DEVELOPING SMARTER BATHROOMS FOR ELDERLY AND DISABLED PEOPLE

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ABSTRACT
The aging population has gathered a significant and considerable interest by the Governments nowadays beside industry leaders to develop and create new systems for homes to facilitate living in their own homes instead of the health care facilities high cost.

According to the UN data about elderly percentage aged 60 year or over in the more developed regions was 12 % in 1950, rose to 23 % in 2013 and is expected to reach 32 % in 2050. In the less developed regions

Smart bathrooms give the opportunity for disabled to be independent, which will help them gain self-confidence. Smart bathrooms can provide both older adults and people with disabilities with many different types of emergency assistance systems, and techniques that help them to use the bathroom by themselves as possible

The Aim of this research is to study the smart bathroom designs focusing on elderly and disabled people by highlighting new and smart solutions for older adults and people with disabilities to use the bathrooms by themselves as much as possible in their own homes.

Keywords: Elderly And Disabled, Intelligent Design, Bathroom Guidelines, Smart Bathroom.
INTRODUCTION
The number of older persons those aged 60 years or over has increased to a great extent in the recent years in most countries and regions and that growth is expected to accelerate in the coming decades.2

Between 2015 and 2030, the number of older people aged 60 years or over is expected to grow by 56% from 901 million to 1.4 billion, and by 2050 is expected to be more than double its number in 2015 reaching 2.1 billion

The more developed regions were having 38% of the world’s elder people in 2000 and that percentage fell to 33% in 2015 and is expected to continue to fall to 27% by 2030. While the growth rate of the older population in less developed regions increased by 29% between 2000 and 2015 from 231 million to 299 million and is expected to increase by 26% in 2030 to reach 375 million, which is less than more developed countries.
Problem
Most bathrooms are designed for healthy and young people who rarely have problem getting their needs done by themselves. But elderly or disabled will face some problem in using the bathrooms by themselves which leads them in the recent future to feel anxious and lose their self-confidence.

Objective
The main objective of the research is to highlight the good design techniques beside smart systems for elderly and disabled in bathrooms and how it can help them to have their needs done by themselves and live their life as before.

The other objective is to put the design guidelines for smart homes for elderly and disabled people and how to rehabilitate old homes to support elderly and disabled persons.

Methodology
For accomplishing the objectives, many steps were used. Based on the objectives that are mentioned above, these steps are:

1. **Inductive** to highlight the benefits of designing intelligent bathrooms.
2. **Comparative** to show some examples of design solutions and smart applications for elderly and disabled that can be applied to their bathrooms to facilitate the way they use the bathrooms.
3. **Deductive** to show the guidelines for designing smarter bathrooms for elderly and disabled persons.

1- Disability

Disabilities is a general term, covering impairments and weakness, activity limitations, and participation restrictions. An impairment is a problem in body function or structure; an activity limitation is a difficulty encountered by an individual in doing a task or action; while a participation restriction is a problem faced by an individual that is being involved in daily life situations. Disability is thus not just a health problem. It is a complex phenomenon, reflecting the interaction between features of a person’s body and features of the society in which he or she lives.

1-1 Disability global problem

More than one billion people in the world live with some form of disability, of whom nearly 200 million experience considerable difficulties in functioning. This is due to ageing populations and the higher risk of disability in older people as well as the global increase in chronic health conditions such as diabetes, cardiovascular disease, cancer and mental health disorders.

1-2 Types of Disabilities

Disabilities can affect people in different ways, even when one person has the same type of disability as another person. Some disabilities may be hidden, known as invisible disability. There are many types of disabilities, such as those that affect a person’s:

1) Vision Impairment
2) Deaf or hard of hearing
3) Mental health conditions
4) Intellectual disability
5) Acquired brain injury
6) Autism spectrum disorder
7) Physical disability

2- Smart Bathroom Designs & Applications

Smart bathrooms for elderly and disabled people require smart solutions oriented designs in addition to the help of some smart devices. Smart design starts from the early stages in designing the building before construction process, where room spaces and design requirements are...
DEVELOPING SMARTER BATHROOMS FOR ELDERLY AND DISABLED PEOPLE

applied according to codes that suit elderly and disabled as mentioned before as well as furniture different designs and its orientation inside the different spaces.

