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## Review Article

## The Use of Treadmills Within the Rehabilitation of Horses

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## ABSTRACT

Treadmills and water treadmills are found in research centers, therapy centers, and are becoming increasingly common in private competition yards, yet little evidence exists which informs their use for rehabilitation of injury. The control that they afford in terms of speed, intensity, and duration of exercise is attractive, but guidance regarding any possible benefits and/or contraindications for treadmill exercise in any given scenario is limited. In this review, the evidence pertaining to the physiology and biomechanics of treadmill exercise in horses is examined and combined with our experiences of using treadmills for rehabilitation over 15 years to offer some basic guidelines as to their use. Evidence is presented to support the use of a land treadmill in the rehabilitation of horses following various distal limb conditions and back pain. The effects of water treadmill exercise on limb and back kinematics are considered and suggestions made as to how to select the most appropriate water depth for various conditions. Successful rehabilitation depends as much on avoidance of unsuitable exercise as selection of beneficial exercise. In time, more evidence regarding the use of treadmills for specific conditions will accrue; but as horses commonly suffer from multiple conditions (e.g., hindlimb lameness and back pain), it is likely that a rationale devised on a case by case basis will always be necessary, with regular monitoring of the gait pattern throughout rehabilitation.

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## 1. Introduction

Treadmills and water treadmills are found in research centers, therapy centers, and are becoming increasingly common in private competition yards, yet little evidence exists which informs their use for rehabilitation of injury. The control that they afford in terms of speed, intensity, and duration of exercise is attractive, but guidance regarding any possible benefits and/or contraindications for treadmill exercise in any given scenario is limited. Within this review, we shall examine the evidence pertaining to the physiology and biomechanics of treadmill exercise in horses and combine this with our experiences of using treadmills for

rehabilitation over 15 years to offer some basic guidelines as to their use (see [Table 1](#)). Successful rehabilitation depends as much on avoidance of unsuitable exercise as selection of beneficial exercise. In time, more evidence regarding the use of treadmills for specific conditions will accrue; but as horses commonly suffer from multiple conditions (e.g., hindlimb lameness and back pain), it is likely that a rationale devised on a case by case basis will always be necessary, and to develop this rationale requires a full understanding of the exercise being undertaken and its likely effects on limb loading, stride kinematics, posture, and muscle development.

## 1.1. Type of Treadmills Available

For the purpose of this review, a “land/high-speed/dry” treadmill will be referred to as a land treadmill, as distinct from a “water treadmill.” Land treadmills offer variable

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**Table 1**  
Recommendations and contraindications for the use of treadmill exercise in rehabilitation.

Yes	No
Land treadmill exercise	
Acute SDFT injury	Acute DDFT injury
Post-treatment for impinging or over-riding dorsal spinous processes on flat and inclines < 3%	DIP joint pain
Sacroiliac region pain	
Suspensory desmitis (fore- and hindlimb; but not inclines > 3% for hindlimb cases)	Horses with hindlimb suspensory desmitis and particularly straight hindlimb conformation (in combination)
Upward fixation of the patella (including incline)	Unilateral upward fixation with marked muscle asymmetry (avoid incline)
Water treadmill exercise	
SDFT injury post ~ 1 mo	Acute SDFT or DDFT tendonitis
Post-treatment for impinging or over-riding dorsal spinous processes (avoiding high water for cases affected in midthoracic region)	Hock joint pain
Sacroiliac region pain (postacute phase)	Wounds
Proximal suspensory desmitis (fore)	
Proximal suspensory desmitis (hