

Medical Bill Review

The Berkley Medical Management Solutions (BMMS) Medical Bill Review process combines our in-house nurses expertise with advanced analytics technologies to deliver reliable and efficient handling of claims.



Blending Expertise with Advanced Technology

From intake to adjudication to timely reimbursement, our Medical Bill Review process blends nursing expertise with advanced technology to provide a truly comprehensive solution.

How it Works

Tailored based on the unique needs of managing workers compensation injuries and recoveries, we use our proprietary bill-review software, CASE-e. Collecting all data in a single robust repository, we create a centralized data set to give us deeper insights into the wellbeing of injured workers and the trajectories of their journeys to better health.

With data collected, our CPC-certified code-review specialists as well as dedicated nurses review any appropriately flagged events. From there, we offer usual-and-customary review.



Why BMMS

With experts spanning medical care, bill review, pharmacy, and technology working together, we blend our expertise with innovation and technology. We act as an extension of our Berkley businesses' teams, providing expert, data-driven solutions to optimize care and control costs.

- ✓ **Caring & Compassionate Expertise:** Our commitment to the injured worker is at the heart of everything we do. We have their best interest in mind, striving to help workers get back to their jobs faster and healthier.
- ✓ **Predictive Innovation:** We use proprietary predictive models to see patterns in care and develop a path forward.
- ✓ **Collaborative Strength:** As an integral service provider, our goals are perfectly aligned with the Berkley businesses we support, providing cost-effective and high-quality service.

[LEARN MORE ABOUT BMMS](#)

How can we help you?



Become a Provider

Become a trusted provider and join with us in delivering high-quality care.



Contact Us

Reach out to our team with any questions, we are here to help you!

