Risk Adjustment Overview

- Center for Consumer Information and Insurance Oversight.
- Centers for Medicare & Medicaid Services.
- Department of Health and Human Services.

May 7, 2012
The contents of this presentation represent preliminary information with the purpose of soliciting stakeholder feedback. Draft policies for the risk adjustment program will be announced in the draft HHS notice of benefit and payment parameters, which will be subject to comment before finalized.
Contents

• Introduction and overview.
• Context.
• Market environment.
• Meeting agenda.
Risk Adjustment Under the Affordable Care Act

- **What**: Transfers funds from plans with lower risk enrollees to plans with higher risk enrollees.

- **Who participates**: Non-grandfathered individual and small group market plans, inside and outside the Exchange.

- **How**: Criteria and methods developed by the Secretary, in consultation with States. May be similar to criteria and methods utilized under Part C or D of Medicare.
Need for Risk Adjustment

- History.
- ACA policy context.
- Purpose.
<table>
<thead>
<tr>
<th>Category</th>
<th>ACA Risk Adjustment</th>
<th>Medicare</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plan Benefits</strong></td>
<td>Benefit tiers based on actuarial value; benefit structure varies within tiers.</td>
<td>Plans provide, at a minimum, Medicare benefits.</td>
</tr>
<tr>
<td><strong>Plan-level premiums</strong></td>
<td>Can vary based on age, tobacco use, geography and family size.</td>
<td>Uniform plan premiums.</td>
</tr>
<tr>
<td><strong>Monetary basis for transfers</strong></td>
<td>Based on premiums seen in market.</td>
<td>Standardized bid.</td>
</tr>
<tr>
<td><strong>Transfer of funds</strong></td>
<td>Charges assessed at plan level; lower risk plans are charged and higher risk plans make payments after the benefit year.</td>
<td>Prospective payment adjustments (up or down) to individual standardized bid.</td>
</tr>
<tr>
<td><strong>Budget</strong></td>
<td>Budget-neutral.</td>
<td>Not budget-neutral.</td>
</tr>
</tbody>
</table>
Market Context: Rating Reforms

• Rating reforms.
  – Age (up to 3:1).
  – Tobacco use (up to 1.5:1).
  – Family size.
  – Geography.
  – Single risk pool.

• Metal levels
  – Bronze, silver, gold, platinum, catastrophic.
  – Silver variants for cost-sharing reductions.
Market Context: New Enrollees

- Currently uninsured.
- Individual market – current enrollees.
- PCIP enrollees.
- Individuals with prior employer sponsored insurance.
Agenda

• Final rule summary.
• HHS developed risk adjustment model.
• Plan average actuarial risk calculations & payments and charges calculations.
• State flexibility for risk adjustment.
• Tomorrow: HHS operated risk adjustment.
Contents

- Background.
- Overview.
- Methodology.
- Data collection.
- Notice of benefit and payment parameters.
- Next steps.
The Affordable Care Act establishes State-based reinsurance and risk adjustment programs, and a Federal risk corridors program.

The overall goal of these programs is to provide certainty and protect against adverse selection in the market while stabilizing premiums in the individual and small group markets as market reforms and Exchange begin in 2014.

The Premium Stabilization final rule establishes standards to ensure effective program implementation while providing significant State flexibility and imposing minimal burden on States and issuers.
Overview of Risk Adjustment Program

• Section 1343 of the Affordable Care Act provides for a permanent risk adjustment program.
  – Applies to non-grandfathered individual and small group plans inside and outside Exchanges.

• Provides payments to health insurance issuers that disproportionately attract higher-risk populations (such as individuals with chronic conditions).

• Transfers funds from plans with relatively lower risk enrollees to plans with relatively higher risk enrollees to protect against adverse selection.
Overview of Risk Adjustment Program (cont.)

• States that are approved to operate a State-based Exchange are eligible to establish a risk adjustment program:
  – States operating a risk adjustment program may have an entity other than the Exchange perform this function.
  – HHS will operate a risk adjustment program for each State that does not operate risk adjustment.
Overview of Risk Adjustment Program (cont.)

• HHS will develop, publish, take comment, and finalize a risk adjustment methodology for use when operating risk adjustment on behalf of a State.

• A State operating risk adjustment may use the Federal methodology or propose alternate risk adjustment methodologies for certification by HHS.

  – Any federally certified risk adjustment methodology can be used by a State operating risk adjustment.
Overview of Risk Adjustment Program: The Methodology

• The final rule defines a risk adjustment methodology as:
  – Risk adjustment model.
  – Calculation of plan average actuarial risk.
    • Includes removing rating variation for age, geography, tobacco use and family status.
  – Calculation of payments and charges.
  – Data collection approach.
  – Schedule for implementation.
Overview of Risk Adjustment Program: Data Collection Approach

- States operating risk adjustment may adopt data collection approach that best suits their program’s needs provided that they collect only information that is reasonably necessary for their risk adjustment methodology.

- States must develop privacy and security standards, and must ensure annual validation of risk adjustment data.

- HHS will use a distributed approach when operating risk adjustment on behalf of a State – data needed to operate risk adjustment will reside with the issuer.
Notices of Benefit and Payment Parameters

- HHS will publish a draft HHS notice of benefit and payment parameters in the Fall of 2012 for the benefit year 2014.
- There will be a 30 day comment period, and a final notice will be published in January 2013.
- State notices of benefit and payment parameters must be published by March 1, 2013:
  - State must publish a notice if it establishes a reinsurance program and plans to modify the Federal parameters, or if it plans to operate a risk adjustment program.
Next Steps

• Ongoing HHS Technical Support for States and Issuers.
• Draft HHS payment notice in Fall 2012.
• Final HHS payment notice in January 2013.
HHS Risk Adjustment Model

- Center for Consumer Information and Insurance Oversight.
- Centers for Medicare & Medicaid Services.
- Department of Health and Human Services.
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Agenda

• Introduction.
• Calibration data.
• Risk adjustment model.
• Variable selection.
• Potential adjustments to the model.
Risk Adjustment Goals

Overall goals:

• Mitigate the impacts of potential adverse selection.
• Stabilize premiums in the individual and small group markets.

Aim:

• Premiums reflect differences in benefits and plan efficiency, not health status of enrolled population.
Risk Adjustment Methodology

- Risk adjustment methodology is defined as:
  - Risk adjustment model.
  - Calculation of plan average actuarial risk.
    - Includes removing rating variation for age, geography, tobacco use, and family status.
  - Calculation of payments and charges.
  - Data collection approach.
  - Schedule for implementation.
Risk Adjustment Model

- Risk adjustment model means an actuarial tool used to predict health care costs based on the relative actuarial risk of enrollees in risk adjustment covered plans (45 CFR 153.20).

