

## **Biostatistics Statement**

**Name of Journal:**

World Journal of Orthopaedics

**Title:**

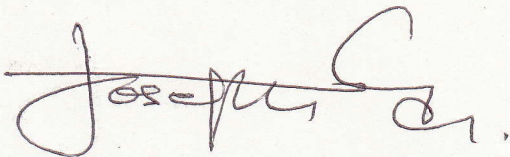
Utilising The Impact Of Covid-19 On Trauma Throughput To Adapt Elective Care Models For More Efficient Trauma Care

**Manuscript ID:**

77602

The statistical analysis of this study was overseen and reviewed by the Senior Author, Professor J Dias.

Statistical methods in this study are adequately and appropriately implemented. All methods could be replicated, and the results could be verified.

A handwritten signature in dark ink, appearing to read 'Joseph Dias', with a stylized flourish at the end.

**Professor Joseph Dias**

Professor of Hand and Orthopaedic Surgery.

AToMS - Academic Team of Musculoskeletal Surgery  
Undercroft, University Hospitals of Leicester NHS Trust, Leicester General Hospital, Gwendolen  
Road, Leicester, LE5 4PW

Email: [jd96@leicester.ac.uk](mailto:jd96@leicester.ac.uk)

**Corresponding Author:**

**Mr Kunal Kulkarni**

Senior Clinical Hand Fellow

[kunalkulkarni@doctors.org.uk](mailto:kunalkulkarni@doctors.org.uk)