



Using a Microfibre Umbrella Dryer for quicker umbrella drying to reduce Plastic use and improve Environmental Sustainability

Singapore Healthcare Management 2023

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Introduction

On rainy days, bringing dripping umbrellas into the hospital is a topmost safety concern for the Environmental Services (ES) department, which would execute detailed bad-weather plans, including the standard provision of disposable plastic umbrella sleeves at building entrances. Though these lightweight, transparent umbrella sleeves function to contain the umbrellas' excess rainwater from dripping onto the ground and preventing falls, it also leads to another set of issues:

- The process of inserting wet umbrellas into the plastic sleeves may also cause part of the excess water to drip onto the floor, increasing the risk of hazardous falls. For extremely wet umbrellas, some individuals may even resort to using two pieces of umbrella sleeves at the same time.
- Many environmentally conscious individuals may have refrained from using the disposable plastic umbrella sleeves. Their dripping umbrellas have indirectly led to more puddles and slippery floor surfaces.
- At times, the wet umbrella sleeves are discarded haphazardly onto the ground, increasing the risk of slips & falls.
- Some individuals have also conveniently used the umbrella sleeve stand as a general waste bin.
- As these plastic sleeves are single-use, a tremendous amount of general waste is being generated each year, impacting the environment & ecosystem negatively.



Used plastic sleeves discarded haphazardly onto the ground. Used surgical mask found inside umbrella sleeve stand.

