Coordination of Benefits (COB) challenges result in delayed and inaccurate payments, heightened administrative expenses, increased appeals, and costly recovery activities.

COB Smart is a cost-effective solution that enables both commercial and Medicaid MCO plans to proactively identify which of their members have other coverage so that benefits can be coordinated and claims can be processed and paid by the appropriate party the first time.

- Informative. Identifies new or previously unknown instances of overlapping coverage that cannot be identified through legacy means (canvassing letters, retrospective vendor analysis) to determine which health plan should pay first.
- Strategic. Empowers health plans to more effectively assign and manage vendor relationships.
- Cost-Effective. Reduces the administrative costs and complex workflows associated with identifying and determining overlapping coverage and gives plans greater control over when and how they use recovery vendors.
- Rule Based. Features a built-in NAIC based primacy rules engine to determine the correct order of benefits for claims processing.

- Secure. Applies industry standard administrative, technical and physical safeguards comply with HIPAA and patient privacy requirements. COB Smart is a HITRUST certified solution.
- Collaborative. More than 30 regional and national health plans directly contribute member information on a weekly basis to a secure registry. The more health plans that participate, the better the outcome for all commercial and government-based payers across the country.

Derive more value from external vendors

The recurring, reliable stream of data supplied by COB Smart allows Medicaid plans to use vendor resources for research, recovery, and additional data mining on a more strategic basis.
How COB Smart works

Participating health plans supply information to the registry each week, where it is compared with data from other health plans to identify members with overlapping benefits. National Association of Insurance Commissioners’ (NAIC) rules are applied to determine the correct order of primacy for benefit coverage. Relevant coverage information is then shared with each participating health plan for integration into their existing operational workflows and processes. Providers may also access COB Smart information so they can route claims to responsible health plans correctly.

COB Smart Benefits for Medicaid Plans

- Offers the only national coverage database that is supplied and maintained directly from health plan data on a weekly basis.
- Delivers access to the most complete source of information on multiple benefits coverage to determine primacy, streamlining investigative processes. Displays COB information in machine readable and web-based formats for easy integration into multiple portions of the health plan operational workflow.
- Eliminates vendor conflict of interest by separating COB identification and recovery. Focuses on the identification of data for the exclusive benefit of the health plan.
- Focuses on preventing inaccurate claims payments rather than exclusive claims recovery by giving data to health plans on a prospective basis (before a COB event occurs).

• Saves health plans money by reducing the costs associated with member canvassing for other coverage, claims denials, resubmissions and recovery.
• Simplifies budgeting for COB operations by charging a predictable, per member per year fee for all services.
• Helps improve customer service by offering healthcare providers the most complete coverage information available on members to expedite eligibility and claims processes.
• Integrates with existing health plan systems to automate and streamline COB information exchange.
• Streamlines administrative processes with less paperwork for a direct, positive impact on providers and patients.

Learn more.

Contact sales@caqh.org to learn how COB Smart can benefit your organization. For more information, please visit www.cobsmart.org

All reporting health plans have measured sustained or improved ROI year-over-year from using COB Smart.