- HHS is developing a risk adjustment model for the nonelderly population to be used when HHS is operating risk adjustment on behalf of a State. States operating a risk adjustment program may choose to use this model or an HHS certified alternate risk adjustment methodology.
Risk Scores

• Individual risk scores
  – Each enrollee risk score is based on the individual’s demographic and health status information.
  – A risk score is calculated as the sum of these demographic and health factors weighted by their estimated marginal contributions to total risk.

• Calculated relative to average expenditures:
• For example:
  – Average = $1,000.
  – Female, 57 = $500 = .5 risk factor.
  – Condition A = $700 = .7 risk factor.
  – Risk Score = 0.5 + 0.7 = 1.2.
The primary source for risk adjustment model calibration is Thomson Reuters MarketScan® data.

- Data from employers and health plans.
- HIPAA de-identified.

2010 MarketScan® database.
- Initial Sample Size: 49.2 million in 2009, 45.2 million in 2010.
- Male (49%), Female (51%).
- Ages 0 to 64.
- Includes data from all 50 States and DC.
Sample Selection

- Preliminary modeling sample criteria.
  - Rx coverage required.
  - Mental health coverage required.
  - Claims paid on a capitated basis in 2010 excluded.
  - Minimum months of claims history data requirements still being explored.
HHS will use the Hierarchical Condition Category (HCC) classification system as a basis for the HHS risk adjustment model.

HHS will review and refine the HCC classification system for private insurance populations where needed - Includes review of medical literature, empirical data analysis, and clinical review consultants.
Hierarchical Condition Categories

- The HCC classification system provides the diagnostic framework for developing a risk adjustment model to predict medical spending.

- HCC diagnostic classification system.
  1) Classifies each diagnosis into a diagnostic group (DxGroup).
  2) Each DxGroup is then coded into a Condition Category (CC).
  3) Hierarchies are imposed among related CCs (individual is only coded for the most severe manifestation among related diseases).

SOURCE: (Pope et al., 2004)
Hierarchical Condition Categories (cont’d)

- ICD-9 Codes
- Diagnostic Groups
- Condition Categories
- Hierarchical Condition Categories

SOURCE: (Pope et al., 2004)
HCCs: Coronary Artery Disease Hierarchy

Coronary Atherosclerosis/Other Chronic Ischemic Heart Disease

Angina Pectoris/Old Myocardial Infarction

Unstable Angina and Other Acute Ischemic Heart Disease

Acute Myocardial Infarction

SOURCE: (Pope et al., 2004)
*HCC mapping may change with review.
Concurrent Model

- HHS intends to use a concurrent model when operating risk adjustment.
  - A model that uses diagnoses in the current year to predict expenditures in the current year.
  - HHS will likely not be using Rx as a predictor in the initial model.
Variable Selection

- HHS will select a different set of HCCs for the Federal risk adjustment methodology than Medicare to reflect differences in population.
- HCCs may be excluded from the risk adjustment model if they are not empirically predictive of costs or their corresponding diagnoses are:
  - Vague/nonspecific (e.g., symptoms).
  - Discretionary in medical treatment or coding (e.g., osteoarthritis).
  - Not medically significant (e.g., muscle strain).
Risk adjustment occurs across metal levels. Plans in different metal levels will not only have different expenditures for the same condition, the range of the relative expenditures for low and high risk individuals will be farther apart in a bronze plan than in a platinum plan.

There are multiple options to calibrate a risk adjustment model in light of differing metal levels.

- Total expenditure: The risk adjustment weight is total expenditure and resulting risk score is multiplied by the plan AV.
  - A person would have the same risk score across metal levels
  - One model for all metal levels.
- Plan liability: The risk adjustment weight is expenditures a plan would pay for each benefit tier.
  - A person’s risk score would depend on their metal level.
  - Separate model for each metal level.
HHS is considering the plan liability approach.
  - More accurately reflects plan liability for initial expenditures in light of differing deductibles.
  - More accurately reflects plan liability for people with higher versus lower expenditures across plan benefit tiers.

HHS is also considering how to address costs for individuals with higher total expenditures.
  - Individuals with multiple conditions may produce different coefficients than predicted due to differences in plan liability.
Total Liability v. Plan Liability (Example)

• Assume a Bronze plan has a deductible of $3,000, coinsurance of 20%, and out of pocket maximum of $6,000.
• Assume a Platinum plan has a deductible of $150, a coinsurance rate of 20% and a out of pocket maximum of $1,500.
Different plan designs will produce different liabilities for the same condition.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Total Expenditure</th>
<th>Bronze Plan Liability</th>
<th>Platinum Plan Liability</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$5,000</td>
<td>$1,600</td>
<td>$3,880</td>
</tr>
<tr>
<td>B</td>
<td>$20,000</td>
<td>$14,000</td>
<td>$18,500</td>
</tr>
</tbody>
</table>
Additional Issues to be Addressed: Reinsurance

- Plans in the individual market that receive risk adjustment payments may also receive ACA transitional reinsurance payments for the same high risk enrollees. Adjusting for transitional reinsurance payments would address concerns that a plan could be compensated twice for the same high-risk individuals.

- HHS is inclined to propose not to adjust for transitional reinsurance payments given the temporary nature of the program.

- Adjusting would:
  - Reduce incentives for issuers to enroll high risk individuals.
  - Increase model complexity and may increase uncertainty.
  - Raise analytic issues to correctly calibrate a risk adjustment adjusted for reinsurance payments.

- Comments welcome.
Additional Issues to be Addressed: Cost Sharing Reductions

• Individuals who qualify for cost sharing reductions may have higher utilization patterns because cost sharing reductions lower the financial burden of medical care.
  – Adjusting for receipt of cost sharing reductions would adjust for differences in utilization among individuals in the individual market but not in SHOP exchange.
  – We are considering whether the HHS risk adjustment model should include receipt of cost sharing reductions as a factor in the model to account for the utilization.
Next Steps

- Content enclosed in these slides reflect proposed thinking.
- Comments are requested.
Risk Adjustment Payment Transfer Methodology

Center for Consumer Information and Insurance Oversight
Centers for Medicare & Medicaid Services
Department of Health and Human Services

May 7, 2012
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Risk Adjustment Goals

Overall goals:
• Mitigate the impacts of potential adverse selection
• Stabilize premiums in the individual and small group markets

Aim:
• Premiums reflect differences in benefits and plan efficiency, not health status of enrolled population
Sequence of Payment Transfer Process

1. Calculation of individual risk scores
2. Calculation of plan average risk score
3. Adjustments to plan average risk score
4. Payment transfer calculation based on adjusted plan average risk score
Basic Form of the Payment Transfer Calculation

