

At OP, we partner with pediatric practices to help them improve clinical outcomes for their patients, and financial outcomes for their business. We were the first pediatric-specific EHR that was designed and created by pediatricians for pediatricians. **Now, we're proud to offer the market's first pediatric digital healthcare platform to help your practice thrive.**

INTEGRATED TEMPLATES + FORMS

- AAP Bright Futures™ templates, surveys, education + developmental milestones
- 200+ pre-loaded and fully customizable pediatric-specific sick visit templates
- 30+ pediatric-specific surveys including M-CHAT[™], Vanderbilt Assessments, and CHADIS
- School, sports, and camp forms are auto-populated with patient data with one click

VITALS + GROWTH CHARTS

- AAP recommended WHO/CDC hybrid growth charts and Down Syndrome + preemie growth curves, with data automatically sent to the patient portal
- Tracks abnormal vitals based on the Harriet Lane guidelines
- Flags abnormal pediatric blood pressure measurements based on AAP norms
- Calculates mid-parental height predictive values

IMMUNIZATIONS

- Includes up-to-date ACIP immunization forecasting + recall capabilities
- Provides patient-specific vaccine forecasting that's visible to clinicians + all support staff
- Issues alerts for overdue vaccinations
- Alerts staff if a vaccine is ordered, but not indicated in the immunization forecast
- Streamlines inventory + administration of VFC and private lots with 2D barcode scanning

REPORTING

- Includes integrated well visit recalls based on the AAP Periodicity Schedule
- Care Plan or diagnosis **recalls can be customized** to meet your practice's specific needs
- Contains advanced reporting tools for productivity, finance, scheduling and quality initiatives



INTEGRATED PATIENT ENGAGEMENT TOOLS

- Appointment reminders, patient recall notices, and practice announcements can be sent based on a family's preferred method of contact
- Parents can upload photos to the patient portal or an integrated telemedicine platform for virtual office visits
- Automated text communication between families and your office allow patients to announce their arrival and pay their copay from the safety of their car via curbside check in
- Parents can access all children's records on the patient portal with a single sign on

UNIQUE FAMILY STRUCTURE SUPPORT

- Financial, social, and genetic families are defined individually to support unique family structures
- Contact information for one family member auto-populates for all family members
- Family history of the genetic parents applies for all siblings
- Individual elements of a chart may be set as "private" at several levels, to ensure a practice can maintain confidentiality for teen privacy and behavioral health visits
- Access to all records marked as "confidential" is limited when placed on the portal, for greater patient privacy
- Patient balances + credits may be transferred among financial family members

THE OP COMMUNITY

- We provide private, exclusive online forums dedicated to pediatricians and practice managers that allow community members to share ideas and resources, ask product-specific questions, and learn how other practices are handling broader pediatric issues
- Supported by a team with extensive pediatric clinical experience, who have a commitment to providing innovative solutions in an ever-evolving healthcare landscape
- Access to the Pediatric Success Series, a free resource that provides educational content to help independent pediatric practices thrive
- An Ideas Portal that lets clients share their ideas for future development project

Our mission has always been to support independent pediatric practices and the millions of children they help grow into healthy adults. We continue to leverage technology to create new solutions that focus on the next frontier in Pediatrics -- the whole child. By providing a robust, holistic solution that treats both the mental and physical needs of children, we allow pediatricians to provide unparalleled and seamless care for all of their patients' needs.

