



FILM SCREENING

PSA CAMPAIGN

STUDY GUIDE

A DOCUMENTARY BY KYLE SANTORO

FENTANYL HIGH

FENTANYL HIGH

STREAMING

1

ENTER STREAMING PORTAL

2

PICK A PLAN

3

LICENSE TO STREAM



A SOCIAL HACK TAKES MUCH MORE THAN JUST A FILM!

Director of Fentanyl High, high school senior Kyle Santoro, and LC2 Productions have created a SOCIAL HACK that includes a documentary film, a film study guide, and custom materials for social media campaigns. By combining social emotional impact through film, cognitive understanding through facts of the problem, and messaging materials for communities to create awareness and tangible solutions, Fentanyl High can educate more people about the dangers of fake pills and spread the word about important local resources (i.e. where to get Narcan, find support groups, get help) in order to mitigate the fentanyl poisoning deaths of teens in every county across the country.



HOW TO | STREAM



STEP ONE: GOTO www.FENTANYLHIGH.com

Within the website, the Fentanyl High Streaming Portal has a virtual screening room and access to the study guide, local harm reduction resources, and more.

STEP TWO: PICK A STREAMING PLAN

The **PUBLIC PLAN** is for schools or institutions planning to stream to groups in classrooms or in a local theater. The **FAMILY PLAN** enables families within a school or institution to stream from home. The **HYBRID PLAN** combines both plans to provide additional options to viewers.

STEP THREE: FILL OUT LICENSING FORM & PAY \$52.00 LICENSING FEE

Goto **LICENSE NOW!** and fill out the form by providing the required information. You will need to select a streaming plan and pay a \$52.00 licensing fee per school.

STEP FOUR: ENTER THE FENTANYL HIGH STREAMING PORTAL

After submitting the licensing form, you will receive an email with a link and password to the streaming portal where you will be able to stream FENTANYL HIGH and access the materials.



FENTANYL HIGH
www.fentanylhigh.com

STREAM IT

CONTACT US

WEB

www.fentanylhigh.com

EMAIL

info@lc2productions.com