- Adjusted Plan Risk Score - 1
- Baseline Premium
- Payment Transfer

Difference Between Plan Liability And Average Risk Pool Liability

Positive Transfers Are Payments
Negative Transfers Are Charges
Example of the Payment Transfer Calculation

<table>
<thead>
<tr>
<th>Plan A</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan risk score</td>
<td>1.1</td>
</tr>
<tr>
<td>Baseline premium</td>
<td>$1,000</td>
</tr>
<tr>
<td>Plan net claims cost</td>
<td>$1,100</td>
</tr>
<tr>
<td>Transfer = [Risk score -1]*Baseline premium</td>
<td>$100</td>
</tr>
<tr>
<td>$((1.1 – 1)*$1,000)</td>
<td></td>
</tr>
<tr>
<td>Post-transfer net claims cost</td>
<td>$1,000</td>
</tr>
<tr>
<td>($1,100 -$100)</td>
<td></td>
</tr>
</tbody>
</table>
Methodology Elements

• **Actuarial Value Differences:** Risk scores must be adjusted to remove the impact of AV on predicted plan liability

• **Permissible Rating Variation:** Transfers must be adjusted to account for risk selection compensation that’s built into plan’s rating structure

• **Normalization:** RA model is based on a national sample. Risk scores must be adjusted to account for State differences in predicted liability

• **Balanced Transfers:** Payments and charges must net to zero
Sequence of Payment Transfer Process

1. Calculation of individual risk scores
2. Calculation of plan average risk score
3. Adjustments to plan average risk scores
4. Payment transfer calculation based on adjusted plan average risk score

Balanced Transfers

- Normalization
- AV Adjustment
- Rating Adjustment
Adjustments to Plan Average Risk Scores: Normalization
Risk Score Normalization

• Risk scores predict how a plan’s liability will differ from the State average due to the health status of its enrollees.

• The risk adjustment model is being developed using a national sample.

• Average predicted State costs may differ from the average predicted costs in the model sample.

• A State-specific adjustment must be applied to risk scores to account for the difference between the State average predicted cost and the average predicted cost in the model sample.
Risk Score Calculation

Enrollee Risk Score =

\[0.5[\text{Condition A}] + 1.3[\text{Condition B}] + 0.8[\text{Condition C}]\ldots\]

- An enrollee’s risk score is equal to the sum of the model coefficients for the relevant conditions.
- Coefficients provide predicted relative costs.
- Coefficients equal the ratio of condition costs to average enrollee total costs.
Risk Score Calculation

Enrollee Risk Score = Predicted Plan Liability for an Enrollee = Predicted Average Risk Pool Liability
Risk Score Normalization

\[
\text{Normalized Plan Average Risk Score} = \frac{\text{Plan Average Risk Score}}{\text{State Average Risk Score}}
\]
Adjustments to Plan Average Risk Scores:
Actuarial Value Adjustment
• Plan AV differences impact plan liability risk scores (e.g. Gold plans have higher risk scores than Bronze plans).

• Risk scores may be adjusted for AV in order to ensure that payment transfers do not compensate plans for actuarial value differences.
Unadjusted Risk Scores Reflect Differences in Plan Selection and AV

Risk Score = Predicted Liability

- Predicted State average liability is calculated across Metal levels
- Differences between the denominator AV and the numerator AV impact risk scores
Example of Impact of AV on Unadjusted Risk Scores

- In this example, there is no risk selection in either plan.
- The unadjusted risk scores do not equal 1.0 due to differences in the numerator and denominator of the AV in the risk score calculation.

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial value</td>
<td>.6</td>
<td>.8</td>
<td>.7</td>
</tr>
<tr>
<td>Predicted total expenditures</td>
<td>$1,000</td>
<td>$1,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>$600</td>
<td>$800</td>
<td>$700</td>
</tr>
<tr>
<td>Liability risk score</td>
<td>.86 ($600/$700)</td>
<td>1.14 ($800/$700)</td>
<td>1.0</td>
</tr>
</tbody>
</table>
AV Adjustment =

\[
\frac{\text{Plan Metal Level AV}}{\text{Enrollment-Weighted Average Risk Pool AV}}
\]

- This adjustment provides the relative difference between a plan’s AV and the risk pool average AV.
- This adjustment is subtracted from the risk score.
Actuarial Value Adjustment

AV Adjustment\( (p) = \frac{AV(p)}{\sum S(p) \cdot AV(p)} \)

where

\( AV(p) = \text{Metal-level AV for plan } p \)
\( S(p) = \text{Risk pool enrollment share of plan } p \)
### Actuarial Value Adjustment Example

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
<th>Average/Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial value</td>
<td>.6</td>
<td>.8</td>
<td>.7</td>
</tr>
<tr>
<td>Predicted total expenditures</td>
<td>$1,000</td>
<td>$1,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>$600</td>
<td>$800</td>
<td>$700</td>
</tr>
<tr>
<td>Unadjusted liability risk score</td>
<td>.86</td>
<td>1.14</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>($600/$700)</td>
<td>($800/$700)</td>
<td></td>
</tr>
<tr>
<td>AV adjustment</td>
<td>.86</td>
<td>1.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.6/.7)</td>
<td>(.8/.7)</td>
<td></td>
</tr>
<tr>
<td>Adjusted risk score</td>
<td>1.0</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.86 − .86 +1)</td>
<td>(1.14 − 1.14 +1)</td>
<td></td>
</tr>
</tbody>
</table>
Adjustments to Plan Average Risk Scores: Permissible Rating Variation Adjustment
Permissible Rating Variation Adjustment

• Under the Affordable Care Act, issuers are only permitted to vary rates based on:
  – Age (up to 3:1)
  – Tobacco use (up to 1.5:1)
  – Family size
  – Geography

• Payment transfers should not compensate plans for health status related liability that is already built into the premium rating structure
Permissible Rating Variation Adjustment Example

- Rating provides partial compensation for risk selection
- Risk adjustment aims to compensate for liability that is not built into a plan’s rating structure

<table>
<thead>
<tr>
<th>Plan A Rating Cells</th>
<th>Total Expenditures</th>
<th>Bronze Plan Liability</th>
<th>Maximum Allowable Age-Rated Premiums</th>
</tr>
</thead>
<tbody>
<tr>
<td>Younger cohort</td>
<td>$200</td>
<td>$120</td>
<td>Young Cohort Premium</td>
</tr>
<tr>
<td>Older cohort</td>
<td>$1,200</td>
<td>$760</td>
<td>3 X Young Cohort Premium</td>
</tr>
</tbody>
</table>