In addition to smart designs, with the help of new technology and devices that are designed to meet different people's needs, either they were healthy, elderly, or disabled to facilitate their way of living besides providing medical care when needed.

Different solutions are found to help the elderly and disabled people in their own homes without the need to go medical facilities with high costs, where it can be added according to their needs, their financial situation or medical requirements.

2-1 Bathrooms

**Design Solutions**

Architectural design solutions should be considered when designing places that can be used by elderly or disabled persons, which can be made in new buildings or to be added in existing buildings.

1- Grab bars are important features to help the elderly get around the bathroom. They can be installed at the shower area and at the toilet for support. (fig.3)

2- To prevent slipping, the bathroom can also be separated into wet and dry area with a shower screen. By keeping the wet area contained and the washbasin area dry, it is less likely for the elderly to slip and fall if they need to brush their teeth or wash their face.¹ (fig.4)

3- Floor tiles may also be given anti-slip treatment to prevent accidents. Use a rubber or anti-slip mat if you cannot have the floor treated. (fig.5)

4- Bathroom door should open outwards and not into the bathroom area. If someone falls and is near the door, you can still go in and help. (fig.6)

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¹ Figures: 3, 4, 5, 6

**Figure 3: Bathroom grab bars** Source: American with Disabilities Act (ADA)

**Figure 4: shower area has a glass partition to prevent water from going outside and may lead to falling down.** Source: Guidelines for the Planning of Houses for Senior

**Figure 5: Bathroom anti-slippery floor mat**

**Figure 6: Bathroom door can be opened at both sides.** Source: American with Disabilities Act (ADA)
5- If necessary, put a bath/shower chair so the elderly can bathe in comfort. (fig.7)

6- For the shower, a pressure-balanced lever will prevent any possible scalding. Consider installing a hand-held showerhead in addition to a fixed showerhead as it will be easier for people with limited mobility. (fig.8)

7- It is preferred to add door handle in the bathroom door, which is easily usable even for people with limited manual ability or use sliding doors that are easily to open. (fig. 9, 10)

8- Make the bathroom wide enough to allow the complete rotation of a wheelchair (as per ADA Standards). (fig.11)

9- Install a toilet bowl which is easily reached by the lateral transfer.

10- Make sure that the horizontal distance from the toilet bowl to the wall is easy to get up and down (recommended distance is 40 cm from wall). (fig.12)

11- Ensure that walls are strong enough to support safety grab bars on both sides of the toilet bowl.

12- Choose a toilet bowl that can be raised or lowered to allow usage for everyone. (fig.13)

13- Install toilet flushing buttons which can be pushed using the whole hand and which requires a little force to push. (fig.14)
14- Provide a wash basin which is easily accessible, pedestal basins should be avoided.  
15- Mirrors should be at a height to match a seated person to be able to see him/herself easily.  
16- Washbasin tabs should be of a “large cross” type or “handle” to be usable with people with impaired dexterity.
o Smart Application and Technology

1- Install emergency aids such as a call bell

2- The call bell should be equipped with a water-proof push-button or pull-chord that enables the elderly to activate the bell, it should also be in a color that contrasts with its background.¹

3- Touchless bathroom water faucet is another good solution for both saving water and can help those disabled who may find it difficult to turn the handles. It works only by putting your hands under the faucet and the photocell sensor gives the signal to the faucet to work and pour water as long as the hands is still under the faucet.

4- Lift and Care Systems

There are new modern smart systems that made it easier to move around the home for disabled people using a ceiling rail and motor which has many benefits compared with wheelchair:

a) Motor and rail systems make it possible to access to all areas.
   b) Ergonomic lifting with no loss of space.
   c) Can be used independently or with the help of someone.
   d) Can lift up weight up to 200 Kg.²
   e) Able to transfer from wheel chair to bed.
   f) Automatic and Manual stop at any desired spot
   g) Wireless control optional
   h) Suitable for intensive use
   i)Emergency down and stop within reach.
   j)Can be used in bathrooms efficiently.

¹ https://www.renonation.sg/how-to-design-an-elderly-friendly-home/
With the Handi-Move Body Support and ceiling system, some can transfer between bed, bath and toilet with little or no assistance. (fig.20)

This device can help those who have problem in moving or going to the toilet by themselves either elderly or disabled to be transferred from bed to the bath/shower or toilet using the “Handi-move lift system”.

