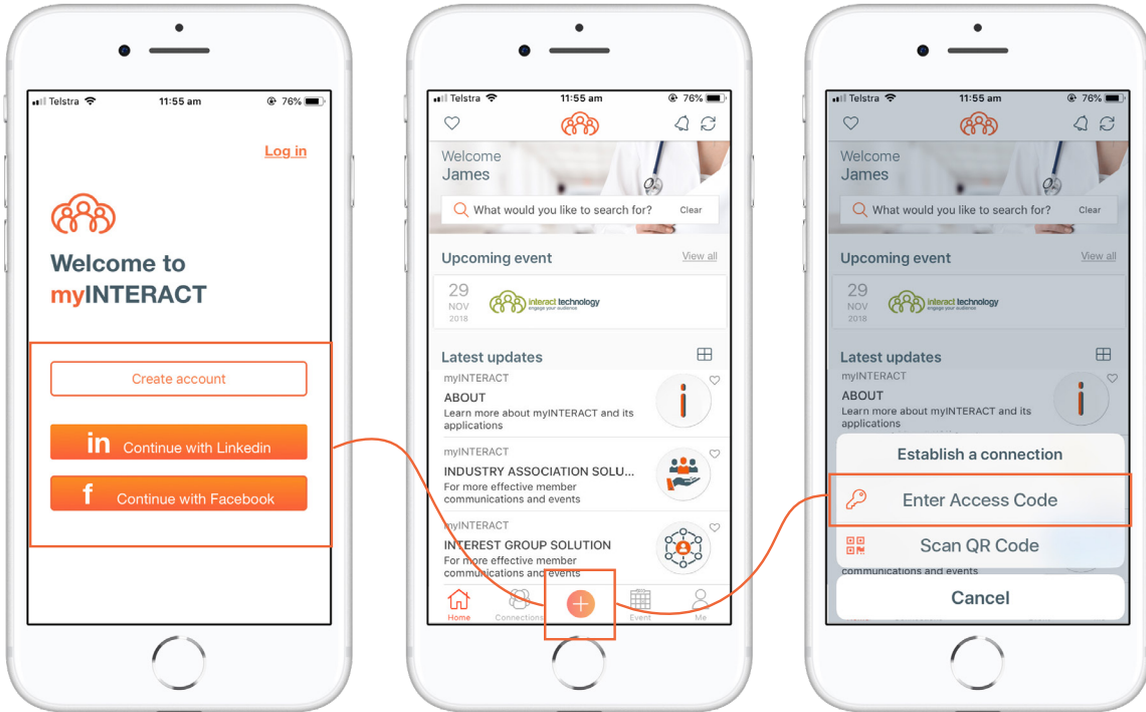




ASCIA 2019 Conference App HOW TO DOWNLOAD



New Users

- 1 Download**
Go to the App Store or Google Play and search for "myINTERACT"
- 2 Register**
Tap on "Create account" and enter email address and unique password
- 3 Connect**
Tap on the , select "Enter Access Code" and type the code below

Existing Users

- 1 Update**
Ensure you have the latest version of myINTERACT
- 2 Connect**
Tap on the , select "Enter Access Code" and type the code below

ASCIA2019

Thanks for our app sponsors



myINTERACT is also available at <https://my.interact.technology>. Login with the same account details. Need Help? Email support@interact.technology



