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2 Field-based and overspeed potentiated warm-ups increase clubhead speed and drive carry

- 3 distance in skilled collegiate golfers
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23 Abstract:

24 Warm-ups utilising post-activation performance enhancement (PAPE) strategies have been shown to increase clubhead speed (CHS) in golfers. However, the effectiveness of overspeed 25 training using weighted clubs to elicit PAPE in CHS is unknown. The purpose of this 26 investigation was to compare traditional, field-based warm-up activities with no potentiation 27 activity (CON), against a field-based potentiated warm-up using high rate of force development 28 bodyweight movements (BWP), and an overspeed warm-up using speed sticks (SSP) as the 29 potentiation method. Thirteen skilled adult male golfers (handicap 1.0 ± 2.1) completed three 30 31 testing sessions, separated by seven days. The CON, BWP and SSP warm-ups were identical, except for the potentiation method. After each warm-up condition, ten shots, 32 separated by one minute, were recorded using a doppler rader launch monitor (Trackman 4) 33 with CHS, ball speed (BS), carry distance (CD) and total distance (TD) recorded. A repeated 34 35 measures one-way ANOVA with Bonferroni post hoc pairwise comparisons revealed increases in CHS in the BWP (p= 0.004) and SSP (p= 0.003) groups against CON, with no 36 difference between BWP and SSP. Increased CD was observed for BWP (p= 0.034) and SWP 37 (p= 0.030) against CON with no differences between BWP and SSP. No differences for BS or 38 39 TD were observed. Warm-ups with BWP or SSP activities should be considered if players are 40 attempting to increase CHS or CD of drives, although utilising overspeed potentiation methods appear to confer no additional benefit to bodyweight PAPE exercises in skilled collegiate 41 42 golfers.

43 Keywords: golf, warm-ups, overspeed, speed sticks, post activation potentiation effect

44 Introduction:

Effective warm-ups for athletic performance typically follow the sequential "Raise, Activate, Mobilise, Potentiate" (RAMP) model originally proposed by Jeffreys¹ where body temperatureand heart rate are raised, muscles are activated and joints mobilised, before the musculature is primed or potentiated for the task about to be performed in a sequential 49 manner. Golf warm-ups that contain these elements have been shown to improve determinants of drive performance in golf including clubhead speed (CHS), driving distance 50 and strike quality² Conversely, warm-ups that focus on static stretching and do not adhere to 51 the RAMP model have been demonstrated to contribute to decrements in these performance 52 53 measures.³ A recent review of warm-ups in golf has provided a thorough overview of the area, suggesting that to be practically viable, warm-ups should include some form of resistance 54 exercise but with minimal equipment.⁴ However, none of the studies systematically 55 56 investigated contained golf-specific overspeed potentiation methods, or directly compared 57 bodyweight resistance exercises and golf swing specific potentiation methods. The work of Tilley and McFarlane⁵ did use a weighted club, but this was used at the start of the warm-up. 58 Overspeed potentiation methods have been shown to confer increases in swing speed in 59 60 sports with a similar rotational striking movements such as baseball.^{6,7} However, there is 61 currently no evidence on overspeed potentiation methods in golf as an acute strategy to enhance CHS. Therefore, understanding whether warm-ups containing an overspeed 62 potentiation strategy deliver maximal performance improvements is necessary. 63

Research in this area is useful as it may offer simple methods by which to increase CHS, and subsequently drive distance. Although drive distance is underpinned by a myriad of factors, the principal component for increased drive distance is increased CHS.⁸ For example, CHS is strongly corelated with handicap index in amateur golfers, with better players demonstrating a strong correlation with CHS.⁹ At the elite level, long-hitting golfers are more likely to score better on par four and five holes on the PGA tour.¹⁰

