

THE ESSENTIAL ROLE OF PHYSIOTHERAPY IN PROFESSIONAL FOOTBALL

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ABSTRACT

The role of physiotherapists in professional football is critical for both the physical recovery of athletes and the implementation of strategies that promote injury prevention and enhance performance. With a comprehensive understanding of biomechanics and movement principles, physiotherapists can assess players' performance and work closely with coaching staff to devise effective game tactics. Their expertise enables them to identify movement patterns and areas of stress that can lead to injuries, ultimately helping to minimize these risks. Education plays a vital part in the physiotherapist's responsibilities, as they teach athletes about health maintenance and the significance of injury prevention. This educational component is essential for ensuring that players can sustain a long and successful sports career. Despite progress in prevention and rehabilitation practices, studies reveal persistent gaps between clinical practice and scientific evidence. Increased regulation of the profession, coupled with a multidisciplinary approach that incorporates psychological support, emphasizes the growing importance of physiotherapy within football. Moreover, recognizing the psychological factors that influence recovery and utilizing evidence-based protocols are vital for optimizing rehabilitation outcomes. The physiotherapist's influence extends beyond physical recovery; they are integral in fostering the overall health and well-being of athletes, which significantly impacts team performance. Moving forward, the field of physiotherapy in football must prioritize continuous professional development, the adoption of innovative practices, and the establishment of an environment that values both the physical and mental health of players.

Keywords: Physiotherapy. Injury Prevention. Performance Enhancement. Psychological Support. Biomechanics.



INTRODUCTION

Football is a dynamic sport that requires a blend of skill, strategy, and physical stamina. However, achieving success on the field extends beyond the technical abilities of players; it encompasses a crucial understanding of health and injury prevention. In this context, physiotherapists play a vital role, not only in helping athletes recover but also in contributing to tactical game development.

With their expertise in human biomechanics and movement principles, physiotherapists can assess player performance and identify movement patterns that enhance the team's tactical effectiveness. By closely observing player movements, identifying stress points, and understanding injury occurrences, physiotherapists provide insights that aid in formulating strategies to minimize injury risks and optimize athletic performance.

Figure 1: Roles and responsabilities of sports physiotherapist.

ROLES & RESPONSIBILITIES OF SPORTS
PHYSIOTHERAPIST

Developing an individualized treatment plan.

Make a realistic agreement with the sportsperson about their recovery based on a time scale.

Keep records about the treatment and their recovery.

Provide immediate care if necessary.

One significant way physiotherapists support tactical advancement is by designing training regimens tailored to the sport's physical demands. They create targeted training sessions that focus on strengthening vulnerable muscle groups, enhancing endurance, and increasing flexibility. These customized programs not only serve as a preventative measure against injuries but also prepare athletes for the rigors of competition, enabling them to better align with the strategies set forth by their coaches.

Furthermore, physiotherapists can collaborate with coaching staff during post-game analyses to evaluate the physical impact of utilized tactics and player responses. This



collaboration allows for informed recommendations to refine game strategies, ensuring athletes are in peak condition to execute the planned tactics effectively.

An essential aspect of the physiotherapist's role involves educating players on injury prevention and health maintenance. Through workshops and informational sessions, physiotherapists impart knowledge about proper warm-up techniques, recovery methods, and self-care practices, all of which are vital for a sustainable athletic career.

The research conducted by Meurer, Silva, and Baroni (2017) aimed to examine the perceptions of physiotherapists regarding current injury prevention practices within elite football clubs in Brazil. The study involved a cross-sectional analysis of 16 out of 20 clubs in the Brazilian premier league in 2015. A structured questionnaire revealed that approximately 88% of physiotherapists actively participated in developing, testing, and implementing prevention programs. Participants recognized injury risk factors—such as previous injuries, muscle imbalances, fatigue, hydration, fitness levels, diet, rest, and age—as either "very important" or "important." Commonly employed methods for assessing injury risk included biochemical marker monitoring (used by 100% of clubs), isokinetic dynamometry (81%), and athlete questionnaires (75%). All clubs integrated strength training, functional training, and balance/proprioception exercises into their injury prevention initiatives. Notably, 88% of the clubs adapted the "FIFA 11+" prevention program, indicating a strong adherence to recognized best practices. However, the findings also highlighted a gap between clinical practices and scientific evidence within high-performance football.

