## Resolution

THE BOARD OF SUPERVISORS COUNTY OF SAN MATEO, STATE OF CALIFORNIA RESOLUTION HONORING AND COMMENDING

## Dr. John Skerry

Upon his retirement as

## Physician-in-Chief, Kaiser Permanente South San Francisco

**WHEREAS**, Dr. John Skerry's leadership brought world class Cancer Care to South San Francisco and the Northern California Region with the Oyster Point Cancer Treatment Center – one of the largest facilities in the Bay Area offering highly specialized cancer care; and

**WHEREAS**, Under Dr. John Skerry's leadership, Kaiser Permanente South San Francisco continues to deliver nation leading outpatient quality performance, including closing the gap in managing African Americans with hypertension in our communities, with health plans rated among the nation's best for overall treatment, prevention and patient experience by the National Committee for Quality Assurance; and

**WHEREAS**, Dr. John Skerry provided extensive leadership and oversight of Kaiser Permanente South San Francisco's response during the COVID-19 pandemic and participated in several of former Congresswoman Jackie Speier's Telephone Town Halls to educate and answer questions and concerns from San Mateo County residents; and

**WHEREAS**, Dr. John Skerry served as a member of the Community Advisory Committee for the development of the City of South San Francisco's General Plan and in 2023 began providing a health tip of the month to the SSF Chamber of Commerce, covering health topics such as mental health awareness, overcoming digital eye strain and fatigue, flu shots, domestic violence awareness, lung cancer awareness and reducing holiday stress.

**NOW, THEREFORE, BE IT RESOLVED** that the Board of Supervisors of the County of San Mateo, State of California, hereby congratulates Dr. John Skerry upon his retirement from Kaiser Permanente South San Francisco.

Dated: December 13, 2023

SUPERVISORS:	
	DAVE PINE, President
	NOELIA CORZO
	RAY MUELLER
	WARREN SLOCUM
	DAVID J. CANEPA

Attest:		
	Deputy Clerk of the Board of S	Supervisors