

Results, Medical, Lookup and More

Secondary uses for the Checkin App!





Look Up Features

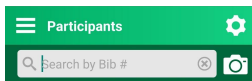
*Check out the flexibility of the
Check In App!!*



Look Up Features

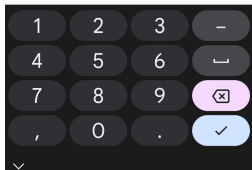
Lookup Method

Kiosk

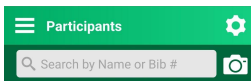


856

Tap Camera to scan Bib/Registration QR Code or
type Bib Number in Numberpad



Standard







Kaladin Stormbles... Family Walk	Bib # --	Age 2	✗
Andrew Sandman Fun Run 5K	Bib # --	Age 24	✗
Abraham Lincoln Fun Run 5K	Bib # --	Age 62	✗
David Drew Fun Run 5K	Bib # --	Age 31	✗
Zapp Brannigan Fun Run 5K	Bib # --	Age 24	✗
Phillip Fry Fun Run 5K	Bib # 1	Age 24	✓
Phillip Friday Family Walk	Bib # 2289	Age 99	✗
David Drew Family Walk	Bib # --	Age 33	✗

Lookup Result

- Directs the user to the correct type of page
 - Results Mode
 - Medical Mode
 - Change Mode
 - View Mode

Look Up Features

Participants			
Search by Name or Bib # 			
Andrew Sandman	Bib #	Age	✗
Fun Run 5K	-	24	
Abraham Lincoln	Bib #	Age	✗
Fun Run 5K	-	62	
David Drew	Bib #	Age	✗
Fun Run 5K	-	31	
Zapp Brannigan	Bib #	Age	✗
Fun Run 5K	-	24	
Phillip Fry	Bib #	Age	✗
Fun Run 5K	-	24	
Phillip Friday	Bib #	Age	✗
Family Walk	-	99	
David Drew	Bib #	Age	✗
Family Walk	-	33	

1:23




Settings

Event Presets
Race Configurations
My Device Settings

Current Config: [Test1](#)

Change Configuration

My Device Settings

☐ Clear Search
☐ Timeout on Search
☐ Hide Checked In Participants
☐ Auto-Show Camera on Bib Assignment
☐ Auto-Show Camera in Kiosk Mode
☐ Auto-Print After Review
☐ Prevent Duplicate Bibs Across Events

Left Data Display (on participant list) Bib Number
Center Data Display (on participant list) Age
Right Data Display (on participant list) Check In Status
Show Team Name (on participant list) None
Exact Match Lookup (opening speed) Fast

Lookup Method (view participant or kiosk mode) Kiosk Mode
Lookup Result (after a tap or scan) View Participant

Quick Checkin Auto-Confirm (auto-confirm speed) 5 Seconds

Current Config: [Kiosk - cert](#)

Change Configuration

Settings

☒ Prevent Duplicate Bibs Across Events

Left Data Display (on participant list) Bib Number
Center Data Display (on participant list) Age
Right Data Display (on participant list) Check In Status
Show Team Name (on participant list) None
Exact Match Lookup (opening speed) Fast

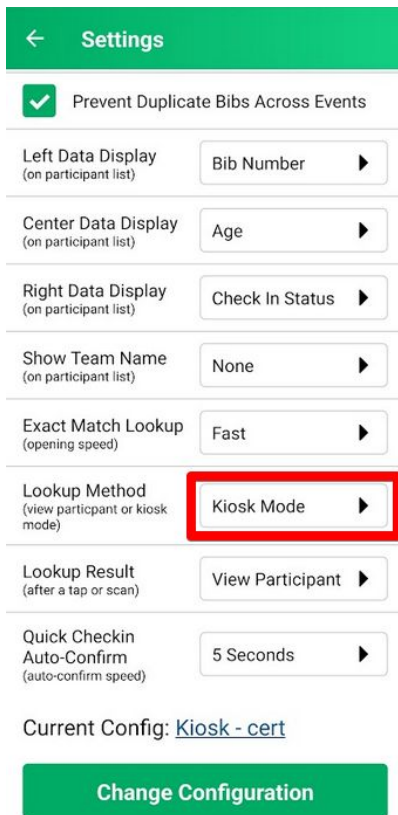
Lookup Method (view participant or kiosk mode) Kiosk Mode
Lookup Result (after a tap or scan) View Participant