Post activation potentiation (PAP) is a commonly used technique by strength & conditioning practitioners to acutely improve physical qualities of athletes that are required to perform forceful muscular contractions.¹¹ Traditionally, PAP is observed by evoking a muscle twitch using electrical stimulation after an intense voluntary contraction, although it has also recently been defined as a voluntary force or power enhancement after a high-intensity warm-up.¹² This linked, but separate phenomenon is termed the post-activation performance 76 enhancement (PAPE) effect and is thought to result from increases in muscle temperature, muscle and muscle fibre water content, and other central and peripheral mechanisms to 77 improve muscle activation.¹² Previous studies in golf have shown that PAPE activities can elicit 78 positive and transferable effects to golf driving performance and CHS. Research conducted 79 by Read, Miller & Turner has shown that skilled golfers increased CHS by 2.25 miles per hour 80 (mph) after completing a series of bodyweight countermovement jumps (CMJ).¹³ However, 81 golfers may be reluctant to perform this type of warm-up because it is not common amongst 82 83 their peers or (because it is a generic athletic movement rather than a golf movement) they 84 may not know how to.⁴ Conversely, a study of skilled golfers undergoing professional training 85 demonstrated that warm-ups are perceived to be beneficial for golf performance, and that over 50% of players undertake air swings with a golf club as part of their preparations.¹⁴ 86 87 Furthermore, studies investigating changes to CHS in golf following weighted club warm-ups 88 are lacking. Based on the research of Ehlert & Wilson⁴, this type of warm-up may be more attractive as it mimics the golf swing, but it does involve specialist equipment. 89

Enhancements in muscular force production from PAPE activities have been observed 90 following dynamic, high-speed activities.¹² Studies from sports with similar rotational 91 92 hitting/striking profiles to golf such as baseball have found that performing maximal effort 93 swings as part of a warm-up with lighter than normal, or normally weighted bats can increase 94 subsequent normal bat swing velocity by approximately 4%, but heavier bats confer no benefit.⁶ Therefore, it was the purpose of this study to compare the effects of both high-rate of 95 force development bodyweight PAPE exercise (BWP) or an overspeed warm-up using speed 96 sticks (SSP) on golf drive performance. 97

98 Methods

99 Participants

100 Thirteen skilled adult male golfers (age= 20 ± 1 yrs; height= 1.82 ± 0.08 m; body mass= 77.55 101 \pm 7.11 kg; handicap= 1.0 ± 2.1) were recruited to the study. To be included in the study, 102 participants must have been a category one handicap (5.4 or lower) or professional. Twelve participants were amateur and one was professional, who was given a handicap of zero for 103 104 the purposes of the study. Participants were recruited from a research advert which was placed at a golf college in the United Kingdom (UK) and golf clubs local to the university. All 105 106 participants were free from injury. Power analysis was carried out using G*Power (v3.1.9.7) a priori, determining that with an estimated effect size of 0.6 (based on the similar work of 107 Coughlan et al.¹⁵) and an alpha level of 0.05. 12 participants were required to achieve a power 108 109 >80%. The study was conducted in accordance with the principles of the Declaration of 110 Helsinki (2013) and ethical approval was granted by the institution's ethics committee.

111 **Procedure and measurements:**

Participants attended all testing sessions at the same time of day, separated by one-week. 112 Participants were instructed to avoid strenuous activity 24-h prior to assessment and to arrive 113 114 in a rested condition. Participants were asked to avoid eating or drinking anything other than 115 water at least 2-h prior to assessment, and to avoid consumption of any nutritional supplements on the day of assessment. For the golf assessment, all testing sessions were 116 carried out in an outdoor, covered driving range in the UK in similar weather conditions. A 117 computerised launch monitor (Trackman 4, Trackman Golf, Denmark) was used to collect shot 118 119 data. Participants used their own drivers, although the same balls (Srixon Range Balls, Srixon 120 Sports Europe, UK) were used for each participant. The launch monitor was calibrated and set to a "normalised" setting for all testing sessions to account for variables such as wind 121 122 direction, ground conditions, ball quality etc. Data fields recorded were: CHS, ball speed (BS), 123 carry distance (CD) and total distance (TD). Previous research has demonstrated that the Trackman 3e (the previous model to the 4) has a median accuracy of 0.18m/s and 0.09m/s 124 for CHS and BS respectively.¹⁶ The Trackman 4 is a newer model than the 3e and is expected 125 to be as accurate, if not more accurate than its predecessor.¹⁷ If an error occurred and the 126 127 launch monitor did not record all of these fields the participant was asked to re-hit.

