

APPENDIX 7

PATIENT RISK PROFILE USER TIPS

Only data used to determine a patient's clinical risk classification will be shown in the risk profile.

Home > QM > Utilities > rpt_Patient Home | My Subscriptions | Help

CDCR Number: **1.** To view another patient's risk profile enter CDCR # then click 'View Report'. **2.**

1 of 1 100% Find | Next

Patient Risk Profile

Patient Name	CDCR #	Inst	Care Team	Cell Bed	Arrival Date	Housing
		RJD	Team A Odd			GP

Clinical Risk Level	Birth Date	Age	Mental Health	DPP Code(s)	TABE Score
HIGH 1		48		DPM	

Hover over DPP code to show explanation.

Chronic Conditions

- IMMUNOSUPPRESSED
- CARDIAC
- HLP
- RENAL FAILURE
- PHYS. DISABILITY

High Risk Factors:

<input type="checkbox"/> - Age (65+)	<input type="checkbox"/> - Multiple Emergency Department Visits
<input type="checkbox"/> - High Cost Patient	<input checked="" type="checkbox"/> - Multiple Inpatient Hospitalizations
<input checked="" type="checkbox"/> - High Risk Diagnosis	<input type="checkbox"/> - Sensitive Medical Condition
<input checked="" type="checkbox"/> - High Risk Procedure	<input type="checkbox"/> - Significant Abnormal Lab (Any)
<input checked="" type="checkbox"/> - High Risk Specialty Consultations	<input checked="" type="checkbox"/> - Significant Abnormal Lab (Most Recent)

Hover over any high risk factor for a brief description of the criteria. A checkmark indicates that a criteria was met.

Active Prescriptions

- ACETAMINOPHEN
- ALLOPURINOL
- ASPIRIN
- ATORVASTATIN CALCIUM
- CALCIUM ACETATE
- CARVEDILOL
- CHOLECALCIFEROL (VITAMIN D3)
- CLONIDINE HCL
- LISINAPRIL
- NIFEDIPINE
- OMEPRAZOLE
- PREDNISONE
- SEVELAMER CARBONATE

High Risk Diagnoses / Procedures

Date	Type	Details
07/22/13	Diagnosis	Aplastic Anemia [PHIP]
02/26/13	Procedure	Hemodialysis
10/29/12	Procedure	AV fistula
01/27/12	Diagnosis	Congestive Heart Failure
01/27/12	Diagnosis	Intrinsic Renal Disease
01/27/12	Diagnosis	Chronic Renal Failure Stage 3 or above

Problem list data from the PHIP is denoted.

Date	Type	Details
03/19/13	INPT	Gout
03/06/13	INPT	Gout, Unspecified
02/26/13	INPT	Chronic Kidney Disease Unspecified

Hover over medication name to show expiration date. Prescriptions expiring within 14 days will be highlighted.