Plan Liability is 6 times higher in the Old cohort
Permissible Rating Variation Adjustment

Risk Score Rating Adjustment =

\[
\frac{\text{Plan Premium Rating Factor}}{\text{Enrollment-Weighted Average Premium Rating Factor}}
\]

- This adjustment shows the extent to which a plan’s premiums are affected by rating variation relative to the market average. This adjustment would be subtracted from risk scores.
Permissible Rating Variation Adjustment

RF Adjustment\((p) = \frac{RF(p)}{[\Sigma S(p)\times RF(p)]}\)

where

RF\((p) = \text{rating factor for plan } p\)
S(\(p) = \text{risk pool enrollment share of plan } p\)
### Permissible Rating Variation Adjustment Example

1. Market Consists of four plans

2. One market rating structure with a Young and Old rate

3. In this example, the Old cohort premiums are 3 times higher than the Young cohort’s premiums

4. Rating Factor shows how much the average plan premium is scaled up or down based on the rating structure and plan enrollment

<table>
<thead>
<tr>
<th>Bronze Plans</th>
<th>% Young Enrollees</th>
<th>% Old Enrollees</th>
<th>Rating Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan 1</td>
<td>100%</td>
<td>0%</td>
<td>1.0 ((1<em>1) + 0</em>3))</td>
</tr>
<tr>
<td>Plan 2</td>
<td>50%</td>
<td>50%</td>
<td>2.0 ((.5<em>1) + (.5</em>3))</td>
</tr>
<tr>
<td>Plan 3</td>
<td>25%</td>
<td>75%</td>
<td>2.5 ((.25<em>1) + .75</em>3))</td>
</tr>
<tr>
<td>Plan 4</td>
<td>0%</td>
<td>100%</td>
<td>3.0 ((0<em>1) + (1</em>3))</td>
</tr>
<tr>
<td>Total/Average</td>
<td>43.8%</td>
<td>56.3%</td>
<td>2.13</td>
</tr>
</tbody>
</table>
### Permissible Rating Variation Adjustment Example (Cont’d)

<table>
<thead>
<tr>
<th>Bronze Plans</th>
<th>% Young Enrollees</th>
<th>% Old Enrollees</th>
<th>Rating Factor</th>
<th>Rating Factor Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan 1</td>
<td>100%</td>
<td>0%</td>
<td>1.0</td>
<td>0.47 (\frac{1}{2.13})</td>
</tr>
<tr>
<td>Plan 2</td>
<td>50%</td>
<td>50%</td>
<td>2.0</td>
<td>0.94 (\frac{2}{2.13})</td>
</tr>
<tr>
<td>Plan 3</td>
<td>25%</td>
<td>75%</td>
<td>2.5</td>
<td>1.18 (\frac{2.5}{2.13})</td>
</tr>
<tr>
<td>Plan 4</td>
<td>0%</td>
<td>100%</td>
<td>3.0</td>
<td>1.41 (\frac{3}{2.13})</td>
</tr>
<tr>
<td>Total/Average</td>
<td>43.8%</td>
<td>56.3%</td>
<td>2.13</td>
<td>1.00</td>
</tr>
</tbody>
</table>

The rating factor adjustment is calculated as the ratio of the plan rating factor to the average market rating factor.

Plan 4’s premiums are scaled upwards due to age rating 41% more than the market average.
Permissible Rating Variation Example (Cont’d)

<table>
<thead>
<tr>
<th>Bronze Plans</th>
<th>Rating Factor</th>
<th>Predicted Liability Per Enrollee</th>
<th>Rating Factor Adjustment</th>
<th>Unadjusted Plan Liability Risk Score</th>
<th>Adjusted Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan 1</td>
<td>1.0</td>
<td>$200</td>
<td>.47 (1/2.13)</td>
<td>.26 ($200/$762)</td>
<td>.79 (.26 - .47 +1)</td>
</tr>
<tr>
<td>Plan 2</td>
<td>2.0</td>
<td>$700</td>
<td>.94 (2/2.13)</td>
<td>.92 ($700/$762)</td>
<td>.98 (.92 - .94 +1)</td>
</tr>
<tr>
<td>Plan 3</td>
<td>2.5</td>
<td>$950</td>
<td>1.18 (2.5/2.13)</td>
<td>1.25 ($950/$762)</td>
<td>1.07 (1.25 -1.18 +1)</td>
</tr>
<tr>
<td>Plan 4</td>
<td>3.0</td>
<td>$1,200</td>
<td>1.41 (3/2.13)</td>
<td>1.57 ($1,200/$762)</td>
<td>1.16 (1.57 - 1.41 +1)</td>
</tr>
<tr>
<td>Total/Average</td>
<td>2.13</td>
<td>$762</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

The rating adjustment reduces plan 4’s risk score by 41%
Payment Transfer Calculation
### Impact of Balanced Transfers Requirement on Payment Transfers

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
<th>Average/Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial value</td>
<td>.6</td>
<td>.8</td>
<td>.7</td>
</tr>
<tr>
<td>Predicted total expenditures</td>
<td>$900</td>
<td>$1,100</td>
<td>$1,000</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>$540</td>
<td>$880</td>
<td>$710</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>(.6*$900)</td>
<td>(.8*$1,100)</td>
<td></td>
</tr>
<tr>
<td>Liability for an average risk enrollee (risk standardized premium)</td>
<td>$600</td>
<td>$800</td>
<td>$700</td>
</tr>
<tr>
<td>Liability for an average risk enrollee (risk standardized premium)</td>
<td>(.6*$1,000)</td>
<td>(.8*$1,000)</td>
<td></td>
</tr>
<tr>
<td>Transfer required to remove selection</td>
<td>-$60</td>
<td>$80</td>
<td></td>
</tr>
<tr>
<td>Transfer required to remove selection</td>
<td>($540-$600)</td>
<td>($880-$800)</td>
<td></td>
</tr>
</tbody>
</table>

Plan B’s payment exceeds Plan A’s charge
Options for Addressing Imbalances in Payments and Charges

1. Plans’ own premiums can be used as the basis for determining transfers and a balancing adjustment can be applied to transfers.

2. The risk pool average premium can be used to set transfers. Under this approach no post-transfer balancing is required.
Risk Adjusting on a Plan’s Own Premiums Could Lead to Payment Imbalances

Adjusted Plan Risk Score - 1 \( \times \) Plan’s own Premium = Payment Transfer

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial value</td>
<td>.6</td>
<td>.8</td>
</tr>
<tr>
<td>Predicted total expenditures</td>
<td>$900</td>
<td>$1,100</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>$540</td>
<td>$880</td>
</tr>
<tr>
<td>Transfers</td>
<td>-$60</td>
<td>$80</td>
</tr>
</tbody>
</table>
Using the State Average Premium as the Baseline Premium

• HHS is considering using a payment methodology based on the State average premium.

