

"GREAT LEADERS FOCUS ON EQUIPPING THEIR TEAM.
IT IS UNFAIR TO EXPECT WHAT YOU DID NOT EQUIP."

- CHRIS HOGAN

PERFECTSHIFT

Platform of Tools



APEX

Applying the right resources in need at the right place and time will optimize the balance between cost, quality and service. PERFECTSHIFT Apex is an easy-to-use operational assessment and labor productivity target selection system that uses data from existing hospital information systems.



SCORE

A pay period scorecard that syncs operations with finance. Promotes simultaneous manager, director and executive level accountability. Automated feeds for payroll and UOS data.



CADENCE

Establishes and maintains a regular frequency of stakeholder accountability for budgetary variance management. Complete performance variance management system application allows users to submit budget variance action plans and collaborate with other leaders to ensure those plans are successfully accomplished.



TUNE

Provides granular-level analytics coming from Dashboard. Shows key info such as Sitter utilization by department, escalation summaries, staff orientation hours by department and enhanced productivity reporting.



POST

Ultimate workforce flexibility tool that provides an efficient and convenient way to fill open shifts and better meet resource needs. "Shift Hailing" service (Where Uber meets the stock exchange).



BENCH

Budget-driven Position Control at the cost center level. Vacancy and new position review based on objective performance data from Dashboard, Score and Post. Manage and improve Bench strength!



DASHBOARD

Record staffing, census, escalations, barriers and other key information in-the-moment. Tracks productivity at the cost center level throughout each day.

Want to find out if PERFECTSHIFT is
right for your organization?

LEARN MORE



© 2022 Resource Management Systems, LLC.
All rights reserved. PERFECTSHIFT is a
registered trademark of Resource Management
Systems, LLC.

PERFECTSHIFT

Contact us:



503-662-8212

info@perfectshift.com

SEND