## INDIVIDUAL CONFLICT OF INTEREST STATEMENT

## American Association of Hip and Knee Surgeons (Adopted from the American Academy of Orthopaedic Surgeons disclosure statement)

The following form must be filled out completely and submitted by each author (example, 6 authors, 6 forms). All items require a response. If there is no relevant disclosure for a given item, enter "None."

National Trends in Total Hip Arthroplasty Bearing Surface Usage in Pediatric Patients Between 2006 and 2016

Man	uscript	Litle

Manus	cript ritle
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.
3A.	Paid employee for a company or supplier (The following conflicts were disclosed)
	none.
3B.	Paid consultant for a company or supplier (The following conflicts were disclosed)
	none.
3C.	Unpaid consultants for a company or supplier (The following conflicts were disclosed)
	none.
4.	Stock or stock options in a company or supplier (The following conflicts were disclosed)
	none.
5.	Research support from a company or supplier as a Principal Investigator (The following conflicts were disclosed)
	none.
6.	Other financial or material support from a company or supplier (The following conflicts were disclosed)
	none.
7.	Royalties, financial or material support from publishers (The following conflicts were disclosed)
	none.
8.	Medical/Orthopaedic publications editorial/governing board (The following conflicts were disclosed)
	none.
9.	Board member/committee appointments for a society (The following conflicts were disclosed)
	Committee Member: Pediatric Orthopaedic Society of North America; American Academy of Cerebral Palsy and Developmental Medicine
Each a	uthor must sign AND print or type his/her name, date and submit a separate form

Rachel Mednick Thompson

author disclosures.

1/15/2021

In addition, one BLINDED Conflict of Interest form (no author names used) should be submitted per manuscript with all