

Delirium Living Lab SUH

Aim: To use Funding to reduce agitation due to Delirium, especially in the evenings



SUH

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Human Centered Design applied to explore various options. Project commenced in the Autumn of 2019 following personnel change and was paused in March 2020 due to the COVID pandemic. Projected completion date June 2021



"We have identified three technologies to test, with the aim to roll out if successful"

TESTING MODELS



2 Sofas and 2 partitions for wards without rooms:

- Med South
- Med North

Costing Total 6,000 Euro
Furniture ordered and enabling works under discussion for start date.



One magic table, which is portable. It has an interactive light projector. It's a specialist piece of technology designed to support residents living with dementia, and is proven to help staff promote stimulation through specialized games
Costing Total 7,200. (Ordered)



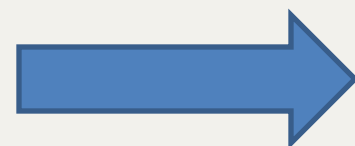
Projectors for watching films, reminiscence therapy, music:

- Med 7
- Med South
- Med North

Costing Total 1,000 Euro
To be ordered



On interactive kiosk in med five, where there is limited space. It will have interactive information about stay, ability to play games and music
Costing: 4000 Euro
To be ordered



Work on the hospital environment such as colour coded doors and improved hospital signage is currently being costed



Total Grant: 24000 + 7500 = 315000
Repair of Medical 7 floor: 3000
Items as above: 18200
Projected spending: 21200
Remaining: 10,300 (remaining budget will be spent on hospital environment)