

Real-time Clinical Data Review Saves Time, Money



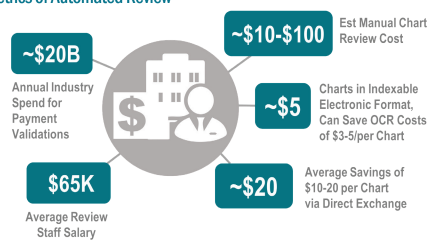


SES SPOT accelerates the transition to value-based reimbursement by providing health plans with an efficient and cost-effective approach to managing the labor-intensive process of validating clinical information from medical records.

Collecting, exchanging, normalizing and validating clinical data is expensive and time-consuming for everyone involved. **SES SPOT** electronically identifies critical insights in the medical record and provides reliable health data to speed decision-making for prior authorization requests, claims reimbursement and more.

By eliminating the inefficiencies of clinical data acquisition and review, **SES SPOT** is accelerating the transition to value-based reimbursement, reducing cost and risk.

The Metrics of Automated Review



Accelerate the Transition to Value-Based Reimbursement SES SPOT delivers consistent, accurate data to speed decisions for:

- Unnecessary Testing, Drugs, and Procedures
- Prior Authorization
- Claims Denial Management
- Program Integrity
- Risk Adjustment
- HEDIS and Stars

Accessing clinical data is time consuming and costly. In fact, manual record review to validate criteria costs \$10 to over \$100 per review.

Highlights

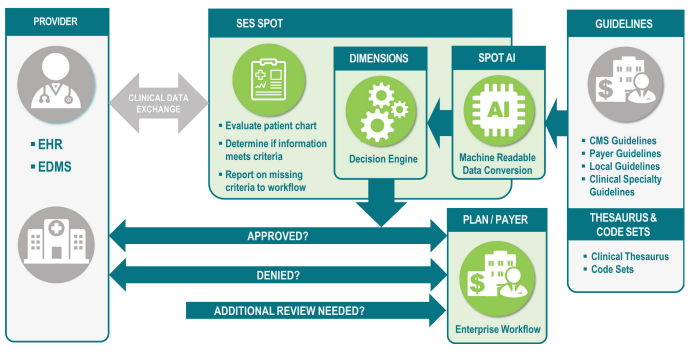
SES SPOT converts key content from text documents into quantitative, actionable insights. SES SPOT evaluates typed or dictated notes and codified data (e.g. CCDA) medical records together with medical guidelines, returning responses to the enterprise workflow.

SES SPOT

- Absorbs existing guidelines, and can be tailored locally
- Leverages SES FETCH for automating the medical record retrieval and indexing process
- Is a deployed application or a secure cloud service, is scalable and meets the highest industry standards for privacy and security
- Integrates into existing workflows

Utilization Review





Medical Review is Costly

Health plans and payers spend approximately \$20 billion annually to validate payments. Plans want to reduce costs while improving the speed, quality and accuracy of reviews.

SES SPOT

- Uses Artificial Intelligence (AI) to cross-walk vocabularies and standards (including CPT®, ICD-10-CM, LOINC®, and SNOMED CT®).
- Reviews HCCs and related criteria for risk adjustment and quality.
- Allows for users to modify existing or create additional criteria.
- Returns results in easy to use methods as part of the workflow

Configurable to Your Requirements

SES SPOT Dimensions can be tailored to specific requirements of payers review teams.

 Ontology — A default ontology (synonyms and related codes) is provided but it can be modified specifically for each Dimension (algorithms for specific service/item).

- Criteria SES preloads published criteria for Dimensions.
 However, the payer can make modifications to add specificity such as timing requirements or how to handle conflicting information.
- Logic The user can change how the criteria are applied to include new criteria, not evaluate criteria (even though in published information), etc.

Security

- Secure Infrastructure: Robust, secure, highly elastic, scalable cloud service
- Privacy and Security: Rigorous security technologies and processes to enforce adherence to HIPAA privacy and security standards including end-to-end encryption and testing
- · Audited and Accredited

Who we serve.

Hospitals, providers, pharmacies, health plans and application partners rely on SES to exchange and analyze health care information.











Vendors





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