Similarly, Smith (2019) discusses a pivotal shift in the regulations governing the appointment of physiotherapists in professional football in the UK, which had been largely unregulated prior to 1988. At that time, there were no clear guidelines defining who could be labeled a 'physiotherapist' in professional football, a situation that seems quite odd today. In 1988, Smith contributed to a group that advocated for allowing only chartered physiotherapists to work with professional teams. To accommodate existing practitioners, a 'grandfather clause' was introduced, enabling those with a minimum diploma-level qualification to continue their work while transitioning to more formal training. This recommendation gained acceptance, and by 1991, all therapy team members in English professional football were mandated to have formally evaluated training. The 'grandfather clause' facilitated an educational pathway for practitioners who, despite lacking formal qualifications, possessed significant practical experience. The need for such regulations was underscored by findings showing that physiotherapists had the necessary training, skill



set, and scope of practice to effectively fulfill the diverse roles demanded in professional football, including that of a soft tissue therapist.

Heaney (2006) explored physiotherapists' attitudes toward integrating sports psychology interventions into injury rehabilitation. Using the Physiotherapist and Sport Psychology Questionnaire (Hemmings & Povey, 2002), responses from 39 professional soccer clubs in England and Wales were collected, alongside insights from 10 semi-structured interviews. The findings indicated that physiotherapists acknowledged negative psychological responses to injuries as common, with stress and anxiety being the most frequently reported. Notably, while 51% of physiotherapists referred athletes to sports psychologists, many cited a stigma surrounding psychological consultations as a barrier to such referrals. This study highlights the urgent need for enhanced education on the role of sports psychology in rehabilitation, along with establishing a solid referral network to better support injured athletes.

In examining evidence-based treatment protocols for managing injuries in football, Keyan (2019) underscores the multifaceted role of sports physiotherapists in injury prevention, treatment, education, and exercise. The study emphasizes the value of stretching before and after physical activity in reducing injury risks and muscle soreness. The rehabilitation process is divided into four phases: the initial phase focuses on preventing further injury and managing pain and swelling through rest, ice, compression, and elevation; the second phase aims to enhance strength and flexibility through early isometric exercises; the third phase progresses to improve strength, flexibility, proprioception, and endurance until athletes nearly regain normal function; and the final phase prioritizes functional exercises for a pain-free return to sport. This study also identifies a gap in understanding among team managers regarding the role of sports physiotherapy, indicating that many may not fully recognize the importance of complete rehabilitation prior to an athlete's return to play. It raises concerns about professional players being pressured to participate while still injured, increasing their risk of re-injury due to external pressures from club management, fans, and teammates.

Lastly, the study by Ninedek and Kelt (2000) emphasizes the vital role of physiotherapists in addressing the psychological impacts of sports injuries and rehabilitation. This research investigates the perspectives of sports physiotherapists regarding the psychological traits that distinguish athletes who cope well with injuries from those who struggle. Employing a questionnaire-based methodology, the study engaged 150 physiotherapists who had either completed or were enrolled in a postgraduate sports



physiotherapy program. The primary outcome measures included insights derived from the Sports Physiotherapists' Views on Psychological Strategies questionnaire, adapted from previous research by Wiese et al. The results revealed that physiotherapists identified several critical psychological factors essential for successful rehabilitation, such as effective communication skills, a positive mindset, intrinsic motivation, and realistic goal-setting. These findings highlight the importance of incorporating psychological strategies into the rehabilitation process, illustrating the multifaceted support physiotherapists provide not only for the physical recovery of athletes but also for their psychological well-being throughout their rehabilitation journey.

The study conducted by Devi (2018) explores the benefits of extended physiotherapy in alleviating pain for sports players dealing with common injuries like strains, sprains, and dislocations, which can profoundly disrupt their sporting careers. The research underscores the importance of therapeutic interventions and guidance from physiotherapists to expedite pain relief. It notes that individuals who maintain their physical fitness are better positioned to excel in their activities, while injured players face considerable hurdles. The study highlights the significance of modern physiotherapeutic modalities, including electrotherapy and therapeutic baths, in managing sports injuries. By employing these approaches, physiotherapy becomes a crucial aspect of recovery, offering relaxation and ongoing support, ultimately enabling athletes to return to peak performance more swiftly. Key terms associated with the study encompass exercises, therapeutic baths, treatment, electrotherapy, and hydraulic therapies.