Figure 20: Handi-move lifting system for bathrooms
Source: www.handimove.com

Figure 21: Different scenarios for using Handi-move lifting system in the bathrooms
Source: www.handimove.com

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1 https://www.handimove.com/products/ceiling-motor/#highlights
The “Handimove” railing system can be installed on different spaces around home to be easier to move around for doing daily tasks.¹

5- **Suction shower handle – Bathroom balance bar:**
It is a safety handrail support for bathtub that is removable and easy to use, it can be used by (Handicapped – Elderly – injury – kids).²

**Benefits of using Removable grab bars:**
- Grab bar is easy to install or remove from the tub or shower walls with locking latches to secure bar in place
- Easy to adjust position on tub or shower: lift tabs allow the grab bar to be repositioned easily. Adjust the height on the shower wall, change to the side of the tub and even take it with you when travelling for a safe bath or shower anywhere.
- Sturdy and Secure: Strong suction cup design works on any non-porous, flat surface, including tile, glass, acrylic and fiberglass. Supporting up to 300 pounds, the grab bar provides additional stability when entering and exiting the tub or shower for a safe and comfortable experience.

¹ Previous Reference
6- **Bathroom Smart Mirror**

A Smart Mirror is like any other Mirror but it is manufactured with a lot of Hardware-Technology like temperature sensors, LED for illumination, LCD display for information, internet connection, touch capabilities, and the brain in these kind of mirrors is the internet connection which controls everything, see figure (24).

![Smart mirror image](https://www.seura.com)

**Figure 25:** Smart mirrors can detect user’s face  
*Source: www.seura.com*

Smart mirrors allows you to see all the important information that you need to start your day when you look in the mirror, like the weather information, emails, calendar, estimated traffic, medicine reminders and also your health conditions from your face.¹

![Smart mirror image displaying meetings and weather](https://www.seura.com)

**Figure 26:** Smart mirrors displaying important meetings and weather data.  
*Source: www.seura.com*

3- ANALYSIS BETWEEN SUITABLE SOLUTIONS AND APPLICATIONS FOR ELDERLY & DISABLED IN BATHROOMS

Analysis was conducted to show what the requirements and design guidelines for people with different types of disabilities, elderly or elderly with some form of disability.

Table (1): Analysis between suitable solutions and applications for elderly and disabled in Bathrooms

<table>
<thead>
<tr>
<th>Types of Disabilities</th>
<th>Vision Impairment</th>
<th>Deaf or hard of hearing</th>
<th>Mental Health Conditions</th>
<th>Intellectual disability</th>
<th>Acquired Brain Injury</th>
<th>Autism Spectrum disorder</th>
<th>Physical disability</th>
<th>Elderly &amp; Disabled</th>
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<td>8- Wide enough for Wheelchair</td>
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<td>9- Removable Toilet Bowl</td>
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<td>10- Toilet Flushing buttons</td>
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<td>11- Wash basin with large Handle type</td>
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<td>3- Handi-move Body support</td>
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<td>4- Suction Shower / Balance Bars</td>
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<td>5- Bathroom Smart Mirror</td>
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TABLE KEYPLAN

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1 The Researcher
4- SUMMARY, CONCLUSION AND RECOMMENDATIONS

- The number of older persons those aged 60 years or over has increased to a great extent in the recent years in most countries and regions and that growth is expected to accelerate in the coming decades.
- Two thirds of the world’s older persons live in the developing regions and their numbers are growing faster than in the developed regions.
- More than a billion people are estimated to live with some form of disability, or about 15% of the world’s population (based on 2010 global population estimates)
- Many people with disabilities are excluded from decision-making in matters directly affecting their lives.

- ADA and Egyptian code requirements for disabled people should be considered in design process and design development procedures to help people who might have any form of disability in the future to deal on their own as much as possible.
- Living in smart home with hi-tech devices and systems doesn’t necessarily mean it will suit all home user’s needs, but smart home should be able to be adapted to the needs of its user either with their current health status or with their future needs if someone got any kind of disability or simply grow up and become elderly member that needs special kind of treatment and service.

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