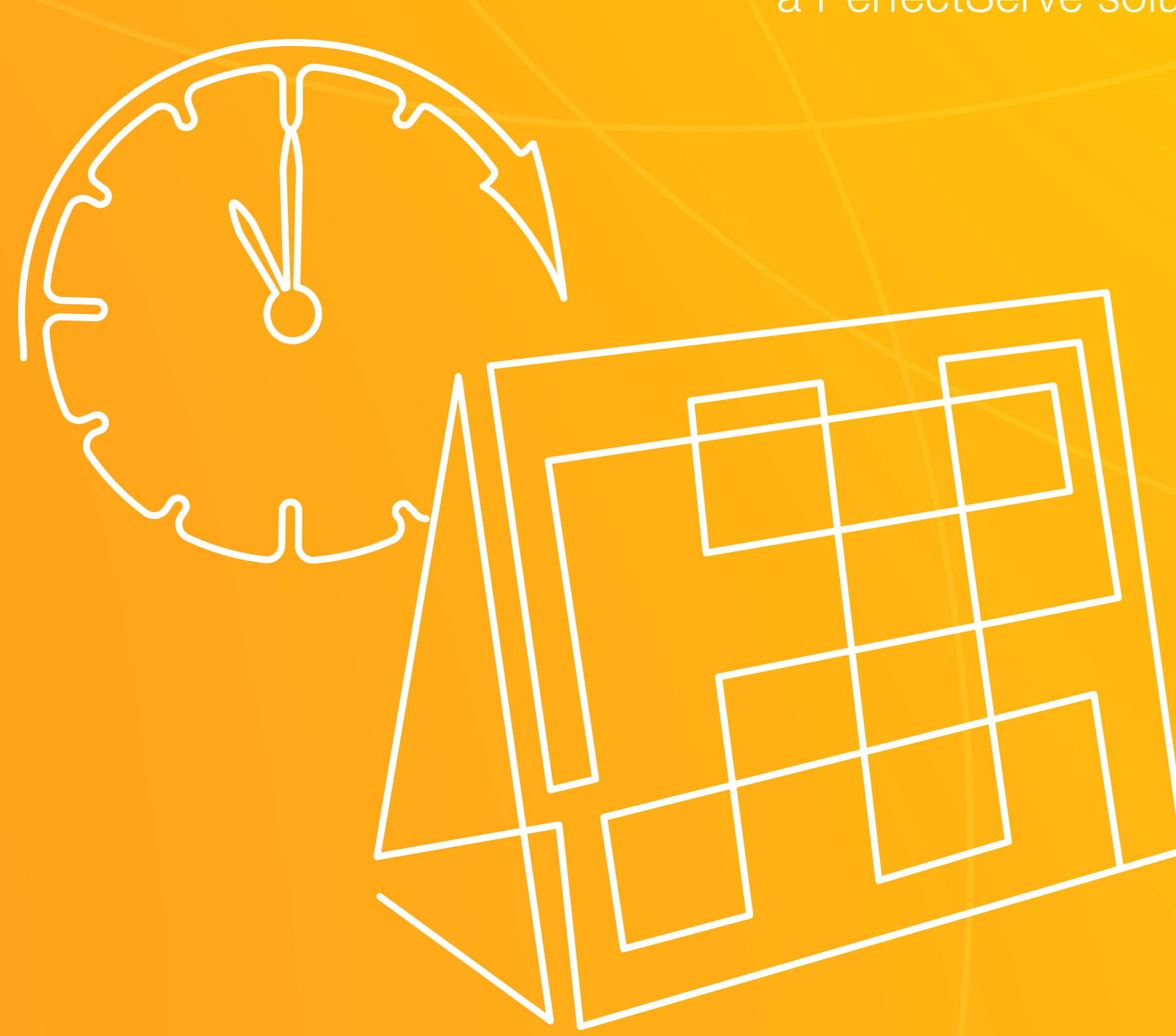