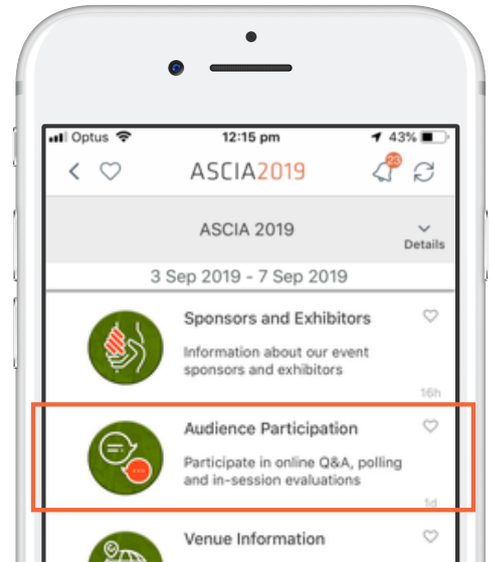


Audience Participation

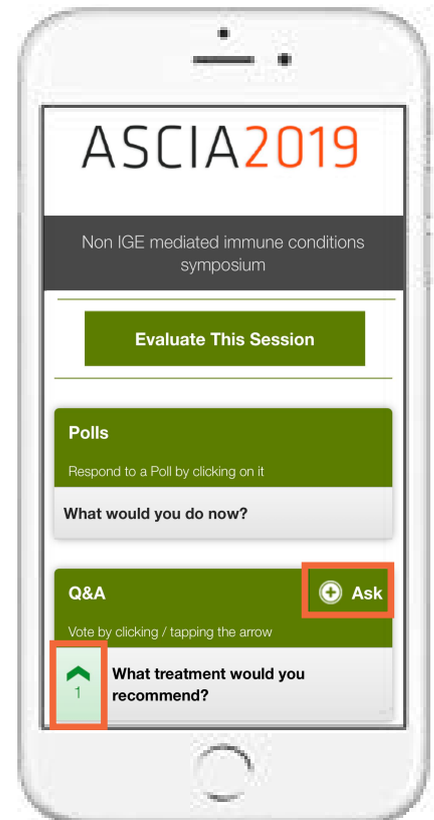
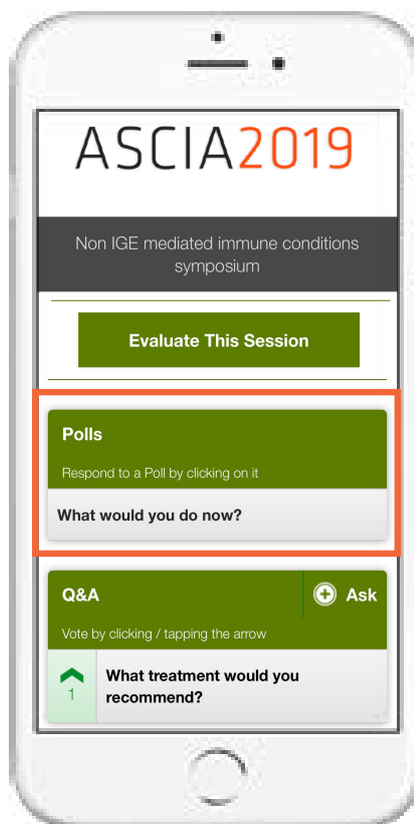
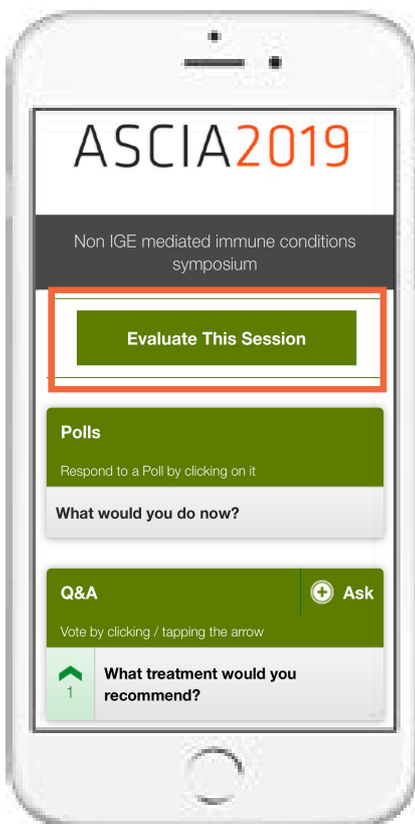
Guide for delegates

Tap into Audience Participation to

- Submit your feedback
- Participate in any polling questions
- Ask the speaker a question



