

1. [Home](#)

SFPD Officer performs CPR on 66 year old male and saves his life

August 09, 2017 | 8:06 AM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)



On Tuesday, August 8th, just before 6pm, Officer Robert Fung was working at the Pro America Steph Curry select basket showcase at Kezar Stadium. Officer Fung observed a 66 year-old male in the audience that was having a medical emergency.

Officer Fung responded quickly, noticing that the man had lost consciousness and stopped breathing. Officer Fung called for San Francisco Fire Department for medical assistance and began to perform CPR on the male victim until medics arrived on the scene. The medics relieved Officer Fung, provided medical assistance and transported the victim to the hospital. The 66 year-old male is now in stable condition, due to Officer Fung's quick response and life saving efforts.

The SFPD is proud of Officer Fung and thanks him for taking immediate action during a medical emergency. SFPD would like to thank Annabelle, the SF Department of Emergency Management Dispatcher who answered the call and summoned medical assistance. We would also like to thank our partners with the San Francisco Fire

Department who responded and administered medical assistance.

Tags

Announcements

News Release

Featured News

[SFPD Arrests 6 Suspects in Recent Organized Retail Theft Operation in the Ingleside 25-009](#)

January 24, 2025 | 10:00 AM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Arrests Suspects Involved in a Robbery in the Central 25-008](#)

January 22, 2025 | 10:00 AM

Featured

Crime News & Tips

Announcements

News Release

[SFPD Arrests Residential Burglary Suspect and Recover Stockpile of Stolen Bicycles and Parts 25-007](#)

January 17, 2025 | 8:12 PM

Featured

Crime News & Tips

Announcements

News Release

[Over 600 felony arrests by SFPD's Citywide Plainclothes Team in 2024 25-006](#)

January 17, 2025 | 6:50 PM

Events

Featured

Crime News & Tips

Announcements

News Release