

1 [Accept and Expend Gift - Retroactive - Epic Systems Corporation - 2025 Safety Net Gift -  
2 \$115,000]

2

3 **Resolution retroactively authorizing the Department of Public Health to accept and**  
4 **expend a monetary gift, entitled “2025 Safety Net Gift,” in the amount of \$115,000 from**  
5 **the Epic Systems Corporation to help low income and at-risk populations for the period**  
6 **of July 1, 2025, through June 30, 2026.**

7

8 WHEREAS, The Epic Systems Corporation (ESC) has donated the “2025 Safety Net  
9 Gift” to the San Francisco Department of Public Health (DPH) in the amount of \$115,000 for  
10 the department’s role as a safety net provider; and

11 WHEREAS, DPH Safety Net is comprised of DPH hospitals, DPH clinics, DPH civil  
12 service providers, Emergency Medical Service Treatment providers, Department of Aging and  
13 Adult Services Case Management programs, and DPH affiliate and contract treatment  
14 providers; and

15 WHEREAS, The ESC provides gifts to entities that help low income and at-risk  
16 populations; now, therefore, be it

17 RESOLVED, That the Board of Supervisors approves the gift and authorizes DPH to  
18 accept and expend a gift of cash in the value of \$115,000 donated by the ESC; and, be it

19 FURTHER RESOLVED, That the proceeds of the gift by the ESC will be accepted and  
20 expended consistent with the San Francisco Administrative Code Sections governing the  
21 acceptance of gifts to the City and County of San Francisco, including the Administrative  
22 Code, Section 10.100-305; and, be it

23 FURTHER RESOLVED, That the Board of Supervisors extends its gratitude to the  
24 ESC for the generous gift to the City and County of San Francisco in support of DPH.

25

1 Recommended:  
2  
3 /s/ Jenny Louie for  
4 Daniel Tsai  
5 Director of Health

Approved: /s/ Sophia Kittler for  
Mayor Daniel Lurie

Approved: /s/ Jocelyn Quintos for  
Greg Wagner, Controller

6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25