CONFLICT OF INTEREST STATEMENT

The Journal of Arthroplasty

This is a conflict of interest statement for the authors of Measured resection techniques do not align to the cylindrical axis in kinematic total knee arthroplasty.

Manuscript Title: Measured resection techniques do not align to the cylindrical axis in kinematic total knee arthroplasty

1. Royalties from a company or supplier (The following conflicts were disclosed) NONE
2. Speakers bureau/paid presentations for a company or supplier (The following conflicts were disclosed) NONE
3. Paid employee for a company or supplier (The following conflicts were disclosed) NONE
4. Paid consultant for a company or supplier (The following conflicts were disclosed) NONE
5. Unpaid consultants for a company or supplier (The following conflicts were disclosed) NONE
6. Stock or stock options in a company or supplier (The following conflicts were disclosed) NONE
7. Research support from a company or supplier as a Principal Investigator (The following conflicts were disclosed) NONE
8. Other financial or material support from a company or supplier (The following conflicts were disclosed) NONE
9. Royalties, financial or material support from publishers (The following conflicts were disclosed) NONE
10. Medical/Orthopaedic publications editorial/governing board (The following conflicts were disclosed) NONE
11. Board member/committee appointments for a society (The following conflicts were disclosed) NONE

author disclosures.

RABI F RASOULI

Author

Signature

11th/June/2020

Date