Quick Checkin Auto-Confirm (auto-confirm speed) 5 Seconds

Current Config: [Kiosk - cert](#)

Change Configuration

Look Up Features - Lookup Method



The desktop settings interface is titled 'Settings' with a back arrow. It contains several toggle and dropdown options. The 'Prevent Duplicate Bibs Across Events' toggle is checked. The 'Lookup Method' dropdown is highlighted with a red rectangle and shows 'Kiosk Mode' selected. At the bottom, there is a 'Current Config' label and a 'Change Configuration' button.

Settings

☒ Prevent Duplicate Bibs Across Events

Left Data Display (on participant list) Bib Number ▶

Center Data Display (on participant list) Age ▶

Right Data Display (on participant list) Check In Status ▶

Show Team Name (on participant list) None ▶

Exact Match Lookup (opening speed) Fast ▶

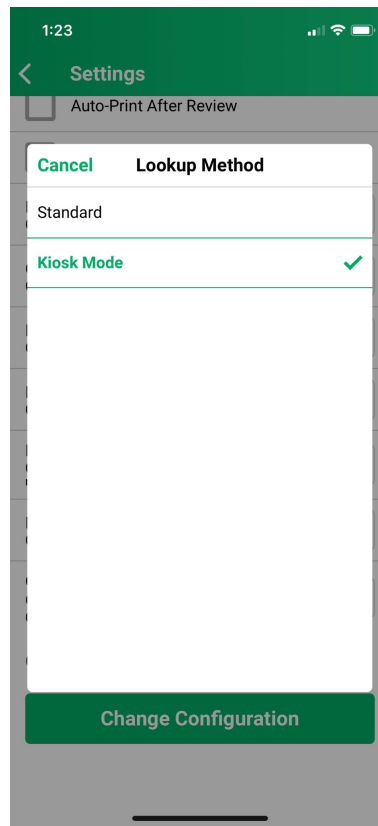
Lookup Method (view participant or kiosk mode) **Kiosk Mode ▶**

Lookup Result (after a tap or scan) View Participant ▶

Quick Checkin Auto-Confirm (auto-confirm speed) 5 Seconds ▶

Current Config: [Kiosk - cert](#)

Change Configuration



The mobile settings interface is titled 'Settings' with a back arrow. It shows the 'Lookup Method' dropdown menu with 'Kiosk Mode' selected and marked with a green checkmark. A 'Change Configuration' button is at the bottom.

1:23

Settings

☐ Auto-Print After Review

Cancel Lookup Method

Standard

Kiosk Mode ✓

Change Configuration

Look Up Features - Post Scan

← Settings

☒

 Prevent Duplicate Bibs Across Events

Left Data Display
(on participant list)

Bib Number ▶

Center Data Display
(on participant list)

Age ▶

Right Data Display
(on participant list)

Check In Status ▶

Show Team Name
(on participant list)

None ▶

Exact Match Lookup
(opening speed)

Fast ▶

Lookup Method
(view participant or kiosk mode)

Kiosk Mode ▶

Lookup Result
(after a tap or scan)

View Participant ▶

Quick Checkin
Auto-Confirm
(auto-confirm speed)

5 Seconds ▶

Current Config: [Kiosk - cert](#)

Change Configuration

← Settings

☒

 Prevent Duplicate Bibs Across Events

Left Data Display
(on participant list)

Bib Number ▶

Lookup Result
(after a tap or scan)

View Participant ▶

Quick Checkin
Auto-Confirm
(auto-confirm speed)

5 Seconds ▶

Current Config: [Kiosk - cert](#)

