









2020 Seniors Expo Overview



# **National Seniors** Expo Overview

















# **Seniors Expos** 2020







GOLD COAST SENIORS EXPO 26th & 27th MAY 2020



BRISBANE SENIORS EXPO 13th & 14th OCT 2020



SYDNEY SENIORS EXPO 4th & 5th AUG 2020



MELBOURNE SENIORS EXPO 17th & 18th NOV 2020

# 2019 Expo Overview





### attendee feedback

6677

"Very Informative, having just been allocated a "Package" the week

before, so was able to get maximum information in one place".

Attendee - Gold Coast Seniors Expo



## **Participants** Feeback





Do you feel the information provided to you at the Expo will assist you with your ongoing care needs?



Overall how would you rate your experience at the Expo today?



#### Who attended?





Industry professionals

## **Attendee** Feeback





### Reason for attending

- In Home Care or support services
- Assistive Aids, clothing or equipment
- Travel and Leisure
- Home Mods
- Nursing Home / Villages
- Sporting/Community Clubs



### Attendee Feeback



### What people enjoyed at the expo







Have you passed your details onto 1 or more exhibitors at the Expo?



### **Exhibitor** Feeback







6677

#### We valued the opportunity to promote to a broad group of seniors, many

of whom do not attend the other seniors events that we attend. The major benefit was a large number of high quality leads.

Exhibitor - Gold Coast Seniors Expo



# how we promote our expos





### Join us





6677

# By sponsoring one of our community based expos

you will place your name before the public as an organisation that cares about people and be actively involved in making a difference in their lives

David Jack CEO, Social Impact Institute

let us
help you
increase
your impact



## to exhibit or sponsor get in touch



Gold Coast Seniors **02 9025 9392** 

gcse@socialimpact.institute



Sydney Seniors **02 9025 9391** 

sse@socialimpact.institute



Brisbane Seniors

02 9025 9395

bse@socialimpact.institute



Melbourne Seniors

02 9025 9394

mse@socialimpact.institute