HOMEPAGE TEXT

**Words in bold are Headlines – should be large and emphasized**

HEADER –

**UNIFIED PATIENT INTELLIGENCE**

**(Subheadline) Each patients’ full medical history, summary and analysis in one comprehensive health record**

MDPortals collects patients’ records from all sources of external clinical data, synthesizes the captured data into one composite health record, abstracts all HCC, MIPS and HEDIS opportunities, and delivers them directly into your EHR, all in a matter of hours.

SECTION 1 –

**YOUR PATIENTS’ FULL MEDICAL HISTORY FROM ALL SOURCES**

MDPortals clinical data network has unprecedented reach across the continuum of care.

**MDPORTALS CLINICAL DATA NETWORK**

EMR Networks

Connected to 800,000 Physician EMR databases and over 60,000 hospitals across the country.

RX Data or US Pharmacies

Comprehensive medication history including medication starts, adherence, and switching behavior is collected from national and regional pharmacy data feeds. This includes specialized pharmacies.

Diagnostic Labs

MDPortals is directly connected to all major diagnostic testing laboratories, enabling collection of all lab results.

HIE Networks

Aggregating from 32 Health Information Exchange networks for real-time access to clinical data.

Provider Faxes

Fax records received from PCPs and specialists are converted into structured, searchable electronic records (C-CD) for ingestion into the MDPortals Compendium™.

Claims Databases

Connected to the nation's largest clearinghouses for open and closed claims submission and processing, including Medicare Part A, B and D data for 53 million Medicare beneficiaries. This includes Medical & Rx Open/Closed Claims EDI and Remittance ERI.

SECTION 2 –

**TRANSFORMED INTO 1 COMPOSITE C-CDA HEATH RECORD**

The MDPortals synthesis engine utilizes OCR, advanced parsing techniques, Clinical Natural Language Processing (cNLP), proprietary logic and NPI matching to clean, de-duplicate, structure and enrich all inputs from data acquisition.

The normalized data is unified into the Compendium C-CDA, an enhanced composite longitudinal record in C-CDA format, the industry standard for all interoperability initiatives

SECTION 3 –

**SUMMARIZED AND LINKED TO KEY INSIGHTS**

Insights are presented in a concise summary with direct links to supporting evidence. HCC, HEDIS and MIPS opportunities are abstracted and cross-linked directly to the original text in the underlying record for quick and easy reference.

**Risk-Adjustment (smaller headline)**

HCC opportunities for new capture and recapture are identified and extracted using logic algorithms.

**Quality Analysis (smaller headline)**

HEDIS and MIPS quality measure gaps closed using NCQA certified technology to generate QRDAIII.

SECTION 4 -

**DELIVERED DIRECTLY INTO YOUR EHR FOR NATIVE VIEWING**

The final package is delivered as a single longitudinal record into each patient’s chart within your EHR, viewable natively

The MDPortals Compendium is compatible with any Meaningful Use certified EHR.

SECTION 5 – **(same as current)**

**1-CLICK ACCESS**

1-click access to each inference and insight in the underlying record

**SEARCHABLE**

All data in the Compendium CCDA is searchable, including previously unstructured data

**SEAMLESS INTEGRATION**

Designed for seamless integration into your current tools and workflow

**EMPOWER PHYSICIANS**

Provide physicians with a complete summarized medical history linked to supporting documentation ahead of every encounter

SECTION 6 –

2 or 3 Featured Blog Posts

FOOTER –

The MDPortals Compendium is a game-changing tool designed to accelerate success in value-based contracts by maximizing outcomes, scores and revenue while significantly decreasing inefficiencies and administrative burden.

MDPortals platform has been shaped by our partnerships with the leaders in value-based care to address their most complex challenges. We are experts in interoperability technology who are passionate about empowering healthcare organizations to achieve market-leading results.

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