- WAC 182-557-0225 Health home services—Methodology for calculating a person's risk score. The agency uses eight steps to calculate a person's risk score.
- (1) Step 1. Collect paid claims and health plan encounter data. The agency obtains a set of paid fee-for-service claims and managed care encounters for a client.
- (a) For clients age 17 and younger, the agency uses all paid claims and encounters within the last 24 months.
- (b) For clients age 18 and older, the agency uses all paid claims and encounters within the last 15 months.
- (i) The claims and encounters include the international classification of diseases (ICD) diagnosis codes and national drug codes (NDC) submitted by health care providers. These are used in steps 2 and 3 to create a set of risk categories.
- (ii) The agency uses two algorithms developed by the University of San Diego:
- (A) Chronic illness and disability payment system (CDPS) which assigns ICD diagnosis codes to CDPS risk categories (see Table 3 in subsection (5)(b) of this section); and
- (B) Medical Rx (MRx) which assigns NDCs to MRx risk categories (see Table 2 in subsection (3)(b) of this section).
- (2) Step 2. Group ICD diagnosis codes into chronic illness and disability payment system risk categories.
- (a) To group ICD diagnosis codes into the CDPS risk categories (see Table 1 in (b) of this subsection), the agency uses an ICD diagcode to CDPS risk categories crosswalk in subsection (1)(b)(ii)(A) of this section. Each of the ICD diagnosis codes listed is assigned to one risk category. If an ICD diagnosis code is not listed in the crosswalk it does not map to a risk category that is used in the calculation of the risk score.
- (b) Table 1. Titles of Chronic Illness and Disability Payment System Risk Categories

CARVH	Cardiovascular, very high
CARM	Cardiovascular, medium
CARL	Cardiovascular, low
CAREL	Cardiovascular, extra low
PSYH	Psychiatric, high
PSYM	Psychiatric, medium
PSYML	Psychiatric, medium low
PSYL	Psychiatric, low
SKCM	Skeletal, medium
SKCL	Skeletal, low
SKCVL	Skeletal, very low
CNSH	Central Nervous System, high
CNSM	Central Nervous System, medium
CNSL	Central Nervous System, low
PULVH	Pulmonary, very high
PULH	Pulmonary, high
PULM	Pulmonary, medium
PULL	Pulmonary, low
GIH	Gastro, high
GIM	Gastro, medium
GIL	Gastro, low

DIA1H Diabetes, type 1 high
DIA1M Diabetes, type 1 medium
DIA2M Diabetes, type 2 medium
DIA2L Diabetes, type 2 low

SKNH Skin, high
SKNL Skin, low
SKNVL Skin, very low
RENEH Renal, extra high
RENVH Renal, very high
RENM Renal, medium
RENL Renal, low

SUBL Substance abuse, low SUBVL Substance abuse, very low

CANVH Cancer, very high
CANH Cancer, high
CANM Cancer, medium
CANL Cancer, low

DDM Developmental Disability, medium
DDL Developmental Disability, low

GENEL Genital, extra low
METH Metabolic, high
METM Metabolic, medium
METVL Metabolic, very low
PRGCMP Pregnancy, complete
PRGINC Pregnancy, incomplete

EYEL Eye, low EYEVL Eye, very low

CERL Cerebrovascular, low

AIDSH AIDS, high
INFH Infectious, high
HIVM HIV, medium
INFM Infectious, medium
INFL Infectious, low

HEMEH Hematological, extra high HEMVH Hematological, very high HEMM Hematological, medium HEML Hematological, low

(3) Step 3. Group national drug codes (NDCs) into MRx risk categories.

(a) To group the NDC codes into MRx risk categories (see Table 2 in (b) of this subsection), the agency uses a NDC code to MRx risk categories crosswalk in subsection (1) (b) (ii) (B) of this section.