• This approach could:
  – Results in balanced transfers
  – Provide a practical and straightforward approach to calculating transfers

• Aim is for transfers that promote premiums that reflect differences in actuarial value
Payment Transfers Using the State Average Premium

\[
\text{Payment Transfer} = \frac{\text{Adjusted Plan Average Risk Score - 1}}{\text{State Average Premium}}
\]

\[
\text{Adjusted Plan Risk Score} = \frac{\text{Unadjusted Plan Average Risk Score}}{\text{Product of Adjustments}} + 1
\]

AV adjustment and Rating adjustment are multiplicative factors
Adjustment (p) = \[\frac{AV(p) \times RF(p)}{\sum S(p) \times AV(p) \times RF(p)}\]

Where

Adjustment (p) = risks score adjustment for plan p
RF(p) = rating factor of plan p
AV(p) = metal level actuarial value for plan p
S(p) = risk pool enrollment share for plan p
State Average Methodology Example

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
<th>Average/Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial value</td>
<td>.6</td>
<td>.8</td>
<td>.7</td>
</tr>
<tr>
<td>Predicted total expenditures</td>
<td>$4,900</td>
<td>$5,100</td>
<td>$5,000</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>$2,940 (0.6*$4,900)</td>
<td>$4,080 (0.8*$5,100)</td>
<td>$3,510</td>
</tr>
<tr>
<td>Plan risk score</td>
<td>.84 ($2,940/$3,510)</td>
<td>1.16 ($4,080/$3,510)</td>
<td>1.0</td>
</tr>
<tr>
<td>AV adjustment</td>
<td>.86 (0.6/.7)</td>
<td>1.14 (0.8/.7)</td>
<td>1.0</td>
</tr>
<tr>
<td>Adjusted plan risk score</td>
<td>.98 (.84-.86+1)</td>
<td>1.02 (1.16-(1.14+1))</td>
<td>1.0</td>
</tr>
</tbody>
</table>
## State Average Methodology Example (Cont’d)

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
<th>Average/Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial value</td>
<td>.6</td>
<td>.8</td>
<td>.7</td>
</tr>
<tr>
<td>Predicted total expenditures</td>
<td>$4,900</td>
<td>$5,100</td>
<td>$5,000</td>
</tr>
<tr>
<td>Predicted liability</td>
<td>$2,940 (.6*$4,900)</td>
<td>$4,080 (.8*$5,100)</td>
<td>$3,510</td>
</tr>
<tr>
<td>Adjusted plan risk score</td>
<td>.98 (.84-.86+1)</td>
<td>1.02 1.16-(1.14+1)</td>
<td>1.0</td>
</tr>
<tr>
<td>Transfer</td>
<td>-$68.57 ((.98-1)*($3,510))</td>
<td>$68.57 (($1.02-1)*($3,510))</td>
<td>$0</td>
</tr>
<tr>
<td>Plan premiums (premiums are set to cover liability and transfer)</td>
<td>$3,009 ($2,940 +$68.57)</td>
<td>$4,011 ($4,080-$68.57)</td>
<td>$3,510</td>
</tr>
</tbody>
</table>
## State Average Methodology Example (Continued)

<table>
<thead>
<tr>
<th></th>
<th>Plan A</th>
<th>Plan B</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted liability for an</td>
<td>$3,000 ($5,000*.6)</td>
<td>$4,000 (5,000*.8)</td>
<td>$3,500</td>
</tr>
<tr>
<td>average enrollee (risk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>standardized premium)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plan premium</td>
<td>$3,009 ($2,940 + $68.57)</td>
<td>$4,011 ($4,080-$68.57)</td>
<td>$3,510</td>
</tr>
<tr>
<td>Ratio of premium to risk</td>
<td>1.003 ($3009/$3000)</td>
<td>1.003 ($4011/$4000)</td>
<td>1.003</td>
</tr>
<tr>
<td>standardized premium</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Next Steps

• HHS is still working on developing the payment transfer methodology. Draft policies will be announced in the draft HHS payment notice.

• HHS would like feedback on the methodology described in this presentation.

• HHS is considering adding adjustments to this methodology to account for geography, tobacco use, and induced utilization.
Next Steps (cont’d)

• HHS is aware that geographic cost differences across State rating areas can impact risk adjustment payments and charges when the State average premium is used as the baseline premium.

• It is possible to develop a transfer equation that controls for geographic cost differences:
  – Requires using the rating area average premium for the baseline premium.
  – Requires using a more complex transfer equation.
State Flexibility and Alternate Methodologies

- Center for Consumer Information and Insurance Oversight.
- Centers for Medicare & Medicaid Services.
- Department of Health and Human Services.
The contents of this presentation represent preliminary information with the purpose of soliciting stakeholder feedback. Draft policies for the risk adjustment program will be announced in the draft HHS notice of benefit and payment parameters, which will be subject to comment before finalized.
Agenda

• Background.
• Overview of alternate methodology.
• Process.
• Content.
• Technical assistance.
• Questions.
Overall goals:

- Mitigate the impacts of potential adverse selection.
- Stabilize premiums in the individual and small group markets.

Aim:

- Premiums reflect differences in benefits and plan efficiency, not health status of enrolled population.
Overview of Risk Adjustment Methodologies

- HHS will develop a risk adjustment methodology for use when operating risk adjustment on behalf of a State.
- A State may propose alternate risk adjustment methodologies for certification by HHS.
- Any Federally certified risk adjustment methodology (including the methodology developed by HHS) can be used by a State operating risk adjustment.
Risk Adjustment Methodology

- Risk adjustment methodology is defined in Premium Stabilization final rule as:
  - Risk adjustment model.
  - Calculation of plan average actuarial risk.
    - Includes removing rating variation for age, geography, tobacco use, and family status.
  - Calculation of payments and charges.
  - Data collection approach.
  - Schedule for implementation.
State Flexibility

• States can modify the:
  – Risk adjustment model.
  – Calculation of plan average actuarial risk.
  – Calibration data.
  – Data collection approach.
  – Schedule for implementation.

• For example, a State could propose an alternate model that:
  – Incorporates a prospective model approach.
  – Has State-specific weights different from the weights in the model developed by HHS.

• States cannot initially vary from the HHS methodology for payments and charges.
Process for Proposing a State Alternate Risk Adjustment Methodology

• Within 30 days of release of the draft HHS payment notice, States interested in using an alternate methodology would submit to HHS:
  – Risk adjustment model description.
  – Calculation of plan average actuarial risk.
  – Data collection approach.
  – Schedule for implementation.
  – Schedule for recalibration.