128 Participants undertook three separate protocols. Each was categorised by the type of warm-129 up. Each warm-up was identical in nature, except for the final activities which aimed to elicit a 130 PAPE effect. Protocol one (CON) consisted of players completing the standardised warm-up 131 (Table 1) with no potentiating activity and acted as a control. Protocol two added high rate of 132 force development bodyweight plyometric exercises as a potentiating activity to the standard 133 warm-up (BWP). Protocol three added overspeed training using Speed Sticks (SuperSpeed Golf, Tulsa, OK, USA) to the CON protocol to act as the potentiating activity (SSP)). The Speed 134 135 Sticks were light (20% lighter than a standard men's driver), medium (10% lighter) and heavy 136 (around standard driver weight or up to 5% heavier). After completion of the warm-up, participants would rest for one minute before hitting 10 maximum effort drives with a 60 second 137 rest between shots in accordance with previous research.¹⁸ Participants were asked to "swing 138 as hard as possible, but with a technique that you would use when playing a real course". 139

140 Statistical Analysis:

141 A statistical package (IBM SPSS Statistics, v24.0, IBM Corporation, USA) was utilised for data analysis. Descriptive statistics are presented as mean ± standard deviation. The score for 142 each dependent variable was taken as the mean value of all shots performed per condition 143 after any outliers were removed in accordance with previous research.¹⁸ The outlier analysis 144 145 employed box-and-whisker plots to remove any mishit shots. Values outside of 1.5* the lower 146 bound for each dependent variable were removed. A one-way repeated measures analysis of variance (ANOVA) with partial eta squared (n_p^2) effect size calculations was conducted to 147 compare means of the three groups for each dependent variable. Data were checked for 148 149 sphericity using Mauchly's test, with any violations adjusted using the Greenhouse-Geiser correction. Effect sizes were classified as ≥ 0.1 = small; ≥ 0.3 = medium; ≥ 0.5 = large.¹⁸ Where 150 151 significant effects were observed, Bonferroni post hoc comparisons were used. An alpha level of ≤ 0.05 was used for significance. 152

153 **Results:**

154 From 390 shots performed, the outlier removal process disregarded 24 shots. All participants had at least seven data points for each dependent variable for each protocol following outlier 155 removal. Descriptive data are displayed in Table 2. ANOVA revealed significant, large effects 156 of warm-up on CHS (F($_{2,24}$)= 14.822. p= <0.001. η_p^2 = 0.553) and significant medium effects 157 on CD (F($_{2,24}$)= 5.569. p= 0.01. η_p^2 = 0.317). Bonferroni *post hoc* comparisons revealed, when 158 compared to the CON condition, increased CHS in the BWP (110.1 ± 5.5 vs 111.6 ± 5.1 mph. 159 p= 0.004. ES= 0.28) and SSP conditions (110.1 ± 5.5 mph vs 111.6 ± 5.2. p= 0.003. ES= 160 161 0.28), but no difference between BWP and SSP (p= 1.000). Compared to the CON protocol, increased CD was observed for the BWP (261.5 ± 16.4 yards vs 267.1 ± 14.2 . p= 0.034. ES= 162 0.37) and SSP conditions (261.5 ± 16.4 vs 268.2 ± 16.0 yards. p= 0.030. ES= 0.41), but no 163 difference between BWP and SSP (p= 1.000). No other significant effects were found for BS 164 or TD (all p> 0.05). The dependent variables with significant effects are displayed in Figure 1. 165

166 **Discussion:**

The aim of this study was to investigate three identical warm-up protocols that varied in potentiation method only and their effects on golf driving performance in skilled adult golfers. The novel element of this study is the use of overspeed training utilising weighted clubs as a potentiation method in a warm-up. The study found that utilising BWP or SSP methods can acutely increase CHS and CD in skilled golfers, but do not influence BS or TD.