(b) Table 2. Titles of Medicaid Rx Risk Categories

MRx1 Alcoholism
MRx2 Alzheimer's
MRx3 Anti-coagulants
MRx4 Asthma/COPD
MRx5 Attention Deficit

MRx6 Burns

Cardiac MRx7 MRx8 Cystic Fibrosis MRx9 Depression/Anxiety Diabetes MRx10 **EENT** MRx11 MRx12 ESRD/Renal MRx13 Folate Deficiency MRx14 **CMV** Retinitis MRx15 Gastric Acid Disorder MRx16 Glaucoma Gout MRx17 Growth Hormone MRx18 MRx19 Hemophilia/von Willebrands MRx20 **Hepatitis** MRx21 Herpes MRx22 HIV MRx23 Hyperlipidemia MRx24 Infections, high MRx25 Infections, medium Infections, low MRx26 MRx27 Inflammatory/Autoimmune MRx28 Insomnia MRx29 Iron Deficiency MRx30 **Irrigating Solution** Liver Disease MRx31 MRx32 Malignancies Multiple Sclerosis/Paralysis MRx33 MRx34 Nausea MRx35 Neurogenic Bladder MRx36 Osteoporosis/Pagets MRx37 Pain MRx38 Parkinsons/Tremor MRx39 Prenatal Care Psychotic Illness/Bipolar MRx40 MRx41 Replacement Solution Seizure Disorders MRx42 MRx43 Thyroid Disorder MRx44 **Transplant** MRx45 **Tuberculosis**

- (4) Step 4. Remove duplicate risk categories. After mapping all diagnosis and drug codes to the risk categories, the agency eliminates duplicates of each client's risk categories so that there is only one occurrence of any risk category for each client.
- (5) Step 5. Select the highest CDPS risk category within a disease group.
- (a) The agency organizes CPDS risk categories into risk category groups of different intensity levels. The high risk category in each group is used in the calculation of the risk score. The lower level risk categories are eliminated from further calculations.
 - (b) Table 3. Chronic Disease Payment System Risk Category Groups

Group Description	Risk Categories (Ordered Highest to Lowest Intensity)
AIDS/HIV and Infection	AIDSH, INFH, HIVM, INFM, INFL
Cancer	CANVH, CANH, CANM, CANL
Cardiovascular	CARVH, CARM, CARL, CAREL
Central Nervous System	CNSH, CNSM, CNSL
Diabetes	DIA1H, DIA1M, DIA2M, DIA2L
Developmental Disability	DDM, DDL
Eye	EYEL, EYEVL
Gastrointestinal	GIH, GIM, GIL
Hematological	HEMEH, HEMVH, HEMM, HEML
Metabolic	METH, METM, METVL
Pregnancy	PRGCMP, PRGINC
Psychiatric	PSYH, PSYM, PSYML, PSYL
Substance Abuse	SUBL, SUBVL
Pulmonary	PULVH, PULH, PULM, PULL
Renal	RENEH, RENVH, RENM, RENL
Skeletal	SKCM, SKCL, SKCVL
Skin	SKNH, SKNL, SKNVL

(6) Step 6. Determine age/gender category.

(a) For each client, the agency selects the appropriate age/gender category. The 11 categories are listed in Table 4 in (b) of this subsection. The categories for ages below five and above 65 are gender neutral.

(b) Table 4. Age/Gender Categories

Age	Gender
Age <1	
Age 1 to 4	
Age 5 to 14	Male
Age 5 to 14	Female
Age 15 to 24	Male
Age 15 to 24	Female
Age 25 to 44	Male
Age 25 to 44	Female
Age 45 to 64	Male
Age 45 to 64	Female
Age 65+	

(7) Step 7. Apply risk weights.

- (a) The agency assigns each risk category and age/gender category a weight. The weight comes from either the model for clients who are age 17 and younger or from the model for clients age 18 and older.
 - (b) In each model there are three types of weights.

- (i) Age/gender Weights that correspond to the age/gender category of a client.
- (ii) CDPS Weights that correspond to 58 of the CDPS risk categories.
- (iii) MRx Weights that correspond to 45 of the MRx risk categories.

