

Bullivants

KEEPING ZERO HARM SAFETY AROUND COVID-19

At Bullivants, safety is our number one priority and during these heightened times we would like to reassure you that we are committed to provide the best service we can amid the COVID-19 pandemic.

Bullivants supply Lifting & Rigging services accredited and trained to International and Australian Standards. Bullivants prides itself on its comprehensive training curriculum that is completely designed and developed in Australia with Australian industries and Australian customers in mind. All our field service team members undergo market leading training to both NATA ISO17020 visual inspection and ISO17025 mechanical testing requirements, as well as relevant Australian Standards. We believe it is our investment in ongoing training and staff development that give our customers peace of mind. We can fulfil your service requirements to ensure business continuity.

Maintaining our social responsibilities, we are keeping our branches thoroughly sanitised to ensure workspaces and customer areas are safe. We are also encouraging social distancing for staff who continue to serve our customers in operational and sales roles.

To ensure the safety of your team and to reduce your risk of downtime or loss in productivity, together we can implement the following precautionary measures:

- Place all your equipment requiring on-site testing and inspection in an isolated location for our Technical Service Representative to attend to. Please allow a little room for our service vehicle to come alongside the items (see picture below).
- If our Technical Service Representative is unable to be on-site, provide a list of critical items so we can supply pricing for replacement products.
- If you require your local Bullivants Branch to complete inspection or testing of your equipment, please arrange a time for drop off and collection.

Alternatively, please contact your Bullivants representative to discuss solutions to fulfil your requirements, so we can all be safe and remain safe.

