#### 1. Home

## SFPD Officers Save Man in Medical Emergency

April 24, 2015 | 11:30 AM Share:

- facebook
- twitter
- linkedin
- email

#### View PDF

On April 16, 2015, at approximately 5:19 PM several Ingleside Police station officers responded to a report of a distress call at a public housing complex. When officers arrived they found a 75 year old man who was unconscious and lying on the ground on a second story walkway, his neck stuck between the front door and door jam of his apartment. The man had obvious signs of physical distress.

The officers were able to free the man's neck and head from the door jam. At the same time, officers positioned the man for CPR and began chest compressions until hearing the man take his first breath. They continued compressions until SFFD personnel arrived and took over the life saving measures locating a faint pulse on the man.

SFFD staff stated the officers' quick actions and life saving measures unquestionably saved the man's life.

The man who is a long term resident of San Francisco in currently in stable condition and is expected to make a full recovery.

Tags Announcements News Release This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please contact us.

#### **Featured News**

### SFPD's Honda Unit Arrests Suspected Drug Dealer 25-159

December 23, 2025 | 1:30 PM Featured Crime News & Tips Announcements News Release

# SFPD Announces Arrests Made In Most Recent Retail Theft Operations in the South of Market Neighborhood since Increased Enforcements at the Beginning of This Year 25-158

December 22, 2025 | 1:00 PM Featured Crime News & Tips Announcements News Release

## **UPDATE: Stolen French Bulldog "Hank" Located 25-154(b)**

December 19, 2025 | 1:15 PM Featured Crime News & Tips Announcements News Release

# SFPD Arrests Suspect who Stole French Bulldog "Hank" 25-154(a)

December 18, 2025 | 4:30 PM Featured Crime News & Tips Announcements News Release