(c) Table 5. Risk Score Weights

Category Type	Category	Description	Weights for Children (age <18)	Weights for Adults (age 18+)
Age/Gender	Age <1	Clients of age less than 1	0.91261	0.00000
rige/Genuer	Age 1 to 4	Clients age 1 to 4	0.31764	0.00000
	Age 5 to 14, Male	Male clients age 5 to 14	0.25834	0.00000
	Age 5 to 14, Female	Female clients age 5 to 14	0.26338	0.00000
	Age 15 to 24, Male	Male clients age 15 to 24	0.25662	-0.01629
	Age 15 to 24, Female	Female clients age 15 to 24	0.29685	0.03640
	Age 25 to 44, Male	Male clients age 25 to 44	0.00000	0.04374
	Age 25 to 44, Female	Female clients age 25 to 44	0.00000	0.06923
	Age 45 to 64, Male	Male clients age 45 to 64	0.00000	0.13321
	Age 45 to 64, Female	Female clients age 45 to 64	0.00000	0.06841
	Age 65+	Clients age 65 and older	0.00000	-0.05623
CDPS	CARVH	Cardiovascular, very high	0.84325	2.86702
	CARM	Cardiovascular, medium	0.33428	0.73492
	CARL	Cardiovascular, low	0.12835	0.24620
	CAREL	Cardiovascular, extra low	0.04307	0.06225
	PSYH	Psychiatric, high	0.40351	0.27085
	PSYM	Psychiatric, medium	0.23892	0.00000
	PSYML	Psychiatric, medium low	0.13796	0.00000
	PSYL	Psychiatric, low	0.07675	0.00000
	SKCM	Skeletal, medium	0.21071	0.42212
	SKCL	Skeletal, low	0.08343	0.15467
	SKCVL	Skeletal, very low	0.06244	0.06773
	CNSH	Central Nervous System, high	0.80483	0.78090
	CNSM	Central Nervous System, medium	0.31945	0.40886
	CNSL	Central Nervous System, low	0.15106	0.18261
	PULVH	Pulmonary, very high	1.14056	4.01723
	PULH	Pulmonary, high	0.34356	0.39309
	PULM	Pulmonary, medium	0.35587	0.31774
	PULL	Pulmonary, low	0.11315	0.13017
	GIH	Gastro, high	0.65934	1.34924
	GIM	Gastro, medium	0.24699	0.24372
	GIL	Gastro, low	0.09767	0.05104
	DIA1H	Diabetes, type 1 high	0.27018	1.04302
	DIA1M	Diabetes, type 1 medium	0.27018	0.23620
	DIA2M	Diabetes, type 2 medium	0.13647	0.17581
	DIA2L	Diabetes, type 2 low	0.13647	0.09635
	SKNH	Skin, high	0.56322	0.37981
	SKNL	Skin, low	0.23664	0.45155
	SKNVL	Skin, very low	0.05697	0.02119
	RENEH	Renal, extra high	1.80489	3.41999