Undertaking a warm-up prior to golf performance, despite recent evidence, appears to be a 172 behaviour that is perceived as important by skilled professional golfers¹⁴ but is not well 173 established in amateur golfers.⁴ This is surprising given that much recent research has 174 demonstrated the positive benefits of doing so.^{2,5,15} A key finding from this study is that 175 176 undertaking maximal effort activity using BWP or SSP to finish the warm-up appears to cause a PAPE effect and creates increases in CHS and CD when compared to a warm-up with no 177 potentiation activity. However, it also appears that there are no differences between the 178 increase if the potentiating activity is generic (BWP) or sport-specific (SSP). This finding is 179 similar to that of Langdown et al.² who reported that even though both conditions were greater 180

181 than the control group, there were no differences in any of the five drive metrics (BS, launch angle, total spin, dispersion, CD) monitored between their dynamic warm-up and resistance 182 183 band-warm-up, with the exception of launch angle which showed a larger reduction in the dynamic group. Interestingly, while Langdown et al.² did not measure CHS (they report an 184 185 increase in BS), they showed no difference in CD, but increases were found in this study. This may be explained by impact conditions (spin rates, launch angles etc.) or by the high-intensity, 186 maximal effort potentiation activities utilised in this study in comparison to the multiple 187 188 repetition or duration-based dynamic and banded activities undertaken in the work of Langdown et al.² To substantiate this contention, Read et al.¹³ reported an increase in CHS 189 190 when using CMJs to potentiate, with their increase (2.2% equating to 2.25 mph) greater than that reported here (1.4% equating to 1.50 mph) in the BWP group. While both increases were 191 192 significant, the participants in this study had higher CHS (110.1 ± 5.5 mph in the CON no potentiation condition) than those in the Read study $(106.9 \pm 6.6 \text{ mph})$.¹³ It may be that as the 193 participant's "normal" CHS increases, that the effect size of a BWP warm-up becomes smaller. 194 Future research could address this by comparing warm-ups designed to elicit a PAPE effect 195 in high and low CHS participants. 196

197 Overspeed training is a practice that has garnered attention in other rotational striking sports such as baseball,^{6,7} but has seen a recent revival in golf, through the use of weighted golf 198 199 clubs. However, despite these implements being widely used across all levels of golf including 200 the elite level, there is currently no peer-reviewed evidence to support their use. In baseball, 201 warm-ups utilising maximal effort swings with lightweight or normally weighted bats elicited improvements (8.3% and 4.8% increases, respectively) in bat swing speed against using 202 heavily weighted bats.⁶ In a separate warm-up study utilising a range of weighted baseball 203 bats from very light to very heavy as potentiation methods, bats within 10% of the weight of a 204 205 normal bat produced the greatest swing speeds.⁷

A limitation of this study is that, even though the participants were accustomed to regular physical activity and we would not expect an order effect, the warm-up conditions were not randomised. Additionally, assessment of muscular recruitment pattern or activity (via electromyography) or force production (via force platform) was not conducted. Therefore, the mechanism by which the improvements in CHS and CD can only be speculatively attributed to a PAPE effect. Future research should investigate how kinetic and kinematic factors that underpin CHS or CD are enhanced as a result of a RAMP warm-up.

Although CHS and CD were enhanced in both BWP and SSP conditions, no other dependent 213 variables demonstrated an improvement. This finding likely demonstrates that increases in 214 CHS, while a major determinant of drive distance, is not the only factor that underpins drive 215 216 performance. Launch angles (vertical and horizontal), spin rates, and centredness of strike on the clubface are also key factors that underpin early ball flight characteristics and ultimately 217 TD.²⁰ Furthermore, Parker, Hellstrom, and Ollson²¹ demonstrated that individual swing 218 techniques are a crucial aspect of CHS in males and females of comparable handicap and 219 220 age to those in this study, although CD was less influenced by individual variance in technique. 221 It was also suggested by that the factors that underpin CHS and CD are not transferable in males and females.²¹ In this regard, kinetic and kinematic variables relating to individual swing 222 technique were not collected during the testing protocols and are limitations of this study. 223 224 Further, it was conducted in a male only cohort and as such the findings should not be 225 considered generalisable to female golfers. Future research should investigate whether there 226 are kinetic and kinematic alterations to swing technique as a result of BWP or SSP activities 227 in addition to monitoring drive performance.

