

On-Shift

Nurse Staffing Management

AUTOMATED SCHEDULING

Are you creating schedules by hand or spreadsheet? Learn how to schedule in minutes with just a few clicks.

OVERTIME PREVENTION

Are you reviewing payroll reports to determine overtime? Get proactive and prevent OT before it occurs?

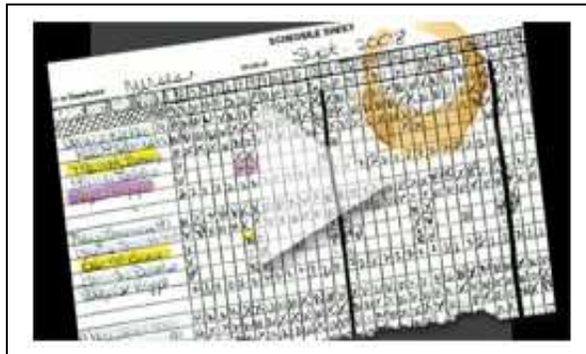
OPEN SHIFT MANAGEMENT

How do you respond when a nurse calls in sick? Find out how to fill open shifts in an instant.

TOTAL VISIBILITY INTO STAFFING

How do you report on staffing within and across buildings? See how to predict and prevent risks and understand staffing situations across your homes

Is this how you schedule staff?



- Control Labor Costs
- Increase Efficiencies
- Proactive Staffing Management
- Improve Quality of Care

Staff scheduling takes a lot of time, a lot of effort, and it's complicated. Most schedulers spend days creating schedules by pen and paper or by spreadsheet. With requests for time-off, shift swaps, unexpected open shifts, and fluctuating staff needs based on census, schedules are typically out of date the moment they are published.

In addition to these challenges, you also need to manage pressures to reduce labor costs, maintain compliance with state staffing requirements, and staffing turnover. All of this creates a complicated environment. These pressures risk what matters most – resident care.

Learn how OnShift's staff scheduling and shift management software provides an easy-to-use web-based solution to overcome these challenges. OnShift helps to automatically place your staff where and when you need them, with consideration to care, compliance, and cost. With OnShift, you no longer have to choose between better care and saving money. See how OnShift controls labor costs by preventing overtime, increases efficiencies through automated scheduling and open shift management, delivers proactive staffing management, and improves quality of care

781 Far Hills Drive – Suite 200
New Freedom, PA 17349
Phone 717.428.9020
Fax 717.441.3774
www.healthsysconnect.com