

AUTOMATE MEDICAL RECORDS CLASSIFICATION TASKS

✓ Provides consistent document type classification

✓ Manages high volumes of diverse formats

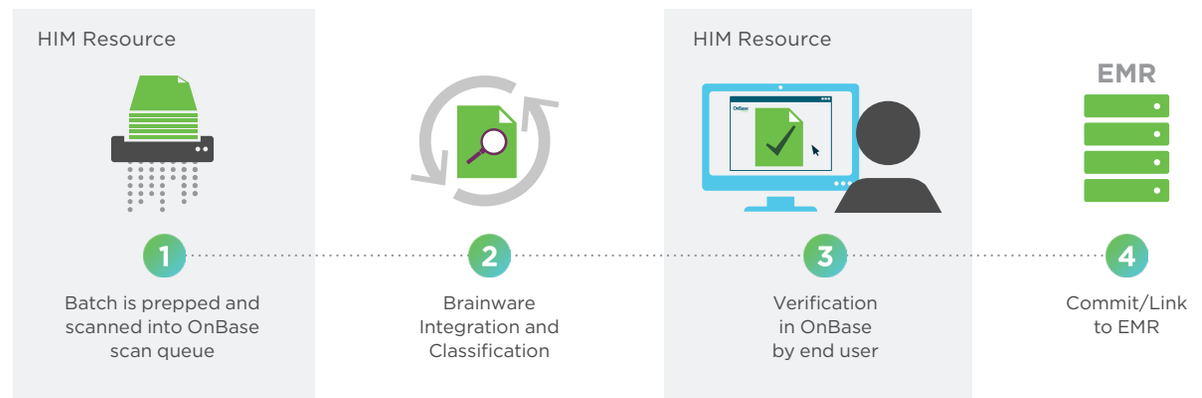
✓ Improves accuracy and speed

Medical Records Classification improves the accuracy, speed and consistency of critical Health Information Management (HIM) tasks

Utilizing patented Brainware Intelligent Classification, the solution automatically identifies and assigns unindexed documents to document types, with the option to also read visit numbers and patient identifiers. Exceptions are routed to staff for review and verification of automated

classification. Available in OnBase 18, the Medical Records Classification solution easily manages the high volumes and diverse formats of patient information that originate inside and outside of healthcare organizations.

MEDICAL RECORDS CLASSIFICATION BUSINESS PROCESS



Ensure accurate information routes to EMR quickly while freeing HIM staff for higher-value work with Medical Records Classification.

Ensure accurate information routes to your EMR quickly while freeing your HIM staff for higher-value work with OnBase Medical Records Classification.

PROVIDES CONSISTENT DOCUMENT TYPE CLASSIFICATION

It doesn't matter how medical record documents enter OnBase — they may be imported by fax, through a sweep or uploaded at a centralized scanning center. Once in the system, the Medical Records Classification solution scans each document and, using optical character recognition, "reads" the information. Based on a series of pre-defined rules and pattern-based recognition algorithms, Brainware uses keywords, semantics, document layout and more to automatically classify and assign a document type. If the solution is unable to classify a document, or if it recognizes multiple classifications, it routes the exception for manual review within OnBase. The solution presents all information for verification by HIM staff before exporting documents to the EMR. Hyland also offers an optional exception-handling and verification service to support the HIM staff, if desired.

MANAGES HIGH VOLUMES OF DIVERSE DOCUMENT FORMATS

The HIM department is responsible for maintaining a healthcare organization's legal medical record. Consistent document type classification ensures the information that routes to the EMR is correct and assigned to the right patient — whether it's a patient's insurance card, a provider's progress notes or a surgical consent form. This accelerator solution is pre-configured to recognize more than 100 different document types, and as part of purchase, services engagement can map to additional existing document types for more customized capture.

IMPROVES ACCURACY AND SPEED

Nearly 80 percent of patient information is trapped in unstructured documents. Managing this information accurately is critical to the HIM department's ability to maintain legal medical records. Being able to do so

quickly, however, offers organizations a competitive advantage. All the data that is scanned, classified and indexed by the Hyland solution is immediately available to support needs across the enterprise for patient care, research, legal, etc., and there's a complete audit trail to aid compliance with patient privacy and security.

Today's healthcare organizations face increased competition in the marketplace. By automating classification tasks, Medical Records Classification gives organizations an edge over those still relying on slow, inefficient and error-prone manual classification processes. Accurate information routes to the EMR faster, and the HIM staff has more time for higher-value work.

Learn more at [HylandHealthcare.com](https://www.hylandhealthcare.com)

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