

Elite Dental Partners

Email Templates

**KEY (DELETE):** Offering Incentives New Clients Renewal Clients Claims/Dental/Vision Update per cli

# Email Templates

## Intro to Decision Doc

**Subject:** Introducing Decision Doc!

**Send Date:** 10/31/22

**Attachments:** Elite Dental Partners Employee Flyer

**Cc or Bcc:** [hrogers@myhealthmath.com](mailto:hrogers@myhealthmath.com); [msullivan@myhealthmath.com](mailto:msullivan@myhealthmath.com)

Hi all!

We’re pleased to announce that we are continuing our partnership with MyHealthMath for the 2023 benefits year. *Decision Doc*, their free, quick and easy decision support platform, is available to everyone during Open Enrollment. **Employees who use *Decision Doc* save over $1,300 a year on average**

**Keep an eye out for emails from MyHealthMath during open enrollment.** They’ll be sending you a series of emails encouraging you to use *Decision Doc*, get support, and save! They’ll even be sharing some fun raffle opportunities, so make sure you’re checking your emails and not missing out.

Any emails from MyHealthMath will look like this:

* From address:  [communications@myhealthmath.com](mailto:communications@myhealthmath.com)
* From name: Elite Dental Partners Benefit Decision Support
* Sample Subject line: Don’t Choose a Health Plan in the Dark – Decision Doc Can Shed Some Light!

If you have any questions, don’t hesitate to reach out to them at [questions@myhealthmath.com](mailto:questions@myhealthmath.com).

The team at MyHealthMath is looking forward to supporting you this Open Enrollment season!

Thank you,

Elite Dental Partners

## General

Dear Elite Dental Partners Employees,

With Open Enrollment in full swing, we want to remind you that Decision Doc is available to help you select a plan, based on your personal needs. It takes just 5-6 minutes to answer some questions about your healthcare needs, and you’ll receive an instant report that matches you to your optimal plan. MyHealthMath has been sending you email reminders (from communication@myhealthmath.com) but here’s the link again, for easy access: www.myhealthmath.com/edp2023.

All the best,

Elite Dental Partners

## From Office Managers

Dear Elite Dental Partners Employees,

I wanted to remind you that Decision Doc is available to all employees looking for help selecting a plan this year. The platform makes it easy for you to better understand your health plan options and feel more confident about your choice — all at no extra cost to you. The secure platform that takes just 5-6 minutes to complete will help you choose a health plan that best matches your specific health circumstances and gives you the best value.

Get started with Decision Doc today, before you make your final decision.

1. Go to www.myhealthmath.com/edp2023
2. Answer a few quick questions, either online or over the phone, about potential and planned medical services and prescriptions that you and your family members may need during the benefit year.
3. You’ll receive an instant report detailing your possible expenses for the plan year – you can save this report, try out different usage scenarios, and even email the report to a partner at home.

Questions about Decision Doc or your personalized report? Email the MyHealthMath team at [questions@myhealthmath.com](mailto:questions@myhealthmath.com).

Sincerely,

Elite Dental Partners

## Raffle Announcement

**Send Date:** between 11/7 – 11/20

Dear Elite Dental Partners Employees,

We know you’ve heard about Decision Doc, but we want to make sure you’ve heard the news about the Exclusive Raffle available to all employees that use Decision Doc before November 21st, 2022. Use Decision Doc for a chance to win 1 of 3 $200 Amazon gift cards.

Three lucky winners will receive their gift card via email by 3pm EST on Tuesday, November 22. Gift cards will come from gc-orders@gc.email.amazon.com.

**Get started using Decision Doc here: www.myhealthmath.com/edp2023 (*for the best experience, please use the most updated version of Google Chrome on your browser!)***

Cheers!

Elite Dental Partners