Oncology Data Services

Customizable services to improve timely data collection and survey compliance

A shrinking talent pool, skyrocketing demand for credentialed cancer registry professionals, and tighter budgets are causing backlogs for many cancer registries. These backlogs can affect quality and jeopardize accreditation.



Our credentialed experts are committed to collecting and managing your data accurately, professionally and with the highest emphasis on quality. For us, there is no other way.

Ciox will work collaboratively with you to develop a customized solution that addresses your specific needs.

Breadth of oncology data management expertise – CTRs with an average 10+ years' experience

- Proficiency in remote use of multiple cancer registry applications and EHRs
- ဂိုရှိ

Comprehensive professional services, IT support, project management team and processes

Account manager collaborates with you to monitor activity and ensure successful outcomes

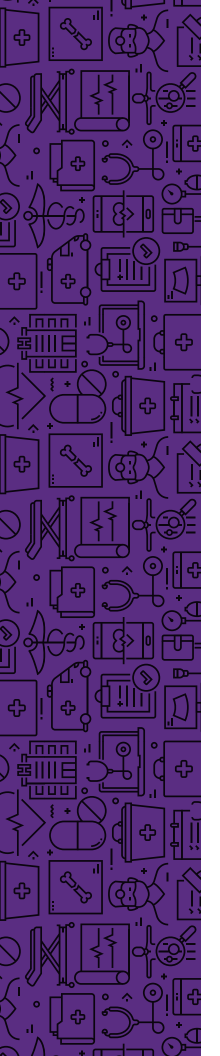


CIOX



The Ciox Advantage

- > Oncology data management expertise
- Accurate, timely data collection, submission, and management
- > More useful cancer data to improve patient care
- Better registry cost controls than traditional use of temporary staff
- Reputation for quality for more than 30 years



Oncology Data Management Solutions

As a leading provider of cancer registry services since 1986, we offer comprehensive cancer registry management services to address the full spectrum of cancer registry needs.

Data Collection

- Casefinding
- > Abstracting
- Surveillance/Follow-up

Data Management

- Data submission and edit resolution for Central Registry, NCDB, RCRS
- > Management of data requests
- > Data retrieval for clinical studies

Cancer Registry Management

- > Daily operations oversight and workflow management
- > Staff supervision
- > Cancer conference support
- Cancer program support
- Quality monitoring

Consultative Services

- Cancer registry assessment / operations review
- Process improvement

>

Staff training and education