Lastly, it is acknowledged that there were large interindividual differences in response to the BWP and SSP warm-up conditions. As an extreme example, one participant experienced a 20 yard increase in CD in the SSP condition vs CON, as where another saw a decrease of 9 yards when using a SSP warm-up versus no potentiating activity. This variation in response to warm-ups aiming to elicit a PAPE effect has been previously reported. These findings are similar to those of Langdown et al² who stated, that even though all participants in their study (and this study) were category 1, skilled players, there was considerable variability in response

to warm-up conditions. Additionally, a study by Till & Cooke²² showed a variance of 15.3% 235 between individual responses to PAP activities on sprint and jump performance in academy 236 footballers. The authors stated that athletes with greater muscular strength and high training 237 exposure had greater individual responses to PAP interventions.²² Furthermore, athletes with 238 239 greater training experience have greater responses to PAP due to physiological make up of muscle fibres and motor units.²³ Athletes with limited or no training experience have reduced 240 responses to potentiating activity²³ and lack of training experience or fitness levels is also 241 shown to inhibit potentiating effects.²⁴ Therefore, it is likely that the participant's strength 242 243 characteristics will influence how they respond to RAMP based warm-ups and golfers with greater physical training experience may experience the most benefit. Limitations of this study 244 were that strength characteristics of the participants were not measured and internal load was 245 not monitored and therefore whether the individual responses to the BWP and SSP warm-up 246 247 conditions could be attributed to strength levels is unknown. Future research in this area should collect field or laboratory measures of the participants' force generating capabilities or 248 internal load (through heart rate or rating of perceived exertion as examples) to provide useful 249 information that may support or help to explain the variations in drive performance between 250 251 participants.

252 **Conclusions:**

A warm-up that follows the RAMP protocol and contains either BWP or SSP activities elicit 253 improvements in CHS and CD in skilled amateur male golfers. However, there were no 254 differences between using BWP or SSP and therefore the type of potentiation activity at the 255 256 end of a warm-up appears to be comparable. It is important that potentiation activities are performed at maximum effort. However, BWP and SSP warm-ups did not improve BS or TD 257 258 and therefore the other kinetic and kinematic determinants of drive performance such as centredness of strike, launch angle, and spin rate need to be maintained when attempting to 259 260 increase CHS and CD. Golfers can acutely increase CHS or CD through a physical warm-up if they perform BWP or SSP activities. This increase could support training or competition play 261

and may help golfers improve their drive performance on the opening hole, which will acutely
improve players' scoring potential. However, it is unknown how long these performance
benefits will last and future research which studies the effects of a BWP or SSP warm- up over
a longer playing duration than the opening drive is warranted.

266 **Conflict of Interest**:

267 The authors declare no conflict of interest

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339 Table 1: Standardised sequential RAMP-based warm-up protocol

Raise	
Skipping (2	? minutes)
Activatior	and mobilisation
Leg swing	s x 10 ES
Resistance	band shoulder external rotations 10 ES x 2
Single leg	kneeling kickbacks x 10 ES
Lunges wi	h rotations x 10 ES
Overhead	squats with golf club x 12
Golf Swin	g Specific
Sand wed	je pitch shots x 3
Sand wedg	je full shots x 3
7 iron full s	hots x 2
Driver full	shots x 2
Potentiati	วท
	Condition

	oonanion	
CON	BWP	SSP
None	CMJ 10 reps x 3	SSS Light Dominant Side x 10
	Plyometric Press Ups 10 reps x 2	SSS Light Non-Dominant Side x 10
		SSS Medium Dominant Side x 10
		SSS Heavy Dominant Side x 10

- 340 ES = Each side. CMJ= Countermovement Jump. SSS= Super Speed Stick. Reps =
- 341 repetitions
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Table 2: Mean (\pm SD) values for drive variables across warm-up conditions 349

	CON	BWP	SSP
CHS (mph)	110.1 ± 5.5	111.6 ± 5.1*	111.6 ± 5.2*
BS (mph)	160.5 ± 8.0	161.8 ± 7.2	161.9 ± 7.9
CD (yards)	261.5 ± 16.4	267.1 ± 14.3*	268.2 ± 16.0*
TD (yards)	285.1 ± 17.8	287.7 ± 15.7	289.2 ± 18.0
*= statistically sign	ificant (p≤ 0.05) increas	e vs CON condition	



