

Decision Doc

from MyHealthMath

Open enrollment is now easier than ever.

At Harvard Pilgrim Health Care, we know choosing the right health plan can sometimes be overwhelming for employees. That's why we've partnered with Decision Doc,TM a personalized decision-support platform from MyHealthMath, to help take the guesswork out of health care plan selection and maximize savings for you and your employees. Select employers are eligible for a claims-based analysis.¹

How Decision Doc works:

1. Questionnaire

Employees will receive a link to an online questionnaire about their health care usage and specific needs for themselves and their families. They can answer the questions at their own pace online, or on the phone with a Decision Doc representative — calls typically last 15 minutes.

2. Analysis

Questionnaire responses go through a proprietary algorithm that factors in your company's plan options and the employee's expected medical usage.

3. Results

Employees receive a customized, interactive report that shows a breakdown of anticipated costs for each health plan offered by your company.

4. Informed decision-making

Decision Doc helps reduce the guesswork in choosing a health care plan that is the best value for your employees and their families.

Benefits:



A personalized approach to employee engagement



Instills confidence in employees' understanding of their health care plan options and increase employee satisfaction



A customized breakdown of employees' anticipated costs for each health care plan offered



Employees save an average of \$1,300 in annual medical and premium costs, which translates to savings for employers²



Contact your Harvard Pilgrim sales executive to learn more.

¹Available to select, fully insured large groups (150+ subscribers offering at least 2 plans, one of which has an HSA). MyHealthMath is not affiliated with Harvard Pilgrim Health Care. Harvard Pilgrim has an arrangement with MyHealthMath to offer its service to prospective and current Harvard Pilgrim members.² Based on MyHealthMath 2019-2020 internal data.