

Drive Your Epic Insights

Building powerful, easy-to-use SlicerDicer modules

By working with Tegria to implement Epic SlicerDicer, you're empowering your clinical and revenue cycle users with easy-to-use, accurate, and accessible reporting capabilities providing deep insight into your system. SlicerDicer is an Epic-created tool designed to provide end-users with on-demand analytic capabilities. Tegria has significant SlicerDicer implementation experience from multiple, certified consultants ready to guide you and your staff through installation, configuration, and post-live support.

Experienced
implementation
consultants

Knowledgeable
training material and
education experts

Insights
to clinical and revenue
cycle data

Program Benefits

SlicerDicer

Our team of healthcare and Caboodle platform analysts will ensure you get an implementation aimed at your data needs without compromise.

Integrated Team

Our team of implementation, data, and training analysts will help you get the right individuals at the right time supporting your SlicerDicer data model implementations.

Rooted in EHR Knowledge

Growing up in the EHR world, we understand the intricacies of your data and know how to extract what's needed, while preserving patient privacy.

Deep Epic and SlicerDicer Understanding

With experience at multiple Epic implementations, you'll be partnered with experts who understand the demands and specifications required for building powerful yet easy-to-use SlicerDicer data models.

What We Do

- Caboodle configuration
- Revenue cycle data models
- Change management
- Training and education
- Clinical data models
- Data analytics

Our Process

1. Analysis

Assess current Epic system build for Caboodle. We also assess current Epic version and make applicable upgrade recommendations.

2. Design

Based on sessions with stakeholders, select and activate appropriate Caboodle data models and determine necessary use case scenarios.

3. Development

Develop client-specific custom SlicerDicer filters to align with clinical and revenue cycle reporting needs. Implement Radar dashboards to increase user adoption or monitor data model usage.

4. Deployment

Upon successful testing, implement SlicerDicer in Production and provide end-user training to all users as well as high-quality training documentation for future use.

Case Study

A Southern academic health system

Tegria partnered with a large Southern academic health system to implement Epic SlicerDicer for clinical and revenue cycle data models with the desired outcome of reducing the creation of service tickets for custom reports. We collaborated closely with the analytics team to determine the scope of Caboodle build, required data models, needed use case scenarios, and training requirements across multiple hospitals and service lines. Since the organization was only live on Hospital Billing, we also worked closely with IT and operational leadership to determine what future-state Professional Billing data analysis would be needed post-live in early 2022. Tegria analysts worked with IT resources to activate, test, and migrate data models as well as constructed custom data filters. After migration, Tegria training analysts hosted multiple, virtual instructor-led training sessions.