• HHS will consider alternate methodologies based on criteria established in 45 CFR 153.330 (i.e. uses data that is complete, high quality, and available in a timely fashion) and detailed in the draft HHS payment notice.

• HHS will publish the list of certified methodologies in the final HHS payment notice.

• States can choose any Federally certified methodology when operating risk adjustment. The State must notify issuers and the public in the State Notice of Benefit and Payment Parameters.
A State request to HHS for the certification of an alternate risk adjustment methodology will include:

- Information noted in 45 CFR 153.330.
- Additional information that will be forthcoming in the draft HHS payment notice.

Information will likely include:

- Underlying clinical and predictive logic and organization of the alternative risk adjustment model.
- Description of how each plan’s average actuarial risk will be calculated.
- Description of data collection approach.
- Statistical model performance.
- Written evaluations of model performance.
Criteria for evaluating alternate methodologies will be finalized in the draft HHS payment notice.

HHS is considering some of the following criteria to review alternate methodologies:

- Model would produce risk scores based on individual level data.
- Risk factors are calibrated on a sample reasonably representative of the anticipated risk adjustment population.
- Risk scores produced would reflect the relative health care expenditures or resource use associated with the required covered benefits.
- Methodology would have a reasonable level of transparency.
- Model track record will be evaluated.
States that are approved to operate their own risk adjustment program would publish information on their risk adjustment methodology by March 1, 2013.

Information on what should be in the State notice can be found in 45 CFR 153.110.

States are encouraged to have a transparent process and to interact with stakeholders leading up to their State notice.
Major Milestones for Risk Adjustment Methodology for 2012-2013

2012
- **Fall, 2012**: HHS Proposes Risk Adjustment Methodology For Use When HHS is Operating Risk Adjustment in the Draft HHS Payment Notice

2013
- **By March 1, 2013**: State publishes Notice of Benefit and Payment Parameters
- **January, 2013**: HHS Lists All Federally Certified Methodologies in Final HHS Payment Notice
- **Within 30 Days of Publication of Draft HHS Payment Notice**: State Proposes Alternate Risk Adjustment Methodology
- **Decisions by HHS on Certification of Alternative Methodology**
Technical Assistance

• HHS will provide technical assistance to any State that is thinking about developing an alternate methodology.
• States that are considering submitting an alternate methodology are encouraged to contact HHS at any point in their development for assistance.
• States can propose an alternate methodology after the initial year.
Risk Adjustment Program: HHS Operations

Center for Consumer Information and Insurance Oversight
Centers for Medicare & Medicaid Services
Department of Health and Human Services

May 8, 2012
The contents of this presentation represent preliminary information with the purpose of soliciting stakeholder feedback. Proposed policies for the risk adjustment program will be announced in the draft HHS notice of benefit and payment parameters, which will be subject to comment before finalized. More information on the HHS proposed operational approach when operating risk adjustment on behalf of non-electing States can be found in the Risk Adjustment Bulletin at http://cciio.cms.gov/resources/files/ppfm-risk-adj-bul.pdf.
Contents

• Overview and background
• HHS operated risk adjustment program
• HHS data collection approach
• Coordination with existing State risk adjustment data collection
• Timeline and process for implementation
Overall goals:
• Mitigate the impacts of potential adverse selection

• Stabilize premiums in the individual and small group markets

Aim:
• Premiums reflect differences in benefits and plan efficiency, not health status of enrolled population
Risk Adjustment Under the ACA

- **What**: Transfers funds from lower risk plans to higher risk plans

- **Who participates**: Non-grandfathered individual and small group market plans, inside and outside the Exchange

- **How**: Criteria and methods developed by the Secretary, in consultation with States. May be similar to criteria and methods utilized under Part C or D of Medicare
Risk adjustment methodology is defined in Premium Stabilization final rule as:

- Risk adjustment model
- Calculation of plan average actuarial risk
  - Includes removing rating variation for age, geography, tobacco use, and family status
- Calculation of payments and charges
- Data collection approach
- Schedule for implementation
Overview of Risk Adjustment Methodologies

• HHS, in consultation with States, will develop a risk adjustment methodology for use when operating risk adjustment on behalf of a State

• A State may propose an alternate risk adjustment methodology for certification by HHS

• Any Federally certified risk adjustment methodology (including the methodology developed by HHS) could be used by a State operating risk adjustment
March 23, 2012
HHS Released the Premium Stabilization Final Rule

May 7 & 8, 2012
HHS hosts the Risk Adjustment Public Meeting

Fall, 2012
HHS Proposes Risk Adjustment Methodology For Use When HHS is Operating Risk Adjustment in the Draft HHS Payment Notice

January, 2013
HHS Lists All Federally Certified Methodologies in Final HHS Payment Notice
HHS Operated Risk Adjustment Program: Payments and Charges Timing

• The risk adjustment program would balance payments within a State and within a market.

• HHS would not remit payments to issuers until after receipt of charges owed by issuers in that State. HHS may adjust payments based on receipt of funds to ensure that payments and charges remain balanced.

• The intent is that payments and charges would be calculated at the plan level, and would be aggregated up to the issuer level.
HHS Risk Adjustment Data Collection: Policy Objectives

• To minimize data transfers in order to lower privacy and data security risks

• To ensure that issuer proprietary data remains within the issuer environment

• To standardize software processes, timing and rules in order to apply risk adjustment uniformly across issuers

• To ensure an audit sample is controlled and maintained
HHS Risk Adjustment
Data Collection Approach

• HHS intends on utilizing a distributed approach to data collection
• Two distributed approaches are being considered:
  1. **HHS runs software.** HHS would run risk adjustment software on enrollee data that resides on issuer’s server and provides enrollee level risk scores to the issuer. HHS would calculate enrollee level risk scores.
  2. **Issuer runs software provided by HHS.** Issuer would run HHS risk adjustment software using enrollee data on its own server and reports back enrollee risk scores to HHS. The issuers would calculate enrollee level risk scores.
HHS Distributed Model in IT Infrastructure

• **Who:** Issuer would house the claims data. HHS would run software on issuer claims information.

• **Where:** Copy of claims information would be stored in a secure system within the issuer’s data environment (e.g. edge server or secure cloud storage center). Claims data would not be sent to HHS.

