

## **Medical Technologies Advisory Committee Interests Register**

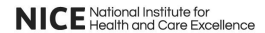
Topic: Slide sheets for repositioning or moving a person: Late Stage Assessment

NICE's declaration of interest policy can be accessed here

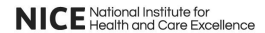
Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
Mr Drayton O'Connor	Specialist Committee member	N/A	NIL	N/A	29.10.2024	N/A	No further action
Dr Helen Vosper	Specialist Committee member	N/A	NIL	N/A	29.10.2024	N/A	No further action
Professor Toby Smith	Specialist Committee member	Financial	Paid employment - University of Warwick	2022	29.10.2024	Ongoing	No further action
Professor Toby Smith	Specialist Committee member	Financial	Paid employment - University of East Anglia	2019	29.10.2024	Ongoing	No further action
Professor Toby Smith	Specialist Committee member	Financial	Paid employment - Norfolk and Norwich University Hospital	2004	29.10.2024	Ongoing	No further action
Professor Toby Smith	Specialist Committee member	Indirect	Committee member - NICE Health Technological Appraisal Committee B	2020	29.10.2024	Ongoing	No further action



Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
Mrs Laura Neil	Specialist Committee member	Non-financial professional and personal interests	Board member / Director of Renfrew Development Trust	08.2024	29.10.2024	Ongoing	No further action
Mr Ryan Buxton	Specialist Committee member	N/A	NIL	N/A	29.10.2024	N/A	No further action
Mrs Sally Morrow	Specialist Committee member	N/A	NIL	N/A	29.10.2024	N/A	No further action
Tom Clutton- Brock	MTAC LSA Chair (scoping workshop)	Non-financial professional and personal interests	Director NIHR HRC in Devices, Digital and Robotics. No personal income	April 2024	July 2024	Ongoing	No further action
		Non-financial professional and personal interests	Director Medical Devices Testing and Evaluation Centre. No personal income	January 2015	July 2024	Ongoing	No further action
Jacob Brown	MTAC Chair		NIL	n/a			
Neil Hawkins	Committee member	Non- Financial Professional & Personal Interests	I am a director of a consultancy providing HTA services to pharmaceutical and biotech companies. No services have been provided to the named stakeholders for these	n/a	Nov 2024	Ongoing	Declare and participate



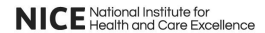
Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
			assessments or with respect to				
			technologies being considered.				
Stacey Chang- Douglass	Committee member	Financial interests	I am a part-time employee of Evidera, a health economic and outcome research consultancy, since January 2023. Evidera is part of PPD, which is a business entity of Thermo Fisher Scientific. However, research and consulting activities conducted by Evidera are independent of its parent organisations and other entities within the business. My company provides research and consulting support to pharmaceutical companies at various stages of their product development, including NICE submissions. However, I am not involved in any work 9 January 2023 31 July 2024 Interests form (advisory committees) October 2022 3 of 5 associated with	n/a	July 2024	n/a	No further Action
			medical or diagnostic devices or medical technologies. This COI				
			arose since my employment with				
			Evidera in January 2023. My				



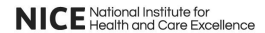
Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
			employment with Evidera is ending on 31 July 2024.				
		Non-financial professional and personal interests	NIL	n/a	July 2024	n/a	No further action
		Indirect interests	NIL	n/a	July 2024	n/a	No further action
Mike Fray	Professional Expert	Financial interests	Grant (awarded): Arjo abTitle: Evenda - Low Bed Project – value of £40k	2020 (PI)	August 2024	n/a	Declare and participate
			Grant (awarded): ARJO  Title: Biomechanical evaluation of ultra-low beds (LUEL 8744) – value of £28k				Declare and participate
			Grant application: Hill-Rom Title: Low beds project with SHi. (In creation) – value of £30k				Declare and participate
			Grant application: Arjo Title: Low bed – value of £45k				Declare and participate



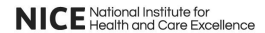
Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
			Publications:  Fray, M., & Davis, K. G. (2024).  Effectiveness of safe patient handling equipment and techniques: A review of biomechanical studies. Human Factors, 66(10), 2283-2322.  ***  Fray, M., & Hignett, S. (2009). The evaluation of a prototype handling device to assist with horizontal lateral transfers [Paper presentation]. Proceedings of the 17th Triennial Congress of the International Ergonomics Association, Beijing.  * **  Fray, M., & Hignett, S. (2015). Using patient handling equipment to manage immobility in and around a bed. British Journal of Nursing, 24(6), S10-S14.  * * *	n/a	August 2024	n/a	No further action



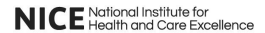
Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
		mtoroot	Fray, M., David, D., Hindson, D., Pattison, L., & Metcalfe, D. (2016). Does the use of friction reducing devices actually reduce the exposure to high force lateral transfers? The Column, 29.2, 6-10.	uroso	dodaroa	30000	
			Holgate G., and Fray M., (2018) Does carer position around a bed change the force applied when moving a person up a bed. Column 30.2, NBE UK. (Online, ISBN 978-1-9160188-4-6) ***				
			Fray M. and Hignett S. (2015). Using patient handling equipment to manage mobility in and around a bed. British Journal of Nursing, Vol 24, Issue 6, 10-14, 6th April 2015 DOI				
			Fray, M. and Holgate G., (2018). A comparative force assessment				



Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
		interest	of 4 methods to move a patient up a bed. Proceedings of the 20th Triennial Congress of the International Ergonomics Association, Florence, Italy August 2018  * * *  Fray M., Hignett S., Jun T. (2014). Drifting between patient falls and nurses MSD's: Exploring resilience in bedside care.  Proceedings of IEHF Healthcare Conference, Nov 2014, London	arose	declared	ceaseu	
			Principal investigator on paper	n/a	October	March 2025	Declare and
			funded by Arjo - project title: ENT 8744 Biomechanical Evaluation of	11/a	2024	IVIAI GIT 2023	participate



Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
			Low Bed Use. There were two papers published from the study:  IJSPHM published a literature review  Arjo published a white paper which was supported by an international webinar session.  The 2nd Journal paper is still in production/review.				
			Contract with London Ambulance for expert evaluation and user trial for access and egress with patients, (LAS NHS Trust, Contract ENT10538, £50K + VAT). The provider in one vehicle was Stryker (powered trolley and stairclimbing wheelchair). I have presented some findings back to Styker in an internal staff facing event. Project ongoing, no bed frames involved only ambulance products.	2022	Nov 2024	March 2025	Declare and participate
Mike Fray	Professional Expert	Non-financial professional	NIL	n/a			No further action



Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
		and personal interests					
Mike Fray	Professional Expert	Indirect interests	NIL	n/a			No further action
Hannah Wilkinson	Professional Expert		NIL	n/a			No further action
Darren Gill	Professional Expert		NIL	n/a			No further action