Change Configuration

Lookup Result

Cancel

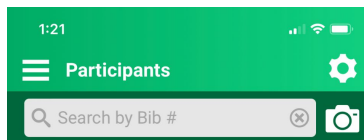
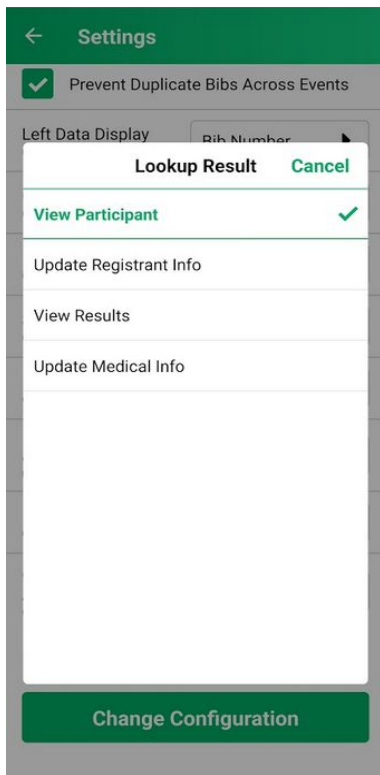
View Participant

Update Registrant Info

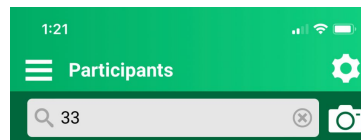
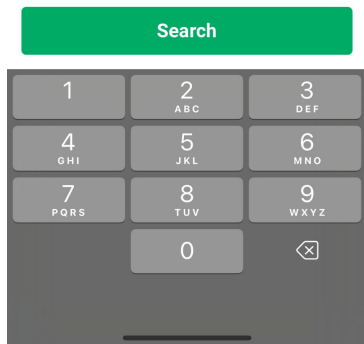
View Results

Update Medical Info

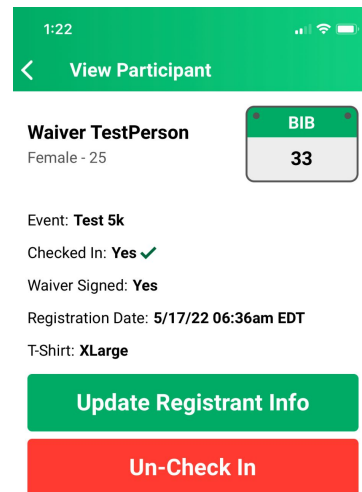
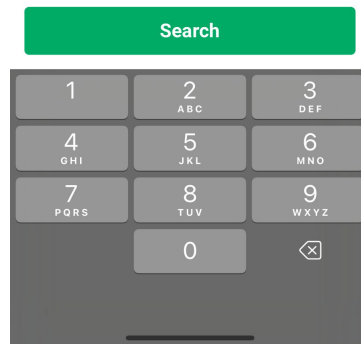
Look Up Features - View Participants



Tap Camera to scan Bib/Registration QR Code or
type Bib Number in Numberpad



Tap Camera to scan Bib/Registration QR Code or
type Bib Number in Numberpad



Look Up Features - View Participants

Possible use cases:

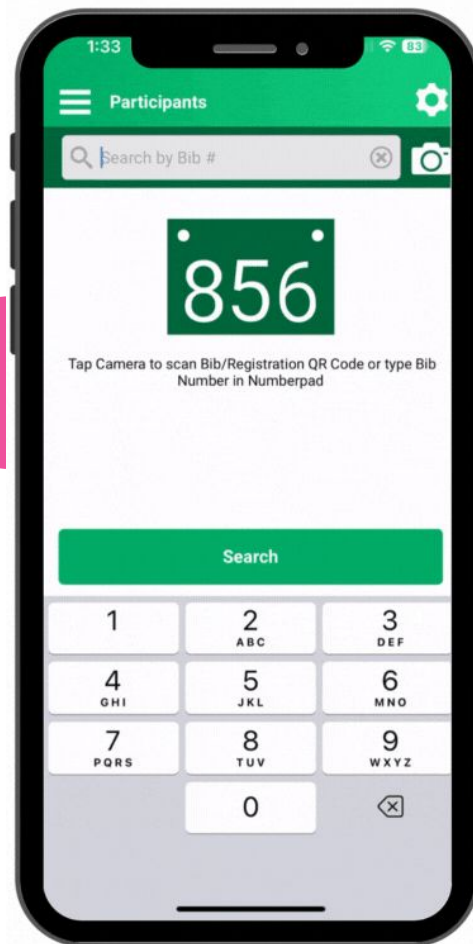
- Emergency cases on course
- Pre-PPU Participant Look-up



