

Virtual ADLs. Real-life simulated.

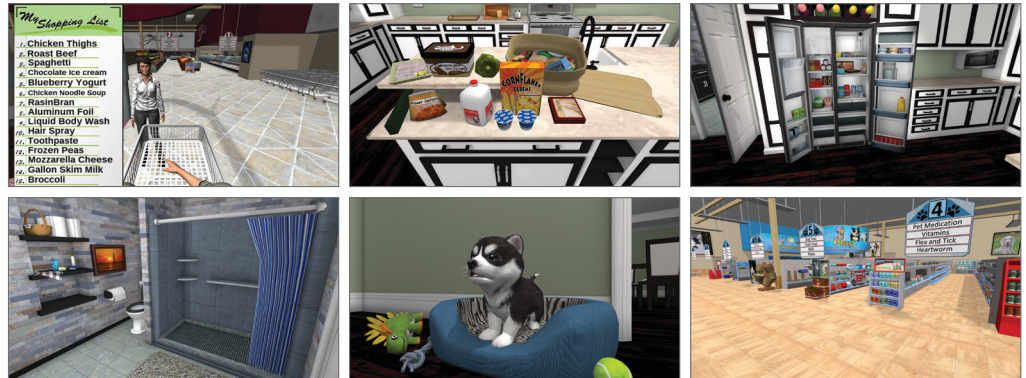


SaeboVR is a virtual ADL (activities of daily living) rehabilitation system. The proprietary platform was specifically designed to engage the client in both physical and cognitive challenges involving daily functional activities. In addition to interacting with meaningful every-day tasks, the *SaeboVR* uses a virtual assistant that appears on the screen to educate and facilitate performance by providing real-time feedback.

SaeboVR's ADL-focused virtual world provides clients with real-life challenges. Users will incorporate their impaired upper limb to perform simulated self-care tasks that involve picking up, transferring and manipulating virtual objects.

Sample Virtual ADLs :

- Grocery shopping
- Putting away groceries
- Preparing breakfast
- Pet shopping
- Pet bathing
- Garden planting
- Garden harvesting
- Preparing dinner
- Putting away clothes
- Volunteering at a soup kitchen



Features:

- All about function! Only virtual system available that focuses on real-life self-care tasks.
- Practice repetitive movements with fun and motivating activities.
- Activities are adaptable to the individual client to maximize success and outcomes.
- ADL tasks can be customized to challenge endurance, speed, range of motion, coordination, timing and cognitive demand.
- Includes a clinical provider dashboard to view client performance and participation trends.
- Reports are graphically displayed for easy viewing.