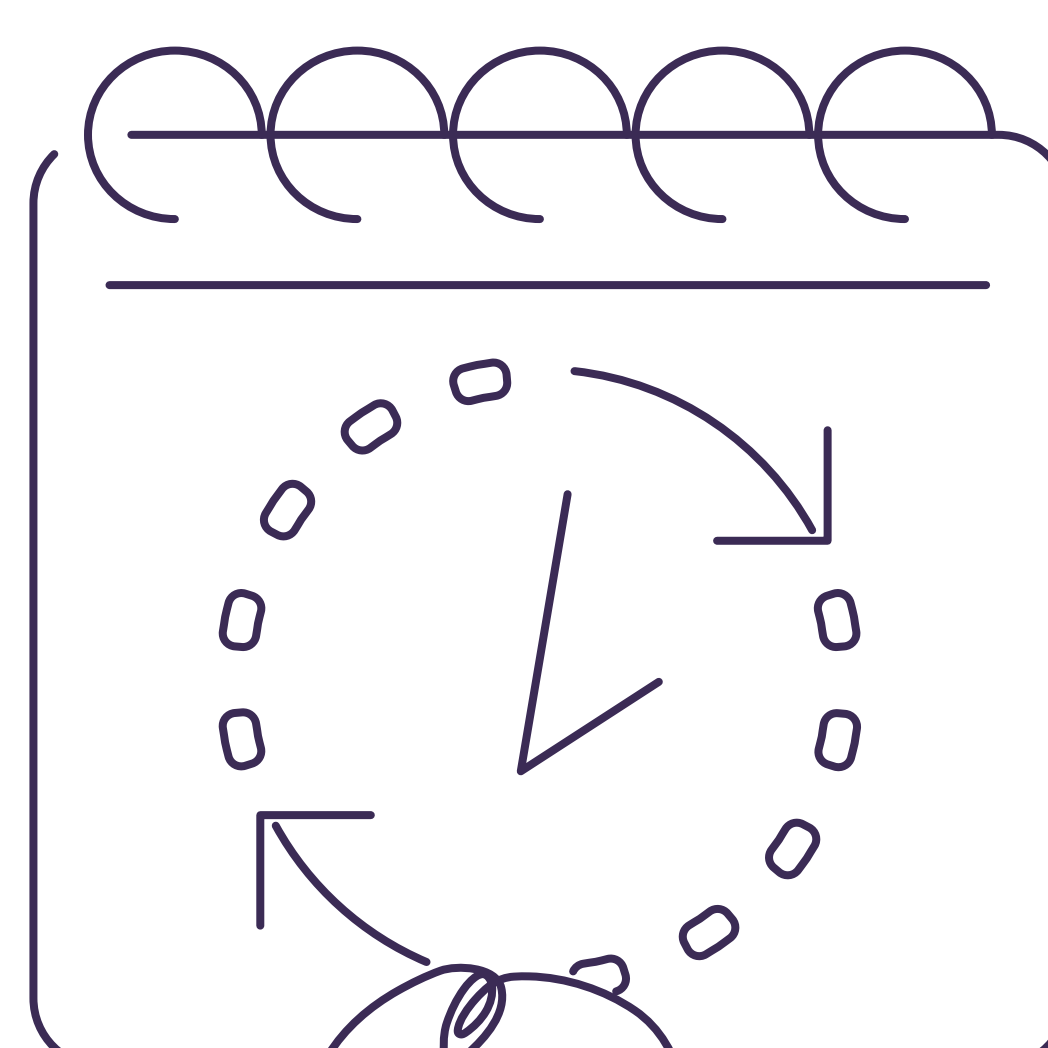


