



MEDEX
Simple. Strategic. Smart.



MEDICAL BILL REVIEW



- Increase your Bill Review efficiency with one-stop processing
- Stop liens in their tracks
- Streamline your administration
- Save an average of 63%
- Save strategically with our integrated programs

Increase your Bill Review efficiency with one-stop processing

Unlike most MBR companies, MEDEX Bill Review is comprehensive, handling both standard bill reviews and specialty reviews requiring a thorough desk audit. Our experienced team conducts a specialty review on bills over \$10,000 to thoroughly maximize savings. Your claims team can rely on us to handle each bill according to the method that will result in maximum savings, all from one reliable source.

Stop liens in their tracks

Bills coming back from the dead? Our bill negotiations include a full and final settlement agreement to end lien problems before they begin.

Streamline your administration

MEDEX Bill Review is convenient, cost-effective, and comprehensive. Our turnaround time averages five business days for standard bill reviews and we offer easy technological solutions that make finding bills, processing approvals, and integrated payments a snap.

Save an average of 63%

With our comprehensive review services, integrated capabilities, and competitive pricing, our bill review clients save an average of 63% on medical expenses.

Save strategically with our integrated programs

When you integrate MEDEX Bill Review into your HCO+MPN, NCM, and UR programs, our comprehensive services result in improved health outcomes, minimized risk, and maximized savings across the life of the claim.

STANDARD BILL REVIEW FEATURES

- EDI enhanced capabilities, e-billing, and check writing options available
- Customized fee structure and processing options to tailor your MBR to your organization's needs
- User-friendly adjuster portal for prompt processing and real-time updates
- 100% of reviews audited for accuracy and maximized savings

OUR SERVICES:



HCO



MPN



HCO+MPN



UR



MBR



NCM



MSA



LD



ADR