**Quality of Life (QOL)**

The research regarding the use of exoskeletons and its impact on Quality of Life (QOL) is overall positive. Publications evaluated multiple types of exoskeleton devices, though the majority utilized the Ekso1.1/EksoGT/EksoNR, referred to as “Ekso” in this paper. Quality of life when using an exoskeleton has been assessed in multiple diagnostic groups including SCI, CVA, MS, and general neurological diagnoses. The majority of articles utilized the SF-36 or SF-12 to assess QOL and the Beck Depression Inventory to assess mood.

*General Neurological Disorders*

In patients with general neurological diagnoses, a review article analysis of 31 studies which utilized 11 different exoskeleton devices was completed that examined both pre-post and randomized control trials.1 Intervention using an exoskeleton was compared to conventional therapy in randomized control trials. Significant improvements in the quality of life from both a mental health quality of life and a physical health quality of life perspective were seen for participants who were randomized to utilize robotic training.1 In pre-post studies, a significant effect from using an exoskeleton was found on quality of life in both realms as well.1 No significant decrease in depression was noted from either study type.1

*Spinal Cord Injury (SCI)*

There are multiple articles looking at participants with spinal cord injuries. Pre-post studies showed significant improvements in QOL and mood, while randomized control trials (RCTs) only sometimes showed superiority of the exoskeleton treated group and otherwise noted improvements in both groups.

In one study examining acute SCI, the Beck Depression Inventory (BDI) was given to participants of an Ekso program during rehabilitation before and after a four week training period. The BDI includes 21 questions where takers select an answer from 0 to 3 for each question and a sum is computed to get a score between 0 and 63, with higher scores indicating greater depression. All patients improved their BDI score from an average of 18.2 (borderline clinical depression) at admission to an average of 14 (mild mood disturbance) after training.2 A notable finding was on item two, where scores post-intervention for almost all participants improved to 0, revealing that the patients had a positive vision about their future after intervention using the exoskeleton.2 Another study that looked at acute patients with SCI enrolled 42 patients and randomized them to receive Ekso or conventional gait training for a total of 40 sessions over 8 weeks. The Ekso group had more significant improvements on total quality of life and mood scores per the SF-12 and Beck Depression Inventory, but the effect size was categorized as low to moderate.3

In participants who have chronic SCI, both pre-post studies and randomized control trials were found in the literature with results similar to the acute subject groups. Most pre-post studies showed improvement in QOL from using an exoskeleton. One such study examined satisfaction with life as a whole and was shown in a group of 27 chronically injured participants to increase from beginning to end of treatment with Ekso, but also at follow up 4 weeks after final training.4 A case study examining a participant with chronic SCI who trained with the ReWalk exoskeleton improved on most subscales of the SF-36 through the training period.5 A larger study using the ReWalk three times a week for eight weeks in 21 participants with chronic SCI demonstrated a significant improvement in QOL (SF-36 sum score improvement from 571±133 to 621±90).6 Four of the eight subscales (bodily pain, social functioning, mental health, and general health perception) improved significantly with p<0.05.6 A third article using ReWalk demonstrated a four point improvement on the quality of life subscale of the Assistive Technology Device Predisposition Assessment (ATD-PA).7 Seven individuals with an average SCI duration of 11.4 years who used ReWalk daily for four to five weeks showed a significant improvement in the SF-12 domain role physical.8 One pre-post study, however, did not show a difference in QOL; forty five participants who utilized Indego for 24-32 sessions saw no significant change in quality of life when measured with the Satisfaction with Life Scale.9

Randomized trials comparing an exoskeleton to conventional treatment in participants with chronic SCI showed mixed results. Sixteen participants were randomized into either a 24 week Ekso program or an Activity Based Training (ABT) regimen of the same length. The group who received treatments with robotics had increased (p=0.03) perceptions of general, physical, and psychological QOL with changes of 27%, 23% and 3% from pre to post intervention, respectively.10 Comparatively, the ABT group had non-significant increases of 10%, 9% and 8% for the three domains, respectively.10 In a sample of 110 patients randomized to receive robotic exoskeleton treatment (n=79) or conventional therapy (n=31) in addition to psychological treatment for two 3-week cycles, the severity of the state anxiety and general depression symptoms and all the depression factors were significantly decreased after the 7-week rehabilitation program, compared with the first measurement, regardless of the type of rehabilitation.11 A different randomized controlled trial compared exoskeleton versus usual activity in the home and community. Proportion of successes in QOL measures between groups showed no statistically significant differences, though this may have been confounded by low exoskeleton usage.12