Better Schedules, Happier Providers



What We Know

- Unbalanced schedules lead to feelings of frustration.
- Clinicians are struggling physically, mentally, and emotionally.
- The status quo is harmful to clinicians and dangerous for patients.



What Care Teams Say¹

39% 39% of clinicians feel a "more manageable work schedule" would decrease burnout.

70% 70% of physicians would not recommend the profession to loved ones.

Average Care Team Working Hours

25% 25% of US physicians work > 60 hours per week.

Avg resident = **80 hours**

Avg attending = **51 hours**

6 Ways to Support Workforce Wellness

1

Streamline Schedule Changes

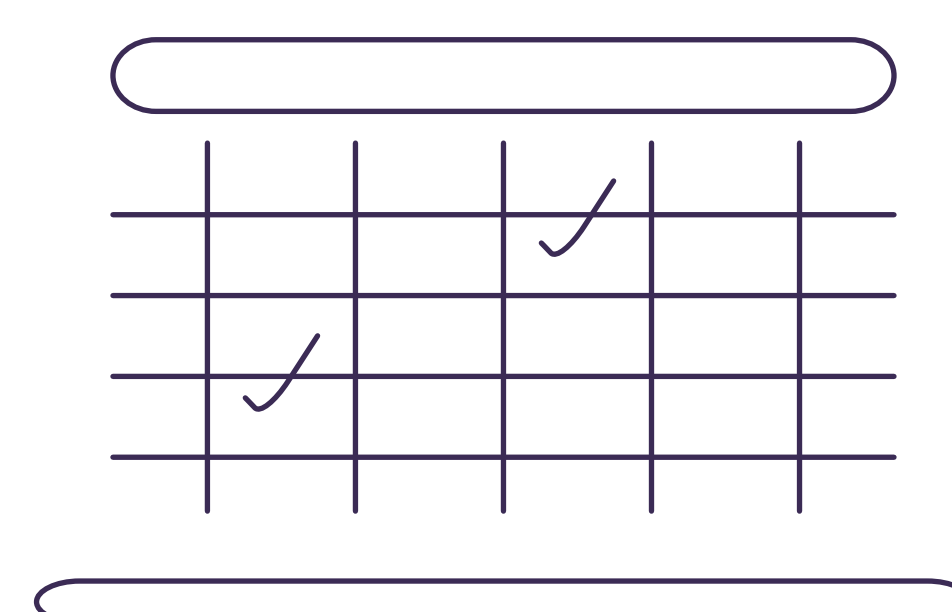
Make shift swaps and time-off requests simple.



2

Optimize Schedules

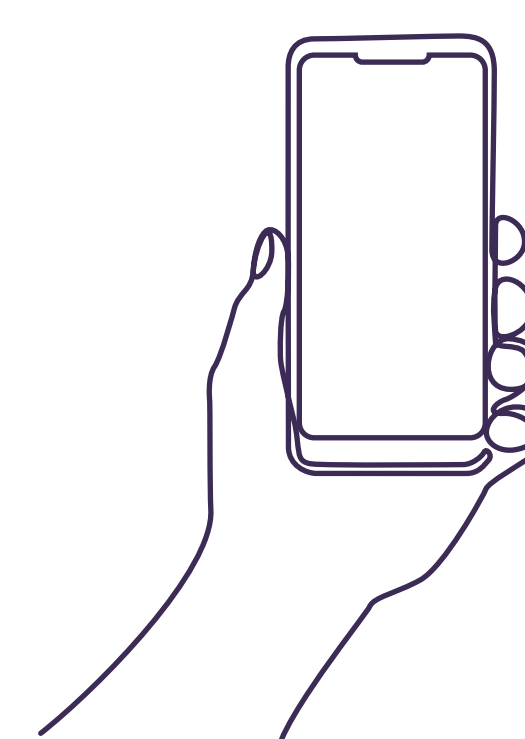
Accommodating providers' individualized criteria, like productivity, specialization, and personal preferences produces efficient, balanced, and optimal schedules.



3

Full Transparency

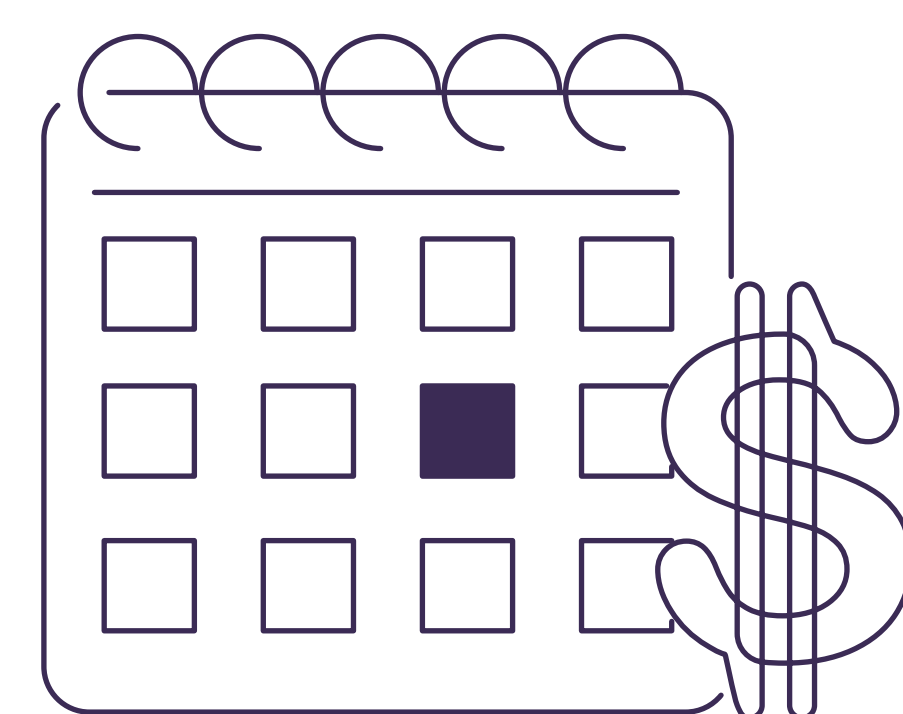
Provide system-wide visibility into the latest, most up-to-date schedule.



4

Avoid Payroll Mistakes

Integrate schedules with the payroll system to ensure accurate pay for providers and adherence to contractual requirements.



5

Support OR Teaming

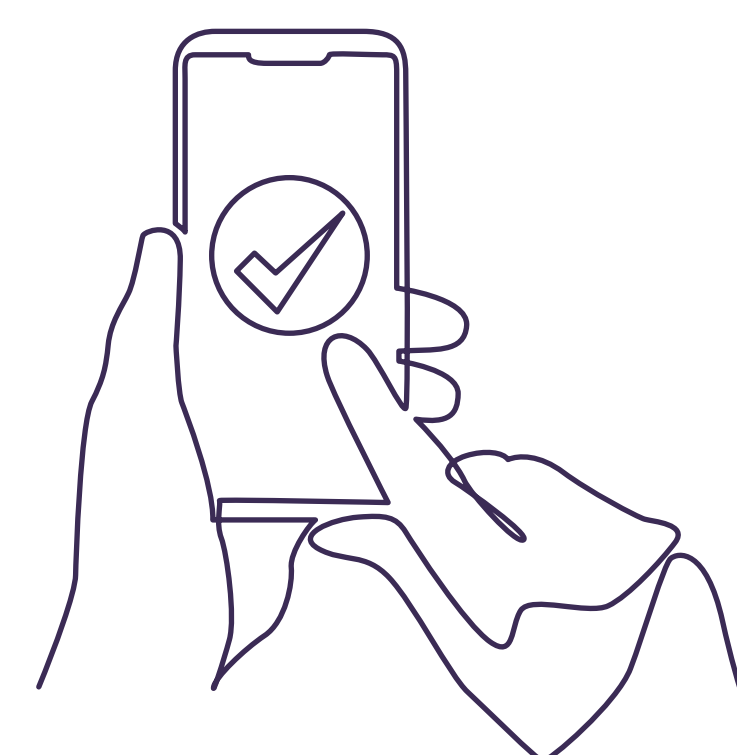
Automatically pair anesthesiologists and surgeons to the correct cases with their defined team preferences.



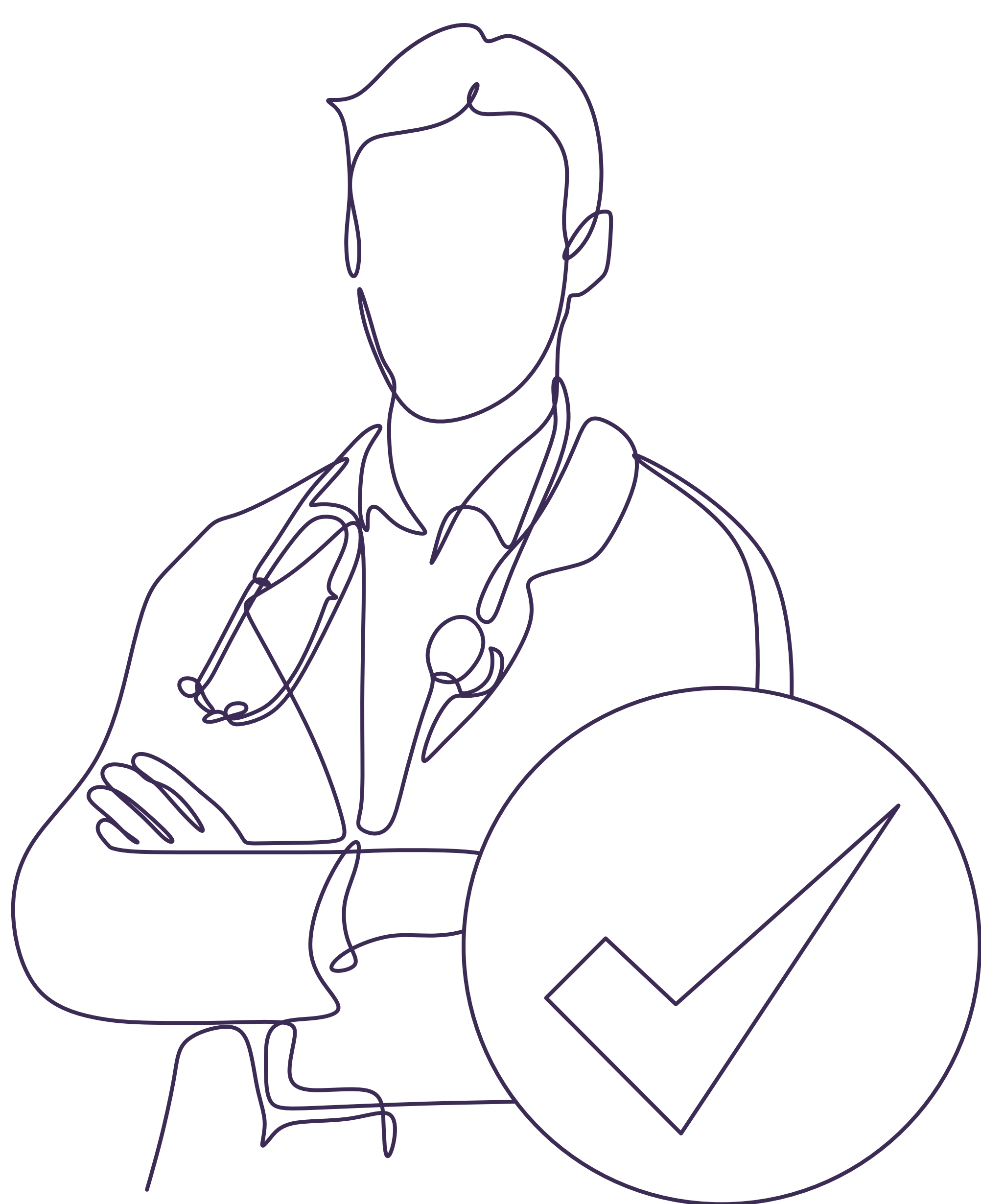
6

Team Check-Ins

Share an in-app wellness survey to gauge the current state of your team and, where necessary, take preventative measures against burnout.



Positive Outcomes from Organizational Peers



Ochsner Health System

55% Approvals for time-off requests increased by 55%²

30% Physician engagement increased by nearly 30%²

University of Kentucky HealthCare

88% Connection time with on-call providers reduced by 88%

Tower Health

1000+ Automated the management of 1000+ requests and preferences per month

Ready to see how better scheduling can offer benefits across your organization?

Discover Optimized Schedules for Workforce Wellness