

Sacramento City Fire Department

Fire Report

Date/Time: 03/08/2017 16:26:32
Incident #: 17016697
Department: Sacramento Fire Department
Location: 201 29TH ST Sacramento, CA
Intersection: [NONE SELECTED]
Property Use: 340 Clinics, doctors offices, hemodialysis centers
Mixed Use Property:
Action Taken 1: 33 Provide advanced life support (ALS)
Action Taken 2:
Action Taken 3:

Fire Origin:
Fire Spread:

Heat Source:
Item First Ignited:
Type of Material First Ignited:

Ignition Cause:
Ignition Factor 1:
Ignition Factor 2:

Equipment Involved:
Equipment Portable:
Equipment Power Source:

Suppression Factor 1:
Suppression Factor 2:
Suppression Factor 3:

Structure Type:
Building Status:
Main Floor Square Feet: 0

Stories With Extreme Damage: 0
Stories With Heavy Damage: 0
Stories With Significant Damage: 0
Stories With Minor Damage: 0

Fire Spread Material:
Fire Spread Material Type:

Detectors Present: U Undetermined
Detector Type:
AES Present: N None Present
AES Type:
AES Operation:

Human Factors

None:
Asleep:
Mental Challenged:
Unattended:
Alcohol/Drugs:
Physical Challenged
Multiple Persons
Age: Estim Age: 0 Sex: Unknown

Sacramento City Fire Department

Fire Report

NFIR's Narrative

31 yof c/o bleeding s/p D&C procedure. pt. assessed by e4 and then care to m2 for code 2 transport to ucd.see pcr.

Apparatus Dispatched

22RMS Total Onscene Time 0

Dispatch: 03/08/2017 16:26:32 On Scene: 03/08/2017 16:26:32
On Route: 03/08/2017 16:26:32 Return Service: 03/08/2017 16:26:32

Transport Times:
Patient Transported
Transport Complete

Narrative

E4 Total Onscene Time 741

Dispatch: 03/08/2017 16:26:32 On Scene: 03/08/2017 16:31:54
On Route: 03/08/2017 16:27:38 Return Service: 03/08/2017 16:44:15

Transport Times:
Patient Transported
Transport Complete

Narrative

M2 Total Onscene Time 4939

Dispatch: 03/08/2017 16:26:32 On Scene: 03/08/2017 16:38:04
On Route: 03/08/2017 16:27:48 Return Service: 03/08/2017 18:00:23

Transport Times:
Patient Transported 03/08/2017 16:46:43
Transport Complete 03/08/2017 17:49:31

Narrative