Introduction and overview of recreational therapy

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Abstract—Recreational therapy programmes have grown in popularity with adolescents who have psychological, physical, sociological, and emotional difficulties. The literature, on the other hand, has largely concentrated on the advantages of recreation programmes, rather than on the impact of recreation therapy interventions on this vulnerable group. The purpose of this review was to conduct an examination of the literature about the impact of recreation therapy programmes. The purpose of this study was to review about the efficacy and execution of recreational therapy programmes for improving mobility outcome (e.g., balance, functional performance, fall incidence). Recreation therapy has a number of advantages. It has the potential to increase physical functionality, strengthen neuronal connections related with processing activities, and open doors to inclusion. Spending time engaging in recreational activities that interest you reduces the likelihood of depression, loneliness, and frustration. Indeed, Recreation Therapy can help individuals develop a higher feeling of self-worth and accomplishment.

Keywords—recreation therapy, physical health, higher feeling, self-worth, accomplishment.

Introduction

Recreational therapy, as well known as hypnosis, is a systematic process that uses recreation and other exercise treatment options to meet the identified needs of individuals to disease and/or disabling requirements in order to promote wellness, recovery, and well-being. In addition, "Sports and leisure Therapy" refers to a surface treatments which it helps to restore, remediate, & recover a person's functional abilities and autonomy in daily activities, promote health and wellness, and minimize potential activity limitations placed by an illness or
disability. Recreational therapy is not all about having fun and playing games. There is a reason for the activities which are customised for each patient. When individuals suffer from physical injury and mental disorder, they require assistance in learning not only how to survive with their impairment, but also how to enhance the quality of life by alleviating isolation and encouraging participation in leisure activities. The recreational activity, art and craft programme had a beneficial influence on the health of people which can be used as information for health management in the current situation, where the population is gradually expanding. Numerous physical indicators, including decreased postural stability, reduced dynamic balance, gait problems, strength deficiencies, and difficulties standing from a chair, have been demonstrated to be highly linked with fall risk in the elderly. Participating in yoga has a large and beneficial effect on reducing perceived stress is associated with depressive symptoms (Eastman-Mueller et al., 2013) [8]. Participation in college recreational activities also facilitates relationship development, fosters a feeling of connection, and promotes health (Forrester, 2014) [9]. Due in large part to a development of social networks, a new report showed that engagement in leisure pursuits is an effective platform for promoting psychiatric recovery in populations with identified mental disorders [10].

**Recreational therapy**

Recreational therapy is used to assist individuals with specific health concerns in improving their skills, capacities, general wellness, and emotional well-being through recreational activities. Recreational therapists must understand lifestyles medicine because their profession is inextricably linked to it. Recreational therapists collaborate with you and your health professionals to establish health goals and create a plan that is tailored to your specific requirements. The plan focuses on your personal interests and the community resources accessible to you. Recreational treatment may occur in a wide variety of situations, including the following:

- hospitals \ schools
- facilities and programmes for inpatient and outpatient psychological health
- nursing homes with specialised care
- facilities for assisted living
- programmes involving sports

**Types of recreational activities**

**Active Recreation**

This category of amusement includes sports fields and collectively called in sports such as baseball, soccer, etc. Active depiction — amusement requiring use of facilities, classes, fields, and equipment — can offer towns the chance to engage in both coaches and athletes, such as golf and skiing. Active recreational opportunities improve overall, mental, and social health while also contributing to the economic growth of a community.

- Examples of Active Recreational Activities
- Baseball
- Ice Hockey
- Tennis
- Skiing
- Skateboarding Golf
- Football
- Soccer
- Benefits of Active Recreational Activities
  - Increased investment
  - Improved community health
  - Increased quality of life
  - Urban regeneration
  - Increased local economic growth

**Passive Recreation**

Passive recreation requires no specialised infrastructure, such as sports fields or pavilions. Passive pastimes have negligible effects on a site's resources; consequently, they would provide ecosystems and are perfectly compatible with resource protection. Outside-the-fields recreation, particularly trail-based hiking, mountain climbing, horse racing, and wildlife observation. Passive recreation, which does not require formed facilities such as a sports field or pavilion, can provide neighbourhoods with opportunities for camping, long distance runs, and cross-country skiing.

