

# Clinical Analytics Version 2020.3 Release Notes

Kaufman Hall Software is now Syntellis Performance Solutions!

The 2020.3 release includes updates to scorecards, physician handling details, measures, and PHI access.

# **Highlights**

Read further for more details about:

- >> Multiple physician support: Scorecards can now support tracking of multiple physicians per procedure.
- >> New profile type: Our new profile type allows users to view all encounter type data in a single profile.
- New measures: New measures have been added across each PSI-4 stratum. A new core measure, PC-06, has been added.
- >> PHI Access: New security settings allow users to access PHI without manually entering an encryption key.

### **General Features**

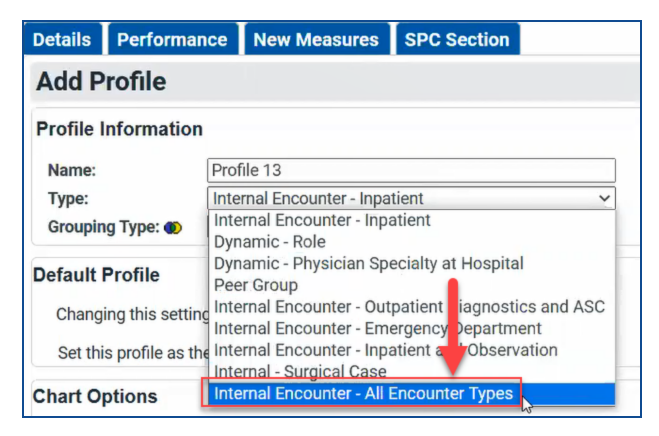
# Scorecards: Operating physician handling update

You can now perform analysis of multiple physicians performing procedures. Clinical Analytics scorecards track multiple physicians that operated on a patient during a single encounter and allows you to pull procedures by each operating physician. To enable this functionality, you must send individual physician data for each procedure.

## New profile type for all encounters

We added the **Internal Encounter- All Encounter Types** profile. This profile type does not have a standard encounter filter. This enables users to see data across all available encounter types. The data for this profile type displays in the Details section of the scorecard. Please note that this profile type does not include benchmarks.





## PHI access update

Administrators can now set up user permissions for Clinical Analytics users that allow access to encounter-level data without the need for users to enter an individual encryption key.

#### **New PSI-4 measures**

New measures are available in scorecards and PPE reporting to give you more insight into PSI-4 patients. These measures include:

- PSI-4 Death Among Surgical Inpatients Count: Stratum DVT PE
- PSI-4 Death Among Surgical Inpatients Count: Stratum Pneumonia
- PSI-4 Death Among Surgical Inpatients Count: Stratum Sepsis
- PSI-4 Death Among Surgical Inpatients Count: Stratum Shock
- PSI-4 Death Among Surgical Inpatients Count: Stratum GI Hemorrhage
- PSI-4 Death Among Surgical Inpatients Rate: Stratum DVT\_PE
- PSI-4 Death Among Surgical Inpatients Rate: Stratum Pneumonia
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- PSI-4 Death Among Surgical Inpatients Rate: Stratum Shock
- PSI-4 Death Among Surgical Inpatients Rate: Stratum GI Hemorrhage

#### New PC-06 measure

Clinical Analytics includes the PC-06 core measure to track adverse outcomes resulting in severe or moderate morbidity in otherwise healthy term infants without preexisting conditions.