



CASE: EBMeDS Health Benefit Analysis

Artificial Intelligence and Decision Support Systems
CASE: EBMeDS Health Benefit Analysis

EBMeDS Drag the words

from the

Knowledge (guidelines, effect estimates)

All people in the population

(EBMeDS)

"All" knowledge (rules)

Views of patient data

Knowledge applied to people individually

Reports of population health

Drugs
Risk factors, etc.

(interventions not received)

Clinical quality measures

Review

The HBA Suite

electronic health records

risk calculators

measurements

care gap

evidence

health benefit

coded patient data

Clinical decision support system

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Artificial Intelligence and Decision Support Systems
CASE: EBMeDS Health Benefit Analysis

coded patient data

in the

electronic health records

evidence

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