

# LifeSafer<sup>®</sup>

## Portable Alcohol Monitoring

### Accurate - Reliable - Affordable

LifeSafer is proud to offer a low monthly fee on the most reliable, fully-featured device available. We ensure cost is never a barrier to participation in court-ordered programs. When it comes to portable alcohol monitoring, you and your clients deserve the accuracy, reliability, and affordability that help to make life safer.

“The LifeSafer Portable Monitoring Unit should be considered the most effective alcohol testing technology for courts supervising probationers with conditions that forbid the use of alcohol.”

JUSTICE SPEAKERS INSTITUTE, FEBRUARY, 2020

	Court Admissible	Accuracy	Test Frequency	Speed of Results	Price
<b>LifeSafer PAM</b>	Yes	Meets or exceeds NHTSA standards	Fully customizable	Real-time transmission	\$2-\$3 per day
<b>Smartphone devices (SSAM)</b>	No	Technology does not ensure sufficient breath volume	Difficult to take consecutive samples in a short time	Depends on agency technology	\$1-\$4.50 per day

### About Us

LifeSafer is an industry leader in alcohol testing and monitoring with over 30 years of experience helping people successfully complete their alcohol programs. We offer a level of client value that no other provider can match.

From superior customer care to our highly-efficient analysis and reporting, you and your clients will receive an exceptional level of support. Our Authorized Service Providers focus on quality care to ensure we maintain the high standard of support our customers deserve.

Our comprehensive product suite includes ignition interlocks, portable alcohol monitoring, and an advanced system for analytics and reporting to make testing and monitoring easy and efficient.



### PRODUCT FEATURES



NHTSA-certified



Court admissible



Real-time  
GPS reporting



Reliable BrAC  
readings



Bilingual customer  
support available  
24/7, 365 days a year



Wallet Friendly

### REQUEST A DEMO TODAY

Contact your local LifeSafer representative at **844-598-5554**