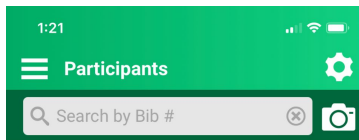
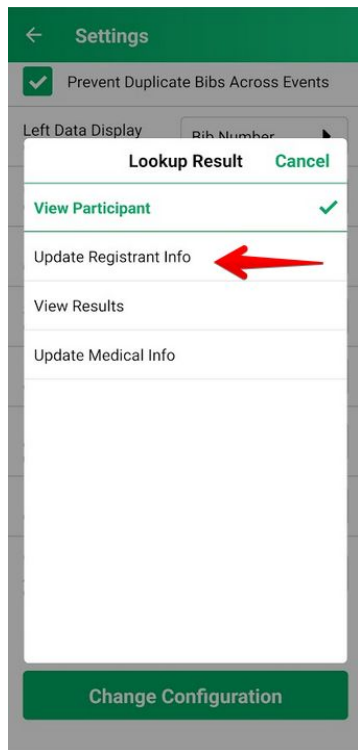
Change Info Mode

RaceDay CheckIn can also be used as a way to quickly update Participant Information by customizing the **“Lookup Result”** setting.

This will change the flow of the app after looking someone up so that you will land on the page where you can update information about a Participant.

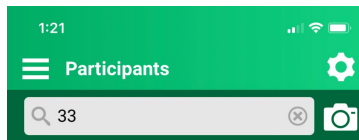
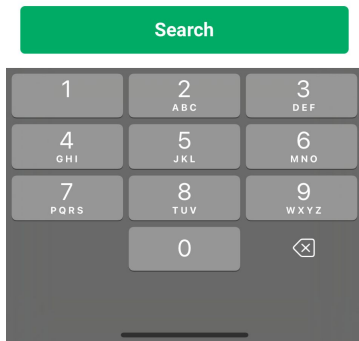


Look Up Features - Update Registrant Info



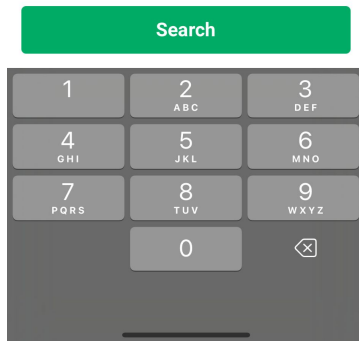
856

Tap Camera to scan Bib/Registration QR Code or
type Bib Number in Numberpad



856

Tap Camera to scan Bib/Registration QR Code or
type Bib Number in Numberpad



First Name *

Waiver

Last Name *

TestPerson

Age *

25

Gender *

Female

T-Shirt

Corral



First Name *

Waiver

Last Name *

TestPerson

Age *

25

Gender *

Female

T-Shirt

XLarge

Corral

2 - Blue Bib

Look Up Features - Update Registrant Info

Possible use cases:

- Change Table at PPU
- Smaller event Corral Check
- Changing corrals for an Early Start

