

LET PKC HELP WITH  
**MEANINGFUL USE**



Profiler



Advisor





STAGE 1 FINAL RULE

PROPOSED STAGE 2

PROPOSED STAGE 3

HOW PKC HELPS

Maintain problem list (80%)

Continue Stage 1

80% problem lists are up-to-date



A patient using Profiler to begin an encounter automates the creation and updating of a problem list.

Implement 1 Clinical Decision Support (CDS) rule

Use CDS to improve performance on high-priority health conditions. Establish CDS attributes for purposes of certification:

1. Authenticated (source cited);
2. Credible, evidence-based;
3. Patient-context sensitive;
4. Invokes relevant knowledge;
5. Timely;
6. Efficient workflow;
7. Integrated with EHR;
8. Presented to the appropriate party who can take action

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PKC maintains over 90 CDS Advisor topics covering high priority health conditions. All are updated every 6 months. Advisor covers all criteria listed.

Record existence of advance directives (EH)

Make core requirement. For EP and EH: 50% of patients >=65 years old have recorded in EHR the result of an advance directive discussion and the directive itself if it exists.

For EP and EH: 90% of patients >=65 years old have recorded in EHR the result of an advance directive discussion and the directive itself if it exists.



Advisor identifies patients who have or need advance directives, provides guidance and resource, and documents related discussions.

30% of visits have at least one electronic EP note

90% of visits have at least one electronic EP note



Having the patient use Profiler in advance of the encounter satisfies requirements and leverages the patient to accomplish it.

EHR-enabled patient-specific educational resources (10%)

Continue Stage 1

20% offered patient-specific educational resources online in the common primary languages



Advisor enables patient-specific guidance delivered directly to the patient portal.



STAGE 1 FINAL RULE

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HOW PKC HELPS

EPs: 20% of patients use a web-based portal to access their information (for an encounter or for the longitudinal record) at least once.  
Exclusions: patients without ability to access the Internet

EPs: 30% of patients use a web-based portal to access their information (for an encounter or for the longitudinal record) at least once.  
Exclusions: patients without ability to access the Internet



Implementing Profiler on a patient portal will satisfy requirement.

Offer electronic self-management tools to patients with high priority health conditions



Implementing Advisor on a patient portal will satisfy requirement.

Offer capability to upload and incorporate patient-generated data (e.g., electronically collected patient survey data, biometric home monitoring data, patient suggestions of corrections to errors in the record) into EHRs and clinician workflow



Implementing Profiler on a patient portal will satisfy requirement.

Record a longitudinal care plan for 20% of patients with high-priority health conditions

Longitudinal care plan available for electronic exchange for 50% of patients with high-priority health conditions



Implementing Advisor in an EMR facilitates the creation of an evidence-based longitudinal care plan and an automated audit trail of the plan.

Patient-generated data submitted to public health agencies



Implementing Profiler can make satisfaction of this requirement a far simpler process for any EMR.