to date and we can answer any question that comes our way"

- Debbie Abbott, Resolutions Int.



Now for the first time on your Android* phone or tablet!

- Find codes faster Guaranteed!
- ✓ Accurate search ensures correct code
- Work offline for immediate response you don't need web access
- Replace bulky, slow and outdated books
- Easy-to-use looks and feels just like the books
- Spelling help and autocomplete
- Compact for fast download, saving data and device storage

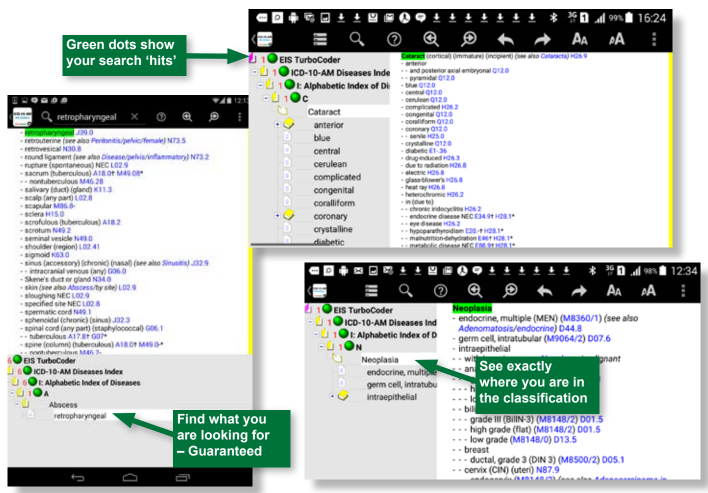
Buy now from...



- Perpetual licence, no ongoing subscription fees, with updates through to June 2016
- Always see exactly where you are, in context, just like the books
- Designed by coders for coders
- ✓ Built with over 15 years ICD experience
- *The iOS version will be available for your Apple iPhone and iPad in June 2016.



My ICD-10-AM/ACHI/ACS on demand on my phone



Actual TurboCoder screen shots

Five reasons why you should download ICD-10-AM/ACHI/ACS TurboCoder for Android* today

- TurboCoder is the latest, most innovative ICD-10-AM/ACHI/ACS app around
- 2. You can code more than five times faster than the books
- 3. Your coding will be accurate, reduce errors and maximize AR-DRGs
- Our unique compression technology gives you fast secure download, saving data and device storage
- 5. You can work offline, on your phone or tablet, anywhere, anytime you want!
- *The iOS version will be available for your Apple iPhone and iPad in June 2016.

TurboCoder is the foremost ICD digital reference tool used by Clinical Coders, Health Information Managers, Clinicians and Health Researchers-including the World Health Organization for their ICD-10 publication for more than 15 years.