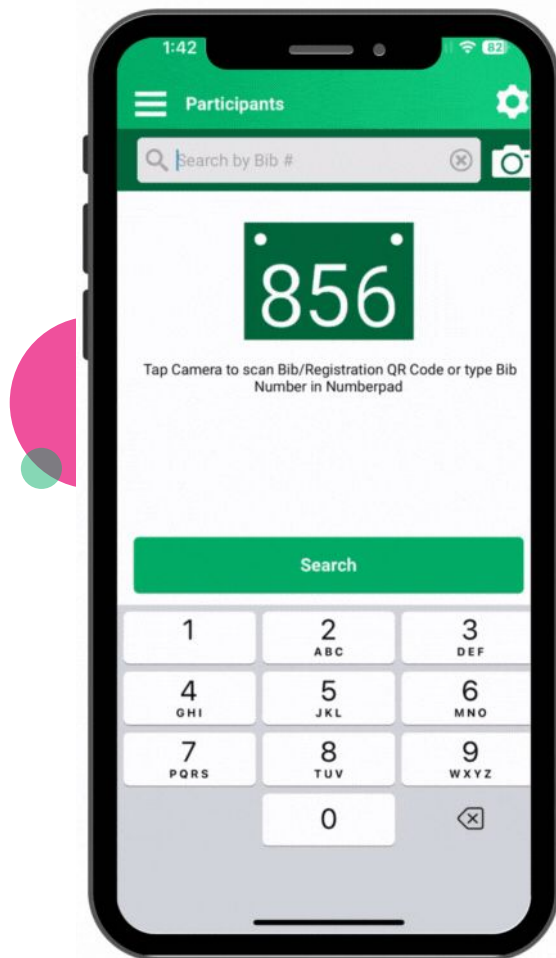


Results Kiosk

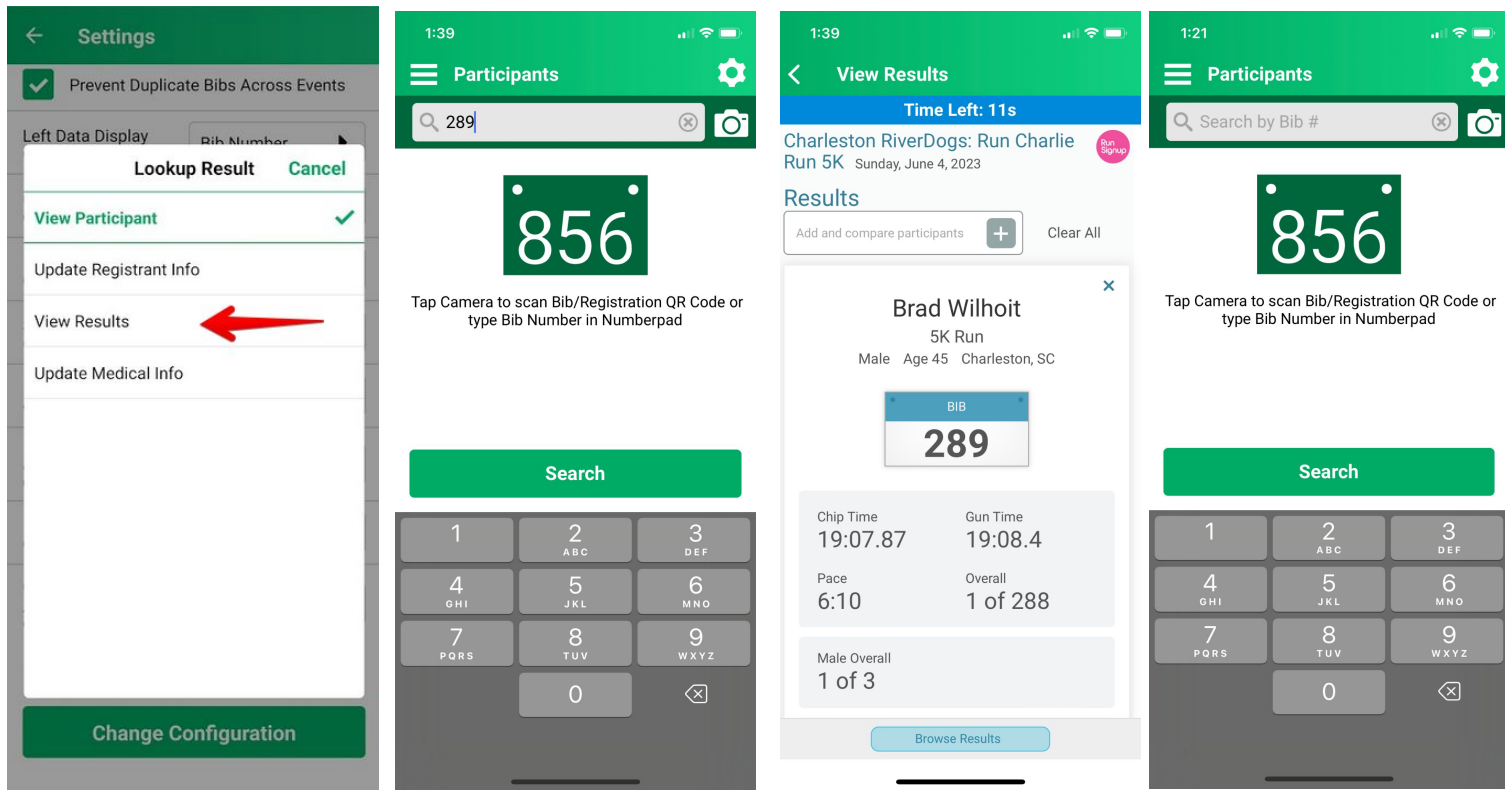
RaceDay CheckIn supports a Result Kiosk Mode which will allow you to easily re-use your CheckIn devices to be used as a result lookup kiosk after the Race is over.