How it works



1 Tap “Evaluate This Session” to share your feedback

2 Polls will appear as the presenter asks a question. Tap on the question to participate

3 Tap “Ask to submit a question or tap arrow to upvote a question



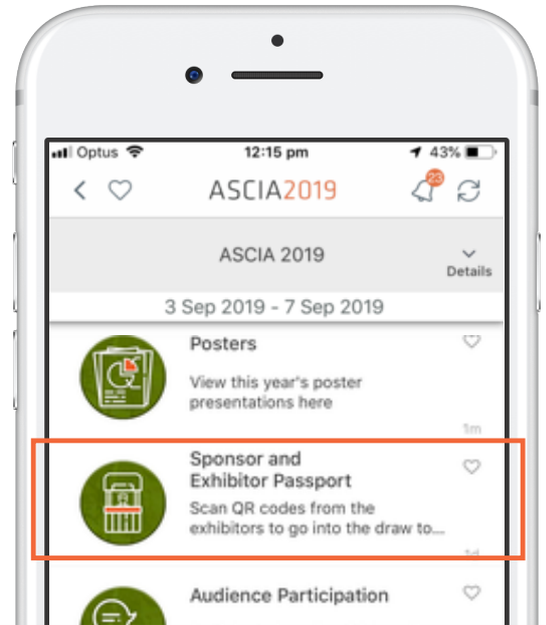
Sponsor and Exhibitor Passport

Tap into Sponsor and Exhibitor Passport and get scanning

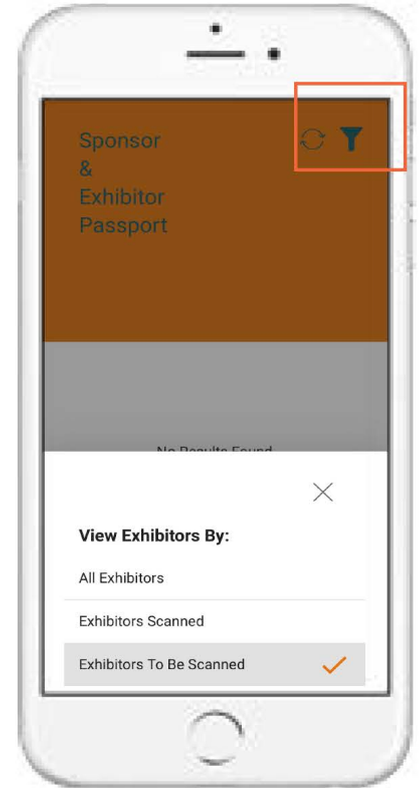
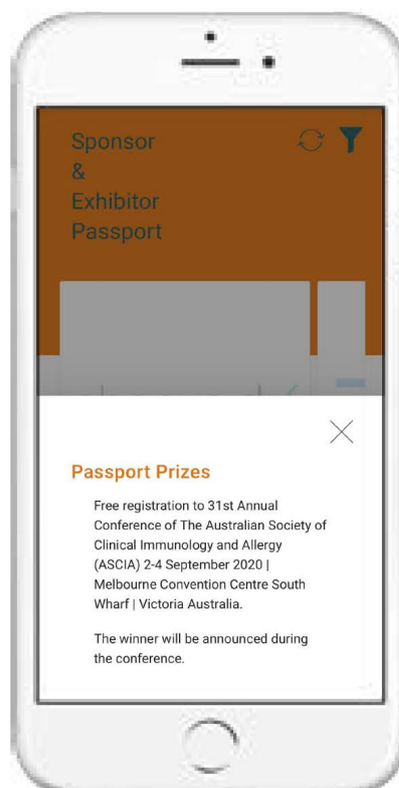
Our sponsors and exhibitors are an integral part of our conference. We encourage you to visit each stand during the breaks over the three days to be eligible to win free registration to ASCIA 2020.

Be in it to win it - using the QR code scanner within the passport simply scan the code at each stand. The company representatives will have their individual QR code available for you.

Scan at LEAST 90% of the QR Codes, to go into the draw to win free ASCIA 2020 registration. The winner will be announced during the conference.



How it works



1 Visit each stand and scan their QR code using the scanner within the Passport

2 Scan at least 90% of exhibitors to go in the draw for free registration to ASCIA 2020

3 Use the filter to see which stands you have not yet scanned