



# Provation® Apex Insights

Transforming the way you interact with GI data

## What is Provation® Apex Insights?

Provation® Apex Insights is a premium data analytics tool that consolidates existing reports into a standardized, one-stop-shop for data insights. Integrated directly into the Provation Apex platform, Provation Apex Insights provides interactive dashboards featuring dynamic interfaces for exploring data specifically designed to help boost productivity, quality, and operational efficiency.

## Value & Benefits

Consolidates multiple reports into a single view for swift and effortless access to key metrics

Saves time and eliminates the hassle of sifting through multiple reports

Provides enhanced visualizations of data and trends presented via intuitive dashboards

Delivers actionable insights and drives confident decision-making

Operates on near real-time data

Arms users with the latest data so teams never have to wait weeks or months to review performance

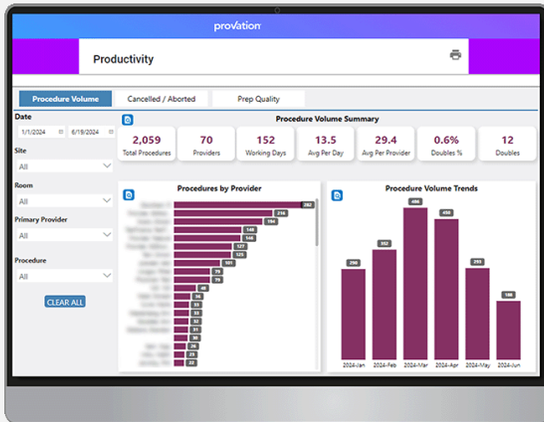
Receives frequent, innovative updates with new dashboards and insights

Provides new ways to boost productivity, quality and operations with every update

## What's Available?

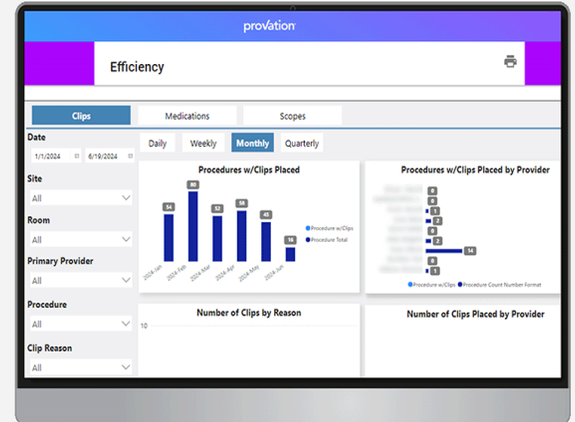
Provation Apex Insights encompasses dashboards grouped into four categories: Productivity, Quality, Efficiency, and Utilization. Each dashboard is designed to make reporting faster and easier, while providing greater insights in clinical and operational data.

### Productivity Dashboard



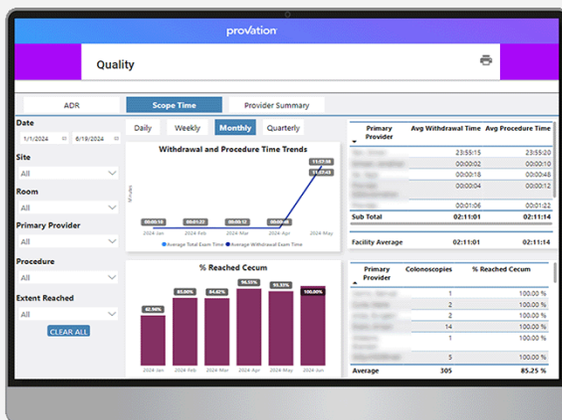
Procedure Volume | Cancelled/Aborted | Prep Quality

### Efficiency Dashboard



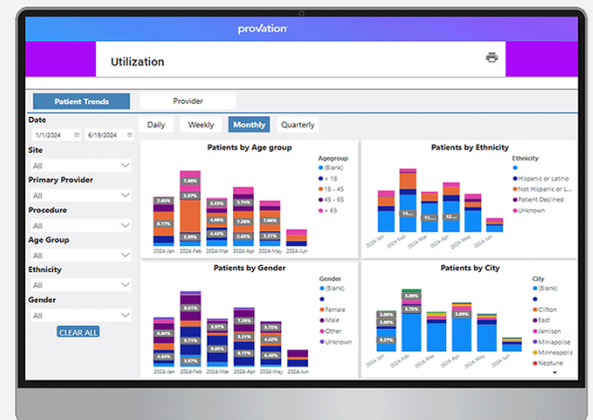
Clips | Medications | Scope

### Quality Dashboard



Adenoma Detection Rate | Scope Time | Provider Summary

### Utilization Dashboard



Patient Trends | Provider Information

## Interested in Learning More?

See Provation Apex Insights for yourself! Navigate to the "Data Reports" section within Provation Apex or visit [provationmedical.com/provation-apex-insights](http://provationmedical.com/provation-apex-insights) to learn more.

