2021

ISSN 2349-638x

# Utility of Plyometric Training Method for Improving Explosive Power of Leg and Speed of Hockey Players

Dr. Chandrakant S. Duble

Late Madhaorao Tidke Sharirik Shikshan Mahavidyalay Mouda, Dist. Nagpur

e-mail ID: chandrakantduble1965@gmail.com

### 1.0 Introduction

Being an intermittent endurance sport, field

hockey requires a mixture of extraordinary aerobic fitness, anaerobic power, and speed and agility, in addition to optimal skills. It also requires continuous dribbling of the ball, quick changes of direction, walking and sprinting throughout the competitive game where players cover the entire field during an attack, and exquisite defence tactics. Appropriate training and continual monitoring are needed to achieve peak player performance. Hence, newer and more effective training protocols are always in high demand, which can ensure enhancement of the player's performance (Sharma and Kailashiya, 2018). There is a recognized need for sport-specific targeted training regimens and guidelines for coaches that help in developing characteristics in players of various games including field hockey (Melton et al., 2008).

Amongst many types of training techniques, plyometrics is one such popular training regimen that improves human performance. Though initially designed for athletes participating in the Olympics, the ability of plyometrics to improve muscle contractions in a specific pattern, subsequently generating powerful contractions, has popularity in sports such as field hockey. Plyometrics begins with an initial rapid muscle lengthening followed by a short rest phase and then a robust concentric muscle contraction. Enhancing speed-centred power is an additional benefit of plyometrics (Minj, 2015). In the backdrop of importance of training in the development of the hockey player's physical fitness, impact of plyometric training has been assessed in this study.

### 2.0 Methodology

### 2.1 Population and Selection of the Subjects

All the hockey players of Nagpur District aged between 18-23 years were considered as population of the study. Out of the above mentioned population 120 hockey players who have participated in Collegiate Level Hockey Tournaments were selected by using random sampling method.

### 2.2 Design of the study

The design of the study was random group design.

### 2.3 Criteria Measure

In order to determine the changes in physical fitness of hockey players in relation to their participation in eight weeks plyometric training program their explosive power of legs and speed was evaluated by conducting standing broad jump and 50 yard dash tests respectively.

### 2.4 Reliability of data

The reliability of data was ensured by establishing the instruments reliability, tester's competency and reliability of the test.

### 2.5 Statistical Techniques

The primary data collected from hockey players was analyzed by using standard statistical tests. The descriptive statistics, such as mean, standard deviation, standard error, etc. were computed. The comparative assessment of the data collected before and after eight weeks plyometric training was carried out by using 't' test procedure. The significance level was set at 0.05.

## 3.0 Results and Discussion Results of the 50 Meter Dash Test

**Table 1:** Before and after plyometric training speed test scores of hockey players

	Before Training After Train			
N	120	120		
Minimum	6.8	6.2		

Email id's:- aiirjpramod@gmail.com Or aayushijournal@gmail.com
Chief Editor: - Pramod P. Tandale (Mob.08999250451) website :- www.aiirjournal.com

**Aayushi International Interdisciplinary Research Journal (AIIRJ)** 

VOL- VIII ISSUE- VIII AUGUST	AUCUST	2021	PEER REVIEW	IMPACT FACTOR	ISSN
	AUGUST	2021	e-JOURNAL	7.149	2349-638x

Maximum	7.8	7.7	
Mean	7.1 sec.	6.4 sec.	
Std. Deviation	±0.24	±0.14	

**Table 1** shows characteristics of data obtained for 50 meter dash test of hockey players of Nagpur District, participated in collegiate level tournaments before and after undergoing plyometric training. It was observed that the before training time needed to complete 50 meter dash was 7.1±0.24 sec. and varied between 6.8 and 7.8 sec. Furthermore after eight weeks training time needed to complete 50 meter dash was 6.4±0.14 sec. and varied between 6.1 and 7.5 sec.

## Results of the Standing Broad Jump Test

**Table 2:** Before and after plyometric training explosive power test scores of hockey players

1 1	3 1 3				
	Pre - Training	Post -			
	4	Training			
N	120	120			
Minimum	1.68	1.95			
Maximum	3.22	3.48			
Mean	2.18	2.69			
Std. Deviation	±0.21	±0.17			

Table 2 shows characteristics of data obtained for standing broad jump test of hockey players of Nagpur District, participated in collegiate level tournaments before and after undergoing plyometric training. It was observed that the before training distance covered to complete standing broad jump was 2.18±0.21 met. and varied between 1.68 and 3.22 met. Furthermore after eight weeks training distances covered to complete standing broad jump was 2.69±0.17 met. and varied between 1.95 and 3.48 met.

