

Online Resource 10

Table S4 Number and percentage of cases in which the virtual hexagons appeared in front or behind the monitor's surface and tilted around their y-axis

		N	%
Position relative to monitor	Front	674	69.3
	Behind	298	30.7

^aAll marker positions (1-9) and 8x8 and 12x12 cm markers included ($n = 972$). Front and behind refer to the virtual hexagons being rendered in front of the monitor's surface and behind it, respectively

Title: Effect of marker position and size on the registration accuracy of HoloLens in a non-clinical setting with implications for high-precision surgical tasks

Journal: International Journal of Computer Assisted Radiology and Surgery

Authors: Laura Pérez-Pachón¹, Parivrudh Sharma¹, Helena Brech¹, Jenny Gregory¹, Terry Lowe^{1,3}, Matthieu Poyade², Flora Gröning¹

¹ School of Medicine, Medical Sciences and Nutrition, University of Aberdeen, Aberdeen, United Kingdom

² School of Simulation and Visualisation, Glasgow School of Art, Glasgow, United Kingdom

³ Head and Neck Oncology Unit, Aberdeen Royal Infirmary (NHS Grampian), Aberdeen, United Kingdom

Corresponding author: laura.perezpachon@gmail.com (LP)