• **What:** HHS would obtain and retain plan-level summarized and individual, de-identified risk score results to run risk adjustment, rather than collect enrollee-level claims information.
HHS Coordination with Existing State Data Collection

• HHS will work with States that express an interest in utilizing existing data to assess the appropriateness of the data for risk adjustment. States certified to run an Exchange can elect to run the risk adjustment program

• Potential considerations include:
  – Do States have the authority to collect risk adjustment data?
  – What issuers are included in the existing data?
  – Are data elements required for risk adjustment being collected?
  – What kind of quality checks, audit or review of data is conducted?
HHS Coordination with States

- HHS would enter into agreements or memoranda of understanding (MOUs) with States when HHS operates risk adjustment on behalf of States.
- The purpose of these agreements would be to collaborate and build on existing State resources to help carry out risk adjustment functions.
Summary of Risk Adjustment Process Timeline

**States**
- **Within 30 days after release of draft HHS notice**
  - State Proposes Alternate Risk Adjustment Methodology
- **By March 1, 2013**
  - State Publishes Notice of Benefit and Payment Parameters

**2012**
- **March 23, 2012**
  - Premium Stabilization Final Rule
- **May 7 and 8, 2012**
  - Risk Adjustment Public Meeting

**2013**
- **Late Summer 2012**
  - State/Issuer Support and Education
- **January 2013**
  - Final HHS Payment Notice

**2014**
- **Early 2013**
  - Technical Requirements Released/Operations Implementation Specifications for Data Storage Issued

**2015**
- **Completed by June 30, 2015**
  - Payments and Charges Implementation for Benefit Year 2014

**HHS**
- **Fall 2012**
  - Draft HHS Payment Notice
HHS Operated Risk Adjustment Data Validation
The purpose of data validation is to promote confidence in the application of a Federally certified risk adjustment methodology.
The Premium Stabilization Final Rule requires States, or HHS on behalf of States, to:
- Validate a statistically valid sample of data for all issuers that submit for risk adjustment every year
- Provide an appeals process

The rule allows States, or HHS on behalf of States, to:
- Adjust average actuarial risk for each plan based on the error rate found in validation
- Adjust payments and charges based on the changes to average actuarial risk
HHS Considerations for Proposed Approach

- **Integrity.** Promote confidence in risk adjustment data across market
- **Flexibility.** Allow issuers to set their own internal timelines and workflows for completing the initial audits within the period specified by HHS
- **Privacy.** Limit data transfers and apply privacy protections
- **Consistency.** Permit HHS to establish uniform audit requirements to ensure a level playing field across issuers
- **Burden.** Issuers are better able to leverage existing resources to conduct their data validation
- **Data.** Leverage issuer access to data to conduct data validation activities
- **Accurate Relative Risk.** Account for accurate health status of both healthy and sick enrollees
- **Precedent.** Adopt and build on concepts from other standard industry audit practices
HHS Proposed Data Validation Approach

• In a process similar to HEDIS audits, issuers would hire independent auditors to conduct validation of their risk adjustment data

• HHS would audit the independent auditors to confirm findings

• HHS would establish baseline requirements to be used by initial and second validation auditors when conducting the validation process
HHS Proposed Data Validation Approach

• Risk score error would be extrapolated to the issuer level using a representative sample of enrollees

• Risk score error from 2014 validation would not apply to payments and charges for 2014 benefit year

• HHS would evaluate error rates using 2014 data for potential adjustments beginning in 2016 for calculations of payments and charges for the 2015 benefit year

• Adjustments would not be applied retroactively
Proposed Data Validation Process
Set Up and Implementation Timeline for
Benefit Year 2014

Issuers

2015

March 2015
Issuers Provide
Independent Auditor
Information to HHS

July - November 2015
Initial Data Validation of
Auditor Sample

2016

April - June 2015
Selection of Audit Sample,
Issuer/Auditor Training, &
Distribution of Sample to
Issuers

December 2015-
March 2016
HHS Oversight of Data
Validation Audit Sample

April 2016 - May
2016
Announcement of
HHS Findings and
Processing of
Appeals

June 2016
Estimate Risk Scores
and Adjust Payments
and Charges
(Appplies to 2015
payments)

HHS
Proposed Key Roles in the Data Validation Process

- **HHS:** Establishes sampling; Performs Second Validation Audit; and Estimates Error Rates

- **Issuers:** Provide access to information to support risk adjustment data for the audit sample

- **Initial Validation Auditors:** Validate issuer-submitted risk adjustment data

- **Second Validation Auditors:** Confirm initial findings and compliance with audit requirements
Proposed Data Validation Process

• **Stage 1. Sampling.** HHS selects a statistical sample of enrollees from each issuer

• **Stage 2. Initial Validation Audits**
  – Issuers provide relevant review documentation to the Initial Validation Audits
  – Initial Validation Audits review documentation in accordance with HHS baseline standards and report findings to HHS within the established timeframe

• **Stage 3. HHS Second Validation Audits**
  – HHS performs oversight audits to confirm data validation findings from the Initial Validation Audits
  – HHS provides the opportunity for appeals

• **Stage 4. Payment Adjustments**
  – HHS calculates error rates
  – HHS evaluates error rates for potential adjustments to payments and charges
Proposed Technical Concept:
Distributed Data Processing

Centers for Medicare & Medicaid Services
Department of Health and Human Services

May 8, 2012
The contents of this presentation represent preliminary information with the purpose of soliciting stakeholder feedback. Proposed policies for the risk adjustment program will be announced in the draft HHS notice of benefit and payment parameters, which will be subject to comment before finalized. More information on the HHS proposed operational approach when operating risk adjustment on behalf of non-electing States can be found in the Risk Adjustment Bulletin at http://cciio.cms.gov/resources/files/ppfm-risk-adj-bul.pdf.
Proposed HHS Risk Adjustment Distributed Data Goals

- To ensure that issuer proprietary data remains within the issuer environment.
- To minimize data transfers to minimize privacy and data security risks.
- To ensure an audit sample is controlled and maintained.
- To standardize software processes, timing and rules in order to apply risk adjustment uniformly across issuers and ensure a level playing field.
Proposed Operational Model: Distributed Data Processing

- Issuer houses the claims information
- HHS invokes the distributed data processing function on claims information without requiring a copy to be sent to HHS
- Claims information will be stored in a secure system within the issuer’s technology environment (e.g., hosting facility/data center or secure cloud environment)
- Through the distributed data processing model, HHS would obtain and retain plan-level summarized results via data analysis and access to de-identified individual-level risk scores
- Proposed distributed data processing model does not centrally store any proprietary or individually identifiable data
Proposed Distributed Data Processing: Technical Approach

- Secure, technical design using a stand-alone (or segregated physical/virtualized) set of dedicated system components and services to ensure a stable operational environment with performance efficiencies
- Dedicated environment operates independently of other operational processes and supports risk adjustment processing with no impact to issuer production systems, but does require coordination of operational schedules
- Design partitions environment to ensure adequate “firewall” separation of Issuer data and HHS summarized/aggregate data and provides for security and privacy safeguards
- Dedicated environment restricts access to only designated, authenticated users with the proper roles and permissions
- Current plan is to maximize the use of ‘open source’ software
## Proposed Deployment Timeline