## **Effect of Plyometric Training on Speed of Hockey Players**

**Table 3:** Comparison of speed of hockey players before and after plyometric training

	N	Mean	SD	MD	t	P
Before Training	120	7.1	0.24	0.7	3.154	< 0.05
After Training	120	6.4	0.14			

N- Number of Players; SD- Standard Deviation;

MD- Mean Difference; t- t value; P- Probability

Table 3 shows comparison of 50 meter dash test data of hockey players of Nagpur District, participated in collegiate level tournament, before and after undergoing plyometric training for 8 weeks. It was evident from the results that time needed to complete 50 meter dash before undergoing training was 7.1±0.24 sec., whereas after training it was 6.4±0.14 sec. It was clear from the comparative analysis that there is significant (p<0.05) difference in the test scores with the test score after training was less. This shows that the plyometric training had positive impact on the speed of hockey players.

## Effect of Plyometric Training on Explosive Power of Hockey Players

**Table 4:** Comparison of explosive power of hockey players before and after plyometric training

1 ,		1 2	100			
	N	Mean	SD	MD	t	P
			C			
Before	120	2.18	±0.21	0.51	2.564	< 0.05
Training						
After	120	2.69	±0.17			
Training						

N- Number of Players; SD- Standard Deviation; SE- Standard Error; MD- Mean Difference; t- t value; P- Probability

Table 4 shows comparison of standing broad jump test data of hockey players of Nagpur District, participated in collegiate level tournament, before and after undergoing plyometric training for 8 weeks. It was evident from the results that distance covered to complete standing broad jump before undergoing training was 2.18±0.21 met., whereas after training it was 2.69±0.17 met. It was clear from the comparative analysis that there is significant (p<0.05) difference in the test scores with the test score after training was high. This shows that the plyometric training had positive impact on the explosive power of hockey players.

### 4.0 Conclusions

### 4.1 Speed – Before Plyometric Training

• It is evident from the study results that the average time needed to complete 50 meter dash was 7.1±0.24 sec.

### 4.2 Speed – After Plyometric Training

It is apparent from the study results that the average time needed to complete 50 meter dash was 6.4±0.14 sec.

## 4.3 Explosive Strength of Legs – Before **Plyometric Training**

It is observed that the average distance covered through standing broad jump by hockey player was 2.18±0.21 met.

#### 4.4 Explosive Strength of Legs After **Plyometric Training**

It is evident from the study results that the average distance covered through standing broad jump by hockey player was 2.69±0.17 met.

## 4.5 Effect of Plyometric Training on Speed of **Hockey Players**

It may be concluded from the study results that there is significant improvement in the speed of hockey players of Nagpur District after undergoing the plyometric training.

## 4.6 Effect of Plyometric Training on Explosive **Power of Hockey Players**

It may be concluded from the study results that there is significant (P<0.05) improvement in the explosive power of hockey players of Nagpur District after undergoing plyometric training.

#### 5.0 References

- 1. Blattner, S. E and Noble, L. (1979). Relative effects of isokinetic and plyometric training on
- 2. Khodajo, A. R., Nikseresht, A and Khoshnam, E. (2014). The effect of strenoth and the st training on anaerobic power, explosive power and strength quadriceps femoris muscle in soccer players, Pelagia Research Library European Journal of Experimental Biology, 4(1), pp. 448-451.
- 3. Krishnan, V and Rajawadha, T. (2020). Plyometric Training for Young Male Field Hockey Players, The Internet Journal of Allied Health Sciences and Practice, 18(3),pp. 1-6.

- Melton, D. I., Katula, J. A and Mustian, K. M. (2008). The current state of personal training: a 12-industry perspective of personal trainers in a small Southeast community, J Strength Cond Res, 22, pp. 883-889.
- Minj, A. (2015). Effect of 8 weeks plyometric training on speed of hockey players, International Journal of Behavioural Social and Movement Sciences, 4(1), pp.10-15.
- Reyment, C. M., Bonis, M. E., Lundquist, J. C and Tice, B. S. (2006). Effects of a Four Week Plyometric training Program on Measurements of Power in Male Collegiate Hockey Players, J. Undergrad. Kin. Res, 1(2), pp. 44-62.
- Sharma, H. B and Kailashiya, J. (2018). Effects of six week sprint-strength and agility training on composition, cardiovascular, physiological parameters of male field hockey players. J Strength Cond Res, 32(4), pp. 894-
- Singh, J., Appleby, B and Lavender, A. (2018). Effect of Plyometric Training on Speed and Change of Direction Ability in Elite Field Hockey Players, Sports, 6(4), pp.2-14.
- Zeareia, H., Ramezanpourb, M. Pakdelanc, S. (2013). Comparison of the Effect of Plyometric and Resistance Training on Explosive Power and Speed in Female Taekwondo Players, J. Basic. Appl. Sci. Res., 3(1), pp. 339-343.

