

# Lead Retrieval Offering Guide

WCLC 2024 | San Diego, CA | September 7, 2024



2024 World Conference  
on Lung Cancer

SEPTEMBER 7-10, 2024 | SAN DIEGO, CA USA

## Maximize your tradeshow experience.

Lead Retrieval can be used to collect electronic information of attendees that visit your booth. Custom survey questions are available, additional fees may apply.

### ● Rental Device - Lead Retrieval

# \$350

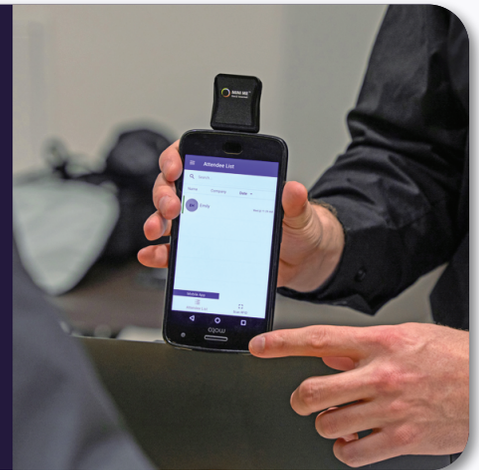
1 Activation

*iPhone\*, iPad\*, Android\**

Order

The same lead retrieval application on a rental Android device. Either scan the QR code on the badge or enter in a Badge ID (if applicable at your show). All leads captured are consolidated across your devices in a single download.

- Lead upload only supported in limited wireless areas.
- Devices and chargers distributed at lead retrieval service desk. *Items must be returned prior to show close.*
- Leads uploaded and available via secure website within 48 hours of show floor close.
- *Rental Order Deadline: **July 12, 2024***



### ● Mobile Application - Lead Retrieval

# \$450

3 Activations

*iPhone\*, iPad\*, Android\**

Order

Capture leads on your own smartphone anywhere. Either scan the QR code on the badge or enter in a Badge ID (if applicable at your show). Works with iPhone, iPad, and Android devices. All leads captured are consolidated across your devices in a single download.

- Activations are non-transferable. Activation/instruction email will be sent 48 hours prior to show start.
- Purchase of an initial bundle is required before individual licenses can be added.
- *\*iPhone 4 or higher; iOS 6 or higher, Android 4.0 or higher.*
- *\* Individual purchases without bundle will be refunded.*



Click Here to Order

*Note: Leads will be released within 48 hours of show close to the email address listed during purchase.*

## Want to see how it works?

Click here for  
**App Guide**

## Additional Items



**Developer's Kit**

*See store for details*



**Custom surveys**

*Available prior to deadline: **July 12, 2024***