This makes your day easier as you don't have to bring along separate devices for result kiosks.

Video Guide: [RaceDay CheckIn App Now for Results Kiosk, Medic Tent and More \(youtube.com\)](#)



Look Up Features - View Results

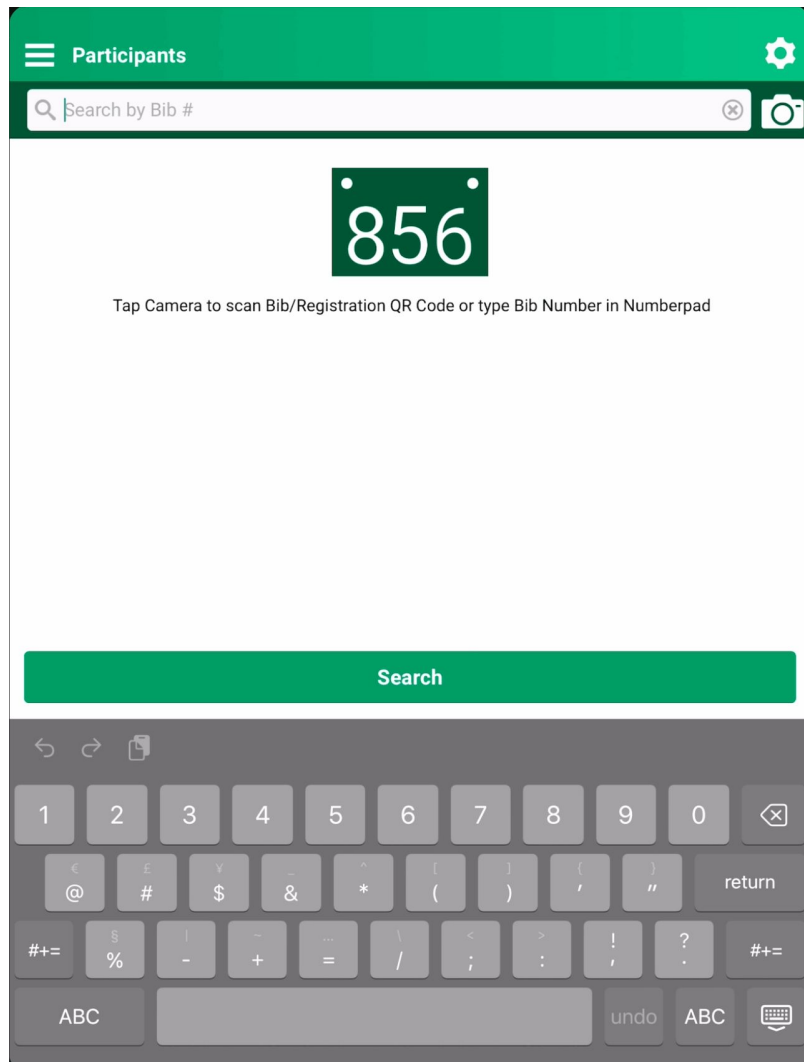


Look Up Features - View Results

Possible use cases:

- Results Kiosk
- Remote Results Kiosk





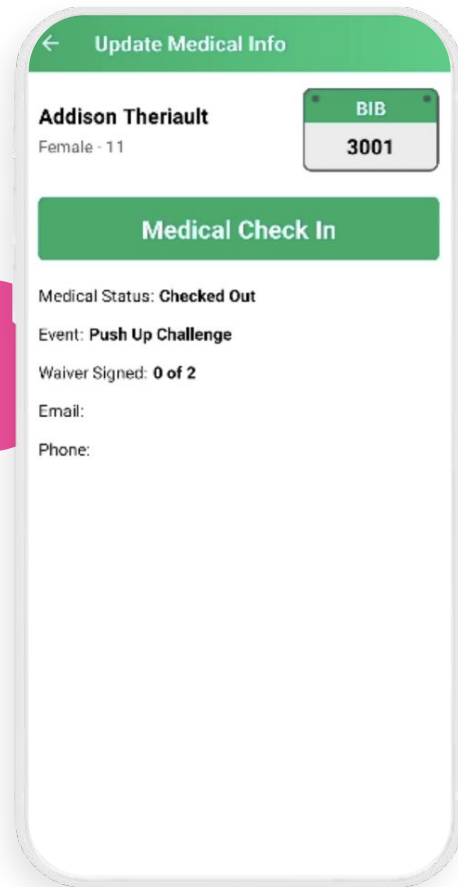
Medical Mode

RaceDay CheckIn has a Medical Mode Configuration that can be used as a way to check participants in and out of a medical tent.