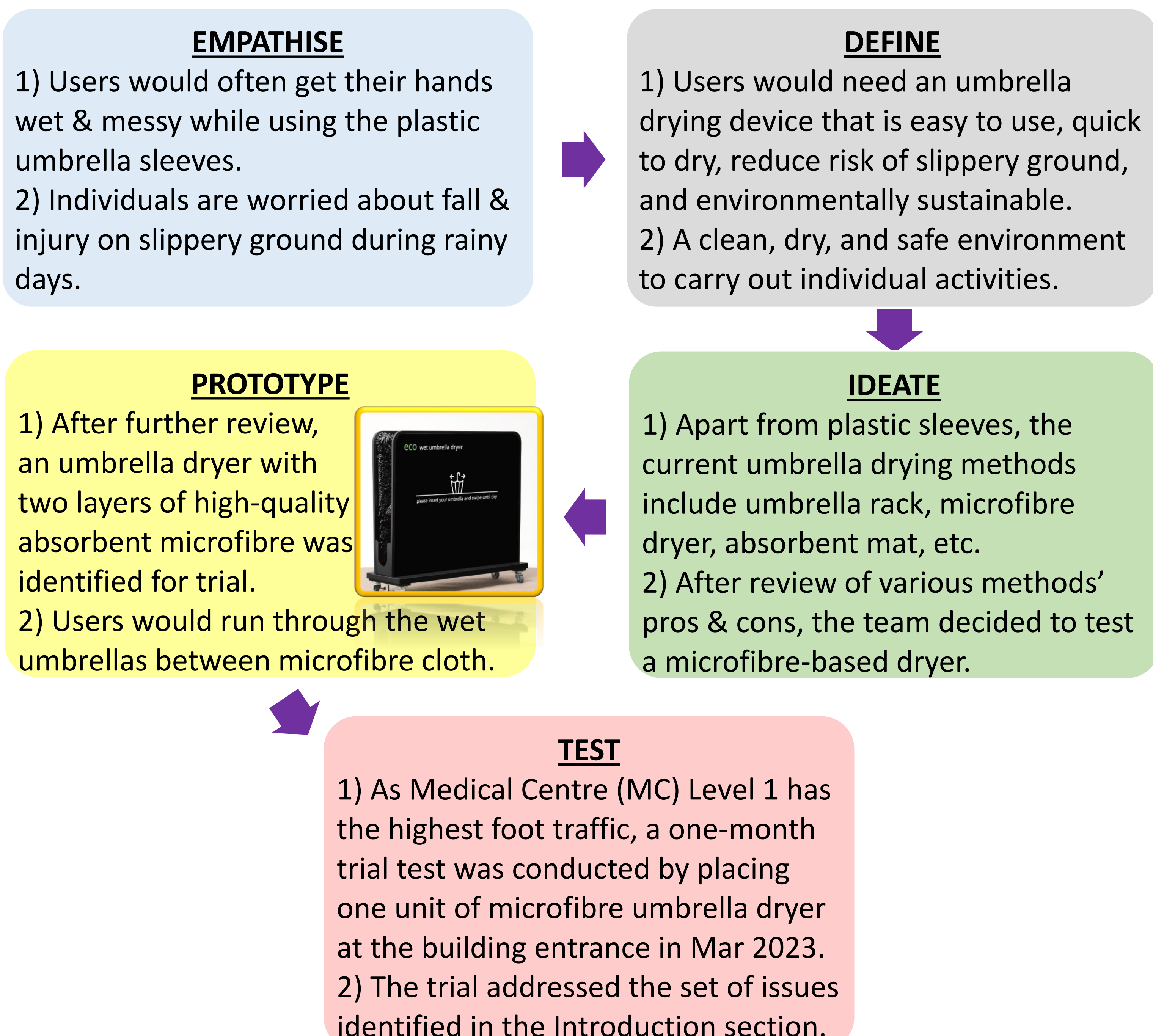
Aim & Objectives

The project aimed to improve the management of wet umbrellas as individuals step into Sengkang General Hospital (SKH). The objectives were:

- Ensure users' satisfaction with regard to their handling of wet umbrellas.
- Reduce annual general waste of disposed umbrella sleeves by 30%.
- Maintain the highest level of safety for individuals on SKH premise.

Methodology

The Design-Thinking model was used to derive at an alternative solution.



Results

With the encouraging trial results, the microfibre umbrella dryer was deployed for rainy days with effect from May 2023.

Objectives	Results									
1 Ensure individuals' satisfaction wrt their handling of wet umbrellas	Survey findings on Users in Mar 2023: <table border="1"> <tr> <td>a) Noticed the new microfibre umbrella dryer outside MC</td> <td>60.0%</td> <td>40.0%</td> </tr> <tr> <td>b) Preferred to use microfibre umbrella dryer over plastic sleeve</td> <td>86.7%</td> <td>13.3%</td> </tr> <tr> <td>c) The microfibre dryer is effective in keeping your umbrella dry</td> <td>90.0%</td> <td>10.0%</td> </tr> </table> <p>■ YES ■ NO</p> <p>i) The respondents agreed that they no longer get their hands wet and messy now as compared to the past when they needed to place the wet umbrellas into the plastic sleeves.</p> <p>ii) In addition, the respondents also noticed that the ground is kept dry which helps to lessen the risk of slip and fall cases.</p>	a) Noticed the new microfibre umbrella dryer outside MC	60.0%	40.0%	b) Preferred to use microfibre umbrella dryer over plastic sleeve	86.7%	13.3%	c) The microfibre dryer is effective in keeping your umbrella dry	90.0%	10.0%
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Umbrella Dryer	Annual Pieces	Plastic Waste	Remarks
Plastic Sleeves	30,000	94.75kg	In actuality, the disposed plastic sleeves would be very much heavier due to retained water from wet umbrellas.
Plastic Sleeves & Microfibre Cloth	18,000	56.85kg	
Annual Savings	12,000	37.90kg	
Percent Change	40.0%	40.0%	

i) In addition, the elimination of plastic sleeves would result in lesser overall production of harmful plastics, and lesser generated waste.

ii) Separately, the microfibre cloth also helps to dry the umbrellas faster, thus providing for better care, minimizing replacement of defective umbrellas and in the process, reducing the overall primary and secondary waste.

3 Maintain high levels of safety for individuals on SKH premise	i) Unlike plastic sleeve stand, the microfibre umbrella dryer is fitted with wheels which makes it easy for housekeeper to deploy it within the shortest time, thus restoring the safety level for all individuals engaged at the MC as soon as possible. ii) Given that much of MC Level 1 space is kept dry during rainy days, the risk of slip and fall is significantly lowered.
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Conclusion

The use of microfibre umbrella dryer had led to multiple important outcomes: (1) high levels of users' satisfaction due to more effective, smarter, and better management of their wet umbrellas; (2) reduction of annual umbrella sleeve trash by at least 40%, as well as connected waste such as fewer defective umbrellas & lesser production of plastic sleeves; and (3) highest levels of safety for individuals engaged with activities at the MC. There is no additional cost in deploying a microfibre umbrella dryer as it is equivalent to the procurement cost of plastic sleeves for 4-5 years. The project would be fully extended to replace the remaining plastic umbrella sleeve stands in SKH. Last but not least, the conversion to microfibre umbrella dryer is a significant milestone toward alignment with Singapore Green Plan 2030 to reduce waste disposal by 30% by 2030.

The project is scalable to the entire community with potential for stronger environmental sustainability by saving tons of plastic waste. Future research directions can focus more on ideation about reducing grocery plastic bags and food containers for takeaways.