

CHEMICAL SUICIDES
SILVER CROSS EMSS EMD CE
JANUARY 2015

1. What is the ranking that the CDC gives suicide as a cause of death?
2. When and where did chemical suicide originate?
3. Why is this method of suicide becoming more popular?
4. What percentage of these incidents have resulted in injuries to others?
5. What chemical is the most common, in these incidents?
6. What 2 components are mixed to make the above chemical?

7. What are the signs and symptoms of exposure to H₂S?

8. What are some warning signs or red flags for a chemical suicide incident?

9. What is important to relay to callers if you suspect a chemical suicide incident?

10. List 2 sources where you might find additional information on chemical suicides.