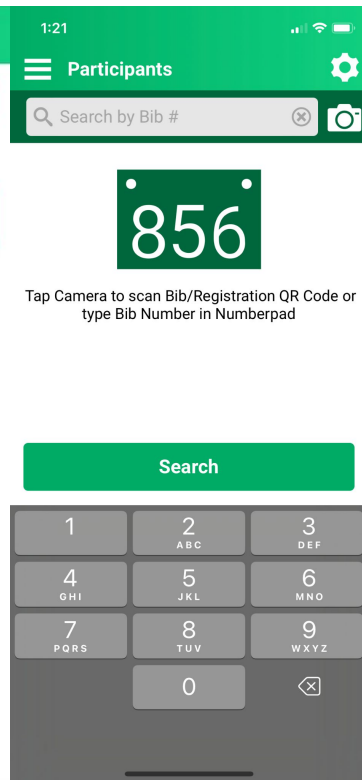
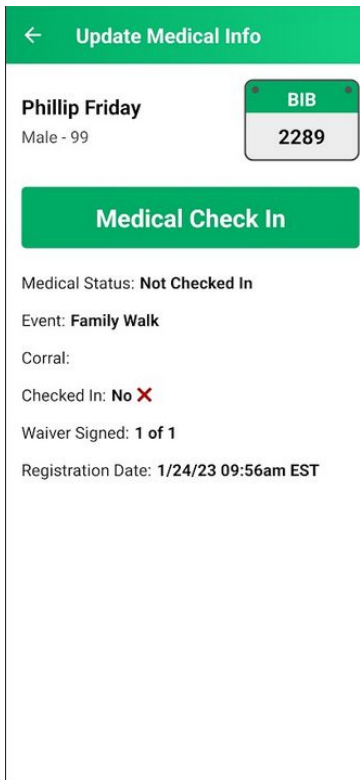
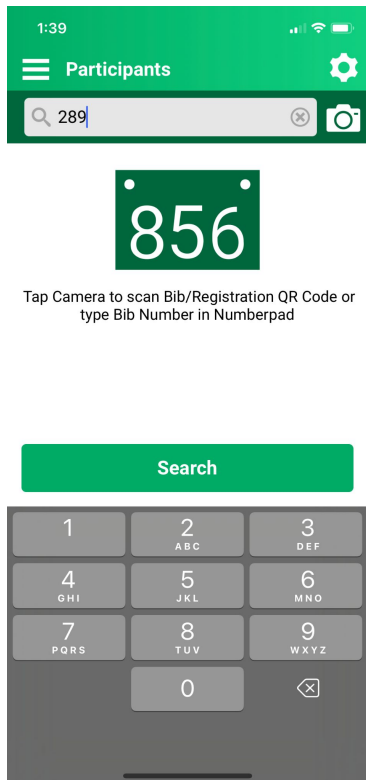
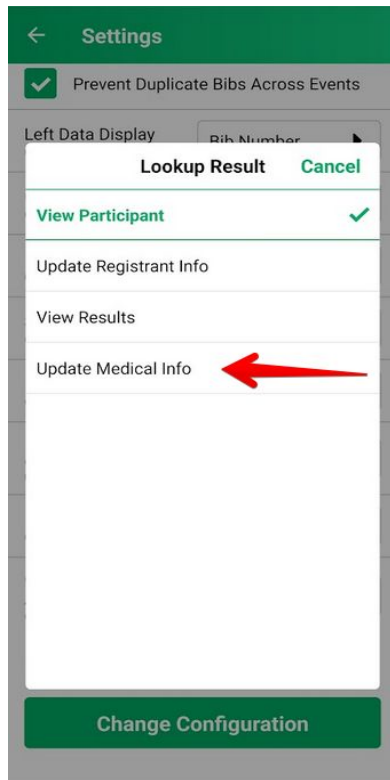
This data is stored at RunSignup and can be downloaded for future reference if needed.