There was a small pre-post study with subjects who demonstrated gait disturbance due to spinal root dysfunction who had undergone spinal surgery and were treated with the ExoAtlet for 2-3 times a week over 4 or 8 weeks. Participants were given the modified geriatric depression scale. Participants who were demonstrating weakness for only 1 month (n=2) both improved their score by three points, while those that were chronic in nature (n=2, weakness for 26 and 38 weeks) improved by four and two points.13

Review articles focusing on patients with SCI often commented on QOL as one component of secondary health. One such article drew parallels between reduction of physical health complications like spasticity and pressure ulcers and subsequent improvement of QOL.14 It also mentioned that social integration is essential to improving quality of life and how it is necessary to be active and carry out activities to do so.10 Another article highlighted how challenging it is to make comparisons between articles due to many different metrics being used to measure QOL; eight measures were used in the 11 articles that this review examined.15 Another 12 articles examined QOL, but it is notable that only 5 of these used a validated scale with a trend towards improvements in health related QOL.16 Of the studies using non-validated scales, these showed a trend towards improved emotional, physical and psychological benefits.16

*Stroke (CVA)*

For participants with stroke, results varied between those with acute and chronic diagnoses. For patients with acute stroke (average days since = 39), 36 patients were randomly assigned to receive exoskeleton training or usual care and no significant differences were found regarding quality of life.17

Patients with chronic stroke (n=32) received conventional physical therapy for 8 weeks with gait training either by way of the Lokomat or ExoAtlet device. After the treatment, there was a statistically significant difference in the parameters of vitality, mental health, bodily pain, and general health perception, all favoring treatment with the ExoAtlet.18 Another study looking at patients post stroke randomized 30 patients with chronic stroke to either receive Ekso treatment or conventional physical therapy three times per week for eight weeks. Using the COPE inventory, the Ekso group significantly improved scores from pre to post intervention on four of the five subscales, whereas the conventional treatment group only improved on one subscale.19 Mood and global quality of life also increased more so in the Ekso group.19

A large meta-analysis of 34 randomized controlled trials including 1166 participants concluded that only 5 of those studies looked at the participation of stroke patients and only one measurement, the EuroQOL-5 Dimension Questionnaire (EQ-5D), could be further analyzed showing superior results of using an exoskeleton over conventional rehabilitation.20

*Multiple Sclerosis (MS)*

While participants with MS using exoskeletons are not as largely studied as patients with SCI and CVA, the studies that do exist often examine quality of life. A review of seven randomized control trials specifically looked at mental health, demonstrating that use of a stationary or an overground exoskeleton has positive effects on non-physical QOL and a slight positive impact on depression.21 A case study of a 51 year old woman who underwent 15 sessions of Ekso gait training had her most meaningful significant change in quality of life, where her EQ-5D score improved from 0.358 to 0.549.22 Another case study looked at a 71 year old male who utilized the Uan.Go device for 10 sessions with significant improvements noted in multiple sections of the SF-36; emotional role scoring (+33 points), pain detected (−24 points), social functioning (+16 points), and general health (+10 points).23 A retrospective study with a control group of matched participants who did not receive treatment using the Ekso showed that the Ekso group had a higher perception of mental well-being (an improvement of 16.3 versus 1.6 in the control group) measured by the Multiple Sclerosis Quality of Life-54 (MS-QOL).24 Mixed results regarding quality of life were seen in a small sample size of eight participants who walked three times a week over eight weeks in the ReWalk.25

*Broader Technology Program*

Two known studies examined rehabilitation technology as a whole and its impact on QOL. One broader study utilizing a breadth of robotic and virtual reality equipment in a rehabilitation center for participants with MS found that using innovative technologies can help motivate patients during the rehabilitation process, noting significant pre- to post- treatment differences in both physical and mental quality of life (median physical QOL improved by 18.3 points while median mental QOL improved by 17.4 points).26 Another study looked at a similar high-intensity technology-assisted training program for patients in the subacute or chronic phase of stroke found improvement relating to quality of life visible on the Stroke Impact Scale.27

*Conclusion*

This literature is largely positive, demonstrating that use of an exoskeleton can improve the quality of life of its users. When comparing to conventional rehabilitation, most studies agree that exoskeletons are superior for improving QOL. Pre-post studies mostly agree that when QOL was measured both before and after exoskeleton training, the post assessment of QOL shows improvement.

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CVA = stroke, SCI = spinal cord injury, MS = multiple sclerosis