The role of the physiotherapist in professional football is essential not only for the physical recovery of athletes but also for the integration of strategies aimed at injury prevention and performance enhancement. A deep understanding of biomechanics and movement principles enables these professionals to analyze players' performance and effectively collaborate with coaching staff in developing game tactics. Furthermore, educating athletes about health care and the importance of injury prevention is crucial to ensuring a prolonged and successful sports career.

Studies indicate that, despite advances in prevention and rehabilitation practices, gaps still exist between clinical practice and scientific evidence. The increasing regulation of the profession and the need for a multidisciplinary approach, which includes psychological support, reinforce the importance of physiotherapy in the football context. Recognizing the psychological characteristics that influence athletes' recovery and utilizing evidence-based protocols are essential steps to optimize rehabilitation.

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In summary, the physiotherapist's role extends beyond mere physical recovery; they are a crucial agent in promoting athletes' health and well-being, significantly contributing to team performance. The future of physiotherapy in football should be guided by continuous professional development, the integration of innovative approaches, and the promotion of an environment that values both the physical and mental health of players.



REFERENCES

- 1. Devi, M. (2018). Rehabilitation of sports injuries through physiotherapy. *International Journal of Research, 5*, 243-244.
- 2. Heaney, C. (2006). Physiotherapists' perceptions of sport psychology intervention in professional soccer. *International Journal of Sport and Exercise Psychology, 4*, 73-86. https://doi.org/10.1080/1612197X.2006.9671785.
- 3. Keyan, K. (2019). Evaluating team managers' knowledge and attitude and importance of the role of sports physiotherapy in Indian football teams. *Surgery & Case Studies: Open Access Journal.* https://doi.org/10.32474/scsoaj.2019.02.000146.
- 4. Meurer, M., Silva, M., & Baroni, B. (2017). Strategies for injury prevention in Brazilian football: Perceptions of physiotherapists and practices of premier league teams. *Physical Therapy in Sport: Official Journal of the Association of Chartered Physiotherapists in Sports Medicine, 28*, 1-8. https://doi.org/10.1016/j.ptsp.2017.07.004.
- 5. Ninedek, A., & Kelt, G. (2000). Sport physiotherapists' perceptions of psychological strategies in sport injury rehabilitation. *Journal of Sport Rehabilitation, 9*, 191-206. https://doi.org/10.1123/JSR.9.3.191.
- 6. Smith, G. (2019). Same label—different product: Time to review the hiring criteria for therapists in sport. *British Journal of Sports Medicine, 53*, 1513-1514. https://doi.org/10.1136/bjsports-2017-098646.
- 7. Pessoa, E. G. (2024). Pavimentos permeáveis: Uma solução sustentável. *Revista Sistemática, 14*(3), 594–599. https://doi.org/10.56238/rcsv14n3-012.
- 8. Pessoa, E. G., Feitosa, L. M., Padua, V. P., & Pereira, A. G. (2023). Estudo dos recalques primários em um aterro executado sobre a argila mole do Sarapuí. *Brazilian Journal of Development, 9*(10), 28352–28375. https://doi.org/10.34117/bjdv9n10-059.
- Pessoa, E. G., Feitosa, L. M., Pereira, A. G., & Padua, V. P. (2023). Efeitos de espécies de Al na eficiência de coagulação, Al-residual e propriedade dos flocos no tratamento de águas superficiais. *Brazilian Journal of Health Review, 6*(5), 24814–24826. https://doi.org/10.34119/bjhrv6n5-523. Disponível em: https://ojs.brazilianjournals.com.br/ojs/index.php/BJHR/article/view/63890. Acesso em: 24 out. 2024.
- 10. Silva, S. C. R. (2024). O papel vital da saúde periodontal no controle do diabetes. *International Seven Journal of Multidisciplinary, 1*(1). https://doi.org/10.56238/isevmjv1n1-012.
- Bonon, M. R. C. D. (2024). Polidesoxirribonucleotídeo (PDRN): Inovações e potencial na regeneração e cicatrização tecidual. *International Seven Journal of Multidisciplinary, 1*(1). https://doi.org/10.56238/isevmjv1n1-011.



- 12. Lopes, A. R. (2024). Cirurgia tradicional e cirurgia guiada: Uma abordagem comparativa. *International Seven Journal of Multidisciplinary, 2*(6). https://doi.org/10.56238/isevmjv2n6-020.
- 13. Lopes, A. R. (2024). Previsibilidade em implantes dentários na área estética. *Revista Sistemática, 14*(5), 1355–1364. https://doi.org/10.56238/rcsv14n5-025.