<table>
<thead>
<tr>
<th>Development Phase</th>
<th>Task Item</th>
<th>Responsible Party</th>
<th>Target Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development</td>
<td>Edge Server / RA process development</td>
<td>HHS</td>
<td>SUMMER 2012</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>System &amp; Integration Test</td>
<td>HHS</td>
<td>SEP 2012</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>Select Sample Issuers for Beta</td>
<td>HHS</td>
<td>SEP 2012</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>Beta Test</td>
<td>Issuers / HHS</td>
<td>DEC 2012</td>
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<tr>
<td>Issuer Instructions</td>
<td>Develop Instruction Guides</td>
<td>HHS</td>
<td>DEC 2012</td>
</tr>
<tr>
<td>Issuer Instructions</td>
<td>Publish for Issuers</td>
<td>HHS</td>
<td>JAN 2013</td>
</tr>
<tr>
<td>Implementation</td>
<td>Acquire Servers</td>
<td>Issuer</td>
<td>JAN 2013</td>
</tr>
<tr>
<td>Implementation</td>
<td>Establish server connectivity</td>
<td>Issuer</td>
<td>JUN 2013</td>
</tr>
<tr>
<td>Implementation</td>
<td>Training and Support</td>
<td>HHS</td>
<td>JAN 2013¹</td>
</tr>
</tbody>
</table>

¹Training and support to be ongoing for issuers
The contents of this presentation represent preliminary information with the purpose of soliciting stakeholder feedback. Proposed policies for the risk adjustment program will be announced in the draft HHS notice of benefit and payment parameters, which will be subject to comment before finalized. More information on the HHS proposed operational approach when operating risk adjustment on behalf of non-electing States can be found in the Risk Adjustment Bulletin at http://cciio.cms.gov/resources/files/ppfm-risk-adj-bul.pdf.
Issues Covered

• Background
• State Flexibility and Leverage
• Important Questions for States to Consider for Operating Risk Adjustment
• Administration of Risk Adjustment Program
• Process for Proposing an Alternate Risk Adjustment Methodology
• State Flexibility in Proposing an Alternate Risk Adjustment Methodology
• Risk Adjustment Data Collection
• State Notice Requirements in Premium Stabilization Final Rule
• Major Milestones for Risk Adjustment for 2012-2013
• States that are approved to operate a State-based Exchange may also choose to operate their own risk adjustment program.

• The process that States will need to undertake to set up a risk adjustment program includes:
  1. **State Exchange Approval**: States will notify HHS about their plans to operate a State-based Exchange and risk adjustment program.
  2. **Development of Risk Adjustment Methodology**: States can work with HHS to develop a methodology to be approved by HHS or States can choose any Federally certified methodology.
State Flexibility and Leverage

• States have flexibility when designing their risk adjustment programs to:
  – Propose certain components of the risk adjustment methodology to tailor the program to their needs and to local market conditions; and
  – Leverage existing State-wide data sources and data collection tools

• States will have the opportunity to collaborate with HHS upfront and build off of existing HHS systems and processes if they so choose.

• HHS will work one-on-one with States on an ongoing basis to ensure that their risk adjustment programs operate smoothly or are phased-in appropriately if States opt not to operate risk adjustment in 2014.
Important Questions for States to Consider for Operating Risk Adjustment

1) Operating Risk Adjustment:
   Does the State plan to operate risk adjustment?

2) Administration of Risk Adjustment Program:
   What is the State’s legal authority to operate risk adjustment? What government agency or other entity will be overseeing the risk adjustment program?

3) Implementation of Risk Adjustment Program:
   Has the State considered the data collection approach that will be used or necessary system changes associated with accessing complete data? What is the schedule for implementation?
Administration of Risk Adjustment Program

• **Eligible Entity:** Any entity that meets the requirements to serve as an Exchange including those that relate to the entity’s governing board structure and governance principles as specified in 45 CFR 155.110.

• Examples of eligible entities:
  - State Medicaid Agency
  - Department of Insurance
  - **Any Entity, except for health insurance issuers,** that has demonstrated experience on a State or regional basis in the individual and small group health insurance markets and in benefits coverage.
Process for Proposing an Alternate Risk Adjustment Methodology

• Within 30 days of release of the draft HHS payment notice, States must submit to HHS:
  – Risk adjustment model description
  – Calculation of plan average actuarial risk
  – Data collection approach
  – Schedule for implementation
  – Schedule for recalibration
• HHS will consider alternate methodologies based on criteria established in 45 CFR 153.330 (i.e. uses data that is complete, high quality, and available in a timely fashion) and detailed in the draft HHS payment notice
• HHS will publish the list of approved methodologies in the final HHS payment notice
• States can choose any Federally certified methodology when operating risk adjustment. The State must notify issuers and the public in the State Notice of Benefit and Payment Parameters
State Flexibility in Proposing an Alternate Risk Adjustment Methodology

• States can modify:
  – Risk adjustment model
  – Calculation of plan average actuarial risk
  – Calibration data
  – Data collection approach
  – Schedule for implementation

• For example, a State could propose an alternate model that:
  – Incorporates a prospective model approach
  – Has State-specific weights different from the weights in the model developed by HHS

• States cannot initially vary from the HHS methodology for payments and charges
Risk Adjustment Data Collection

- The Premium Stabilization final rule gives States operating risk adjustment the flexibility to determine a data collection approach that best suits their program’s needs.
- States must develop privacy and security standards to protect any risk adjustment data that is collected.
- States must ensure that a statistically valid sample of risk adjustment data from each issuer is validated annually.
- States can request approval to use a data collection approach that aligns with its alternate risk adjustment model.
State Notice Requirements in Premium Stabilization Final Rule

• States that operate their own risk adjustment program must publish information on their risk adjustment methodology by March 1, 2013

• Information on what should be in the State notice can be found in 45 CFR 153.100

• States are encouraged to have a transparent process and to interact with stakeholders leading up to their State notice
Major Milestones for Risk Adjustment for 2012-2013

2012

Fall, 2012
HHS Proposes Risk Adjustment Methodology For Use When HHS is Operating Risk Adjustment in the Draft HHS Payment Notice

Within 30 Days of Publication of Draft HHS Payment Notice
State Proposes Alternate Risk Adjustment Methodology

2013

By March 1, 2013
State publishes Notice of Benefit and Payment Parameters

January, 2013
HHS Lists All Federally Certified Methodologies in Final HHS Payment Notice
Decisions by HHS on Certification of Alternative Methodology