

1. [Home](#)

SFPD Offer Resources to the Chinese Community Affected by Blessing and Healing Scams (17-107)

July 26, 2017 | 1:43 PM

Share:

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

[View PDF](#)

San Francisco Police urge all members of the Chinese community to be suspicious of strangers claiming to provide relief from a curse or illness or who those who provide “purification” ceremonies in which cash and valuable items must be offered as part of the process.

Please review the video below on various ways to identify potential scammers, how to protect yourself from a scam, and reporting resources available to scam victims.

Anyone who is confronted by scammers or anyone who knows of an elder who was approached by scammers is strongly advised to contact police. Reports can be made at any SFPD District Station or by calling Dispatch at (415) 553-0123 and requesting an officer to take a report.

Cantonese speakers can leave tips on a special tip line by calling (415) 553-9212 or 1-855-737-3847.

Information can also be called into the Anonymous Tip Line at (415) 575-4444 or via Text a Tip by texting a message to TIP411 and beginning the message with SFPD.

Tags

Crime News & Tips

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This news content is displayed in its original format and preserved for historical reference.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 Arrests Richmond District Shooting Suspect #26-016

February 12, 2026 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Arrests Suspect in Tenderloin Homicide #26-015(a)

February 11, 2026 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Investigates Homicide in the Tenderloin District #26-015

February 11, 2026 | 12:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Arrests Suspect for throwing “Molotov cocktail” #26-014

February 10, 2026 | 3:00 PM

Featured

Crime News & Tips

Announcements

News Release