

medical cost projections

projecting a lifetime of possibility

You can't predict a patient's medical future—but together, we can make informed decisions to help improve it. Since injured workers' needs usually go beyond medication, medical cost projections are a great way to plan for all costs. Each case is reviewed by a nurse expert who ultimately looks to understand the probable care needs, exposure, and avenues for positive mitigation.

Details that make all the difference

ANS Solutions' medical cost projections take into account a wide range of factors—including the accident and injury, medical history, treatment, comorbidities, age, health, and life expectancy. Considering each of these aspects allows us to clearly understand the difference between potential and probable.

That understanding culminates in industry-unique reports that deliver an accurate depiction of current and reasonable potential exposure, while providing a roadmap to possible mitigation. At the same time, they help identify opportunities for cost savings and improved patient outcomes.

The result is an unbiased, evidence-based evaluation that speaks to all parties—insurers, employers, and attorneys—and a promise of quality care for the patient. And in open medical states, it allows us to establish accurate lifetime reserves, while incorporating your specific reserving philosophies.



Detailed
projections
of lifetime
medical costs

Individually
customized
and accurate
analysis

Specific,
actionable
recommendations
to minimize high
cost drivers

Clear,
easy-to-
understand
reports

anssolutions

Medical cost projection referral checklist:

First notice of loss (if available)

Pharmacy detail—or EOBs (most recent 12 months)

Medical payment history (most recent 12 months)

Medical records (most recent 12 to 24 months)

Previously completed IMEs, records reviews, MSAs, etc.

Hospital records (discharge summaries)

DME information (if applicable)

FCM contact information (if applicable) and reports

Any court orders/stipulations for care (if applicable)