			Weights for Children	Weights for Adults
Category Type	Category	Description	(age <18)	(age 18+)
	RENVH	Renal, very high	0.59311	0.69251
	RENM	Renal, medium	0.28630	0.92846
	RENL	Renal, low	0.21048	0.17220
	SUBL	Substance Abuse, low	0.15170	0.16104
	SUBVL	Substance Abuse, very low	0.01794	0.08784
	CANVH	Cancer, very high	1.19700	2.80074
	CANH	Cancer, high	0.51985	0.97173
	CANM	Cancer, medium	0.22164	0.38022
	CANL	Cancer, low	0.10350	0.22625
	DDM	Developmental Disability, medium	0.50073	0.27818
	DDL	Developmental Disability, low	0.19696	0.05913
	GENEL	Genital, extra low	0.00790	0.01121
	METH	Metabolic, high	0.47167	0.47226
	METM	Metabolic, medium	0.26297	0.11310
	METVL	Metabolic, very low	0.11546	0.18678
	PRGCMP	Pregnancy, complete	0.00244	0.00000
	PRGINC	Pregnancy, incomplete	0.12631	0.51636
	EYEL	Eye, low	0.09919	0.13271
	EYEVL	Eye, very low	0.02835	0.00000
	CERL	Cerebrovascular, low	0.14294	0.00000
	AIDSH	AIDS, high	0.70597	0.47361
	INFH	Infectious, high	0.70597	0.79689
	HIVM	HIV, medium	0.26129	0.07937
	INFM	Infectious, medium	0.26129	0.79689
	INFL	Infectious, low	0.07784	0.05617
	HEMEH	Hematological, extra high	5.37808	12.71981
	HEMVH	Hematological, very high	0.72873	3.08836
	HEMM	Hematological, medium	0.37824	0.63211
	HEML	Hematological, low	0.18676	0.25601
MRx	MRx1	Alcoholism	0.05982	0.01924
WIKX	MRx2	Alzheimer's	0.00000	0.01924
	MRx3	Anti-coagulants	0.34428	0.13523
	MRx4	Asthma/COPD	0.08758	0.13323
			0.00000	
	MRx5	Attention Deficit		0.00779
	MRx6	Burns	0.16633	0.00000
	MRx7	Cardiac	0.0906	0.06425
	MRx8	Cystic Fibrosis	0.50399	0.37265
	MRx9	Depression/Anxiety	0.06743	0.09436
	MRx10	Diabetes	0.1519	0.17046
	MRx11	EENT	0.00000	0.00072
	MRx12	ESRD/Renal	1.24598	1.20707
	MRx13	Folate Deficiency	0.17973	0.11899
	MRx14	CMV Retinitis	0.37762	0.00000
	MRx15	Gastric Acid Disorder	0.10082	0.15470
	MRx16	Glaucoma	0.04221	0.12971
	MRx17	Gout	0.00000	0.00000

Category Type	Category	Description	Weights for Children (age <18)	Weights for Adults (age 18+)
3 1 11	MRx18	Growth Hormone	0.9741	1.59521
	MRx19	Hemophilia/von Willebrands	13.56192	89.14461
	MRx20	Hepatitis	0.03018	0.00000
	MRx21	Herpes	0.0348	0.01725
	MRx22	HIV	0.65537	1.01178
	MRx23	Hyperlipidemia	0.00000	0.03791
	MRx24	Infections, high	1.38405	1.51663
	MRx25	Infections, medium	0.07462	0.06192
	MRx26	Infections, low	0.00000	0.00918
	MRx27	Inflammatory/Autoimmune	0.08075	0.20046
	MRx28	Insomnia	0.07093	0.06437
	MRx29	Iron Deficiency	0.13306	0.15054
	MRx30	Irrigating Solution	0.87573	0.16387
	MRx31	Liver Disease	0.45314	0.22681
	MRx32	Malignancies	0.36859	0.44200
	MRx33	Multiple Sclerosis/Paralysis	0.0345	0.04353
	MRx34	Nausea	0.18219	0.17120
	MRx35	Neurogenic Bladder	0.15282	0.07675
	MRx36	Osteoporosis/Pagets	0.00000	0.00000
	MRx37	Pain	0.0295	0.04151
	MRx38	Parkinsons/Tremor	0.17163	0.06257
	MRx39	Prenatal Care	0.00000	0.13192
	MRx40	Psychotic Illness/Bipolar	0.22819	0.20274
	MRx41	Replacement Solution	0.58622	1.49405
	MRx42	Seizure Disorders	0.23997	0.19837
	MRx43	Thyroid Disorder	0.03948	0.06326
	MRx44	Transplant	0.37388	0.05810
	MRx45	Tuberculosis	0.20006	0.00000

(8) Step 8. Sum risk weights to obtain the risk score.

After obtaining the weights that correspond to a client's age/gender category and set of risk categories, the agency takes a sum of the values of all of the weights. This sum is the risk score for a client.

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[Statutory Authority: RCW 41.05.021 and 41.05.160. WSR 22-17-166, § 182-557-0225, filed 8/24/22, effective 9/24/22; WSR 17-24-111, § 182-557-0225, filed 12/6/17, effective 1/6/18; WSR 15-17-065, § 182-557-0225, filed 8/14/15, effective 9/14/15.]
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