



MANAGEMENT DASHBOARD

Embedded EHR Reporting and Overview Analytics

The Management Dashboard provides health organizations with analytics and graphs on any device (computer, smartphone, laptop, or tablet), about their finances, appointments, or patient population health outcomes. Health directors can share this with colleagues, stakeholders, county commissioners, or boards of health from the Patagonia Health EHR, without a separate application required. Health organizations can benefit from this productivity tracking and outcome measurement reporting to assist in business decisions and quality of care.



Management Dashboard tracking is really great for new healthcare access points like percentage of people who are self-pay vs. insurance paid – it's all in the Dashboard. County commissioner's end-of-year report summarizes easily. I trust it much more than [our] old system.

Scott Lenhart, Health Director
NC County Health Department



Key Benefits

- Show key performance parameters, like financial, appointment, and clinical data, through detailed graphical information
- Configure queries that graph and display performance by program, provider, and pay source
- Monitor many metrics at once, like no-show rates by program or provider, as well as screening tool scoring
- Pull data directly from the EHR and create additional queries as needed
- Share graphs and reports via email, print, or Excel export



Scan to Learn More

300+
CUSTOMERS

60M+
LIVES COVERED

33+
STATES COVERED

\$622M+
IN CLAIMS PROCESSED

98+
RETENTION RATE



CONTACT US

Learn how you can improve your practice efficiency and workflow.

ABOUT PATAGONIA HEALTH

Patagonia Health's integrated EHR, Practice Management, and Billing solution is federally-certified and designed to improve departmental workflows using apps and cloud-based technology. We collaborate with public and behavioral health organizations to develop advanced features, empowering them to improve the well-being of their communities. For more information, visit patagoniahealth.com.