Dynamic patient self-service scheduling designed for hospitals and clinics

Providers’ schedules are always changing. Whether you’re a large hospital or a small private practice, staying on top of available resources and individual scheduling preferences while accommodating patients is hard work.

Odoro makes it easy. Our advanced patient self-scheduling solutions provide complete control in managing resources across the entire network to help patients book their next appointment, with the right provider at the right time. With Odoro, patients can book appointments at their convenience in four different channels: via web, mobile, IVR or call center. The organization gains a complete scheduling solution for maximizing resource efficiencies across the entire network and reduce operating costs, while increasing patient satisfaction.

Satisfying your health organization’s scheduling needs to generate more revenue and make your patients happy

Odoro is the only company to address the most important scheduling criteria for both health organizations and patients. Our proprietary rules-based SchedLogic™ engine was designed to address the needs of both sides of the equation.

Experience the Power of Rules-Based Self-Service Technology

100% Scheduling Control
Quickly and easily adjust organizational scheduling rules to accommodate ongoing scheduling changes. With our user-friendly SchedLogic™ rules interface you are 100% in control.

Proven Results
Odoro customers have been able to transition 70% patient appointments to self-service, reducing no-shows by 85% and increasing appointment utilization by 12%.

Patient Dialogue
An automated Q&A dialogue guides patients throughout the scheduling process, syncing collected information in real-time with EMR data to align patient needs with available time slots.

Multi channel
Enable self-booking at patients’ convenience across any device using mobile, web (website/patient portal), IVR or call center.

Find out how Odoro can help your organization meet 100% of its self-scheduling needs.