Additional data can be shown on this screen if needed, for example your registration provider may have included questions about medical info.

Video guide: [\(1\) RaceDay CheckIn App Now for Results Kiosk, Medic Tent and More - YouTube](#)



Look Up Features - Update Medical Info



Look Up Features - Update Medical Info

Possible use cases:

- Keep track of who is in the Medical Tent
- Show Medical personal the proper information





Additional Feature Updates

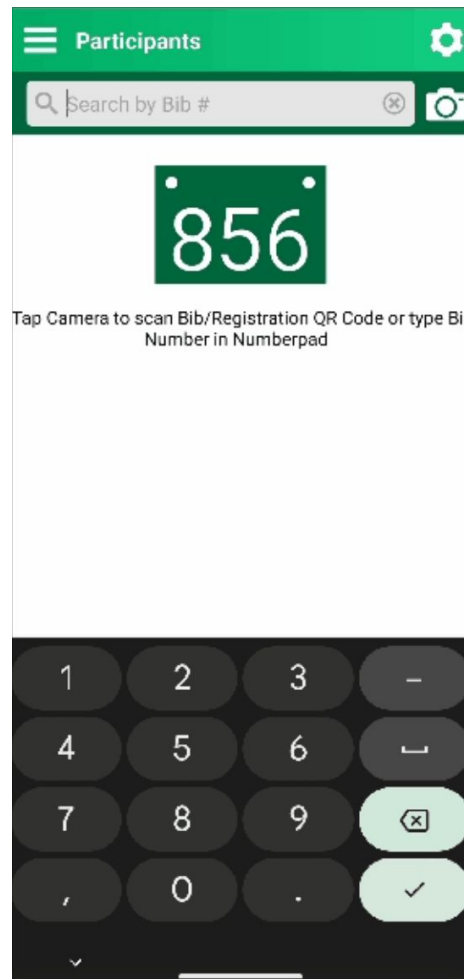
Other great new additions to RaceDay Check In App



Additional Features

Added an Automatic Timeout feature to the “View Results” functionality.

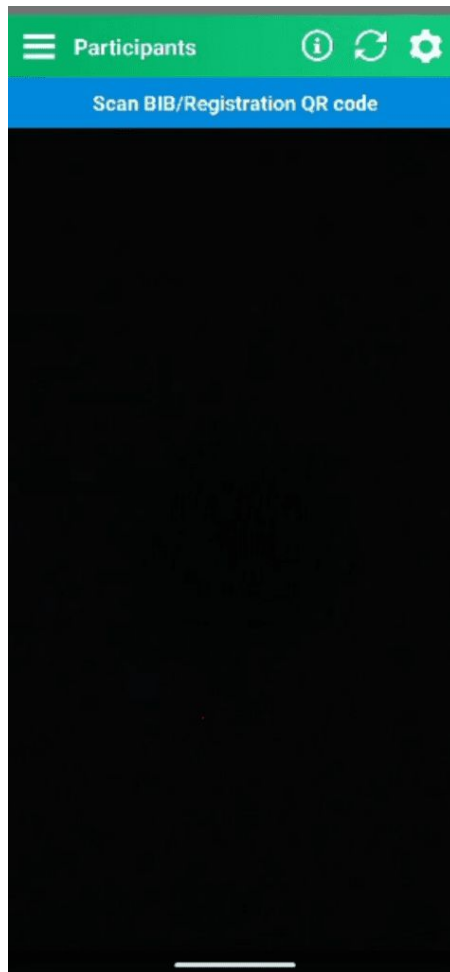
- This will automatically navigate back to whichever Lookup Method after a set period of time. The default is 15 seconds, but it can be set to Off, 5s, 15s, or 30s.
- This is especially nice for using as a Result Kiosk when trying to reduce the amount of necessary user interaction as much as possible.



Additional Features

Added Configuration Setting to Auto-Show Camera in Kiosk Mode

- This new Configuration Setting can be used when Kiosk Mode is enabled to automatically open the camera scanning functionality and displays instructions for users to scan BIB/Registration QR Code to look themselves up.





RACEDAY
CheckIn

Questions?