



Streamline Clinical Communication



Secure Messaging &
Priority-Based Alerting

Escalation	Online	First Name	Last Name
1	🟢	Dr Nancy	Richardson
2	🟢	Dr Chris	Boatin
3	🔴	Dr Andy	Campbell
4	🟡	Christopher	Gonzalez
5	🟢	Dennis	Nguyen
6	🟢	Donna	Orange
7	🔴	Drake	Josh

Automation-Based
Escalation &
Redundancies

Monday	Tuesday	Wednesday
After-hours	After-hours	After-hours
Day Shift	Day Shift	Day Shift
After-hours	After-hours	After-hours
Day Shift	Day Shift	Day Shift
After-hours	After-hours	After-hours
Day Shift	Day Shift	Day Shift
After-hours	After-hours	After-hours

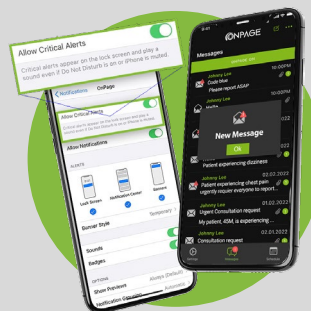
Configurable &
Fail-Safe On-Call
Schedules



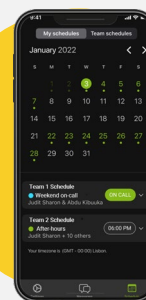
Dedicated Lines +
Live Call Routing
with Automation



Integration with
EMR/EHR & Secure
Chat Apps



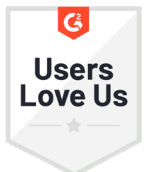
Override DND and
mute switch



View schedules on
the go



AI-Powered
Reporting





Secure Messaging



Pager Replacement



On-Call Schedules



Role-Based Messages



Live Call Routing



Workflow Automation



Mass Notifications



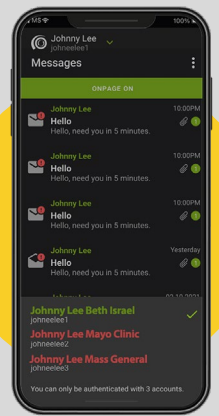
AI-Based Reporting

Multiple Account Login

OnPage users can easily log in to and manage up to three separate OnPage accounts on a single device.

Designed for users who serve multiple organizations.

Each OnPage instance operates independently with its own settings, ensuring compliance and confidentiality across organizations.



BlastIT - Mass Notification to Stakeholders

Quickly deliver notifications at scale to all stakeholders, including medical staff and administrative personnel during critical events.

Notifications can be sent via voice, SMS, and email to ensure no message goes unnoticed. Keep everyone informed, enhance safety, and streamline emergency response - NO APP DOWNLOAD required



Compose a Message from a Template

Enterprise administrators can create and synchronize standardized message templates across all users' mobile devices, ensuring clear and consistent communications.

Users can quickly select a pre-configured template, customize it as needed, and send it with one click to streamline workflows such as patient handoffs.

