

ASX RELEASE**Trajan to Host Inaugural Shareholder Day – Monday, 30 October 2023**

27 September 2023 – Global analytical science and device company Trajan Group Holdings Limited (**ASX: TRJ**) (**Trajan or the Company**) has today announced it will be hosting its inaugural Shareholder Day on Monday, 30 October 2023.

The event will be held at Trajan's Australian manufacturing facility and head office in Ringwood, Victoria, from 9.30am to 4.00pm (AEDT). The Company is approaching this event as a companion to the Annual General Meeting scheduled for Thursday, 5 October 2023, where it will cover formal business items. Trajan's CEO and Managing Director will present alongside other Company leaders at the Shareholder Day.

The Shareholder Day will feature a facility tour along with presentations that will provide greater insight and understanding across Trajan's diverse, global operations. A full agenda will be published on the Company's Investor Portal [Trajan Investor Site \(trajanscimed.com\)](http://Trajan Investor Site (trajanscimed.com)) and all presentations will be made available to the ASX prior to the event.

Investors can register via investorrelations@trajanscimed.com

Authorised for ASX release by the Board of Trajan Group Holdings Limited.

END

Contact:**Investors**

Rebecca Wilson
WE Communications
investorrelations@trajanscimed.com

Media

Amy Miller
WE Communications
amymi@we-worldwide.com

About Trajan

Trajan is a global developer and manufacturer of analytical and life sciences products and devices founded to enable science that benefits people by enriching personal health through scientific tools and solutions. These products and solutions are used in the analysis of biological, food, and environmental samples. Trajan has a portfolio and pipeline of new technologies which support the move towards decentralised, personalised data-based healthcare.

Trajan is a global organisation of more than 650 people, with seven manufacturing sites across the US, Australia, Europe and Malaysia, and operations in Australia, the US, Asia, and Europe.