

Supplementary material 5

Standardised form for data extraction.

Variable	Description
Author	First author of article
Year	Year article published
Title	Title of article
Aim	Aim as stated in the article
Study type	Qualitative Quantitative randomized controlled trials Quantitative nonrandomized Quantitative descriptive Mixed methods
Study design	Study design as stated in the article
Year data collected	
Participant type	Patients (acute, rehab, all stroke, or mixed population, etc.), or staff, or family/visitors. Include eligibility criteria if provided.
Mixed population	Are other patient/carer/staff types included besides stroke? Y/N
Stroke data extracted	If Y to 'mixed population', can the stroke-specific data be extracted? Y/N
Participant number	Number of participants
Participant age	Mean age
Time since stroke	Only relevant for patient participants
Other participant characteristics	
Country	Country or countries where the study was completed
Setting	Setting in which the study was completed, i.e., acute hospital, rehab hospital, etc. Include definition of this setting if provided in the paper.
Intervention/Exposure	Was an intervention conducted by the researchers? Or did they expose the participants to different environments? Y/N
Observational pre/post	Was this an observational study of an environment pre/post a move? Y/N
Details of physical environment	Include the details of the physical environment of the setting of this study.

Variable	Description
Aspect of physical environment	What aspect of the physical environment was of interest in this study? A particular room/location? Access to nature? Particular design or architectural feature? Or whole environment considered?
Floorplans provided?	Y/N
Photographs provided?	Y/N
Outcomes measured	Which outcomes were measured in this study
Method of data collection	How the data were collected
Method of data analysis	How the data were analysed
Findings	Ensure that the summary you provide for this variable refers to both the physical environment and the outcomes as they were measured in this study.
Conclusions	Our conclusions might not be the same as the conclusions in the paper - we need to think about the conclusions that we can draw from their results about the relationship between physical environment and patient/staff outcomes.
Comments	