- Examples of Passive Recreational Activities:
  - Cycling
  - Walking
  - Running/Jogging
  - Swimming
  - Climbing
  - Hunting
  - Equestrian
  - Fishing
- Benefits of Passive Recreational Activities:
  - Conservation of natural resources
  - Restoration of ecosystem services
  - Restoration of animal and plant habitats
  - Conservation of natural resources
  - Local economic development

While active and passive recreation could provide some even provide, such as domestic economic development and improved public health, passive recreation may also provide distinct benefits, including resource protection and maintenance of ecosystem services.
Forms of recreational activities

- Motor Forms
  - These are classified as follows:
  - Fundamental (games such as hockey and football)
  - Accessory forms (play activity and dancing)
- Sensory Form
  These can be visual (viewing films, plays, etc.) or audio (listening to a concert).
- Intellectual form
  Activities that require the use of one’s mind and intellectual faculties (reading, debating).

The steps of recreation therapy include the following:

- Assessment: Consultation with clients to ascertain their health state, needs, and strengths inorder to generate data for intervention.
- Planning: Priorities are set, goals are formulated, objectives are developed programmes, strategies, and techniques are specified; and evaluation methods are established.
- Intervention: the stage of the recreation therapy process during which action is taken. This phase entails the TR expert and customer executing the programme plan in its entirety.
- Evaluation: The objectives and goals are appriased.

Therapeutic recreation can be approached in four ways

- Recreation services: To provide leisure services to disabled people so that they may enjoy leisure or its benefits; this often consists of an implementing designed to aid clients in achieving an active and healthy lifestyle and well-being.
- Therapeutic approach: This process is utilized solely for therapeutic purposes. It may be of a force. for example, requiring the improvement of specific functional qualities.
- Using an umbrella or a combination of approaches: Recreation is utilised subjectively as a progression of pleasurable activities and objective manner as a service that facilitates positive change.
- Leisure ability approach: A maintain medical to leisure pursuits that engages clients fully & educates people on the advantages of organised leisure/leisure sensitivity education [2].

Enhances Cognitive Capabilities

Physical activity, human engagement, and memory exercises (such as bridge, chess, and memory tests) all make a contribution to the correct working of the brain. Recreation therapy assists youngsters in developing their neurocognitive abilities through participation in pastimes. Recreation therapy is intended to enable students to connect in pastimes by removing barriers which it act as barriers in sports, arts and crafts, games, or other life-enriching activities.
Patients with cognitive impairment participated in aerobic, cycling, & gait training, and the data suggest that these exercises had a positive role in preserving both cognitive abilities [4, 5]. Although exercise is helpful, age-related changes regularly result in reduced physical activity throughout older people, particularly those with memory loss who face greater obstacles due to mental disorder [6, 7].

**Benefits of recreational therapy**

Recreational Therapy is both a vital aspect of a patient’s treatment and a service that benefits community service customers. Recreational therapy improves participant outcomes and lowers healthcare expenses in the following ways:

- Providing proactive, outcome-oriented treatment that produces results
- Facilitating the transfer of skills acquired during therapy in their home and in the community environments
- Efforts to mitigate the consequences of primary and secondary impairments
- Treatment in cost-effective settings, such as small and large group settings
- Serving as a cost-effective supplement to or replacement for more expensive services
- Taking a holistic approach with an emphasis on enhancing autonomous functioning in the physical, social, cognitive, and emotional areas
- Individuals are taught to discover and utilise community resources that enable them to function independently.
- Concentrating on transferrable abilities that can improve a person’s quality of life
- Providing a range of interventions that are cost effective, create value, and have a long-term effect on an individual.

**Literature Review**

Cahow et al.[1] investigated the impact of physical therapists on the standard of living of spinal cord injury patients (QOL). During rehabilitation, participation in regenerative leisure activities and community projects was associated with increased Engine Operational Independence Means of measuring score. It's been evidenced that recreational exercise increases physical capacities significantly. University wellness organisations and medical services prioritise policy making & crisis response over college preventive medicine programmes, according to MacDonald and Fenton (2018, p. 11). Carter and VanAndel (2017) The complexity and stringency of regulatory changes over the past three decades had already increased the cost for recreation therapy in nursing homes, according to three studies. As nursing homes prioritise health, recuperation, and overall health, RT promotes good health, autonomy, optimal cognitive and behavioral functionality, and socioemotional well-being.

**Conclusion**

The purpose of this review was to comb through the available literature about the impact of recreation therapy programmes. The retrieved and reviewed literature strongly suggests that there is substantial evidence indicating the
advantages of therapeutic leisure programmes for at-risk kids. All articles retrieved discussed the advantages of recreation programmes, that included improved health, social interactions, emotional, psychological, economical, educational, and communal development. Extracurricular areas & sports also improve fitness & healthy lifestyles, foster the socialisation such as teamwork, and create opportunity for individuals to flourish. Recreational activities have also been linked to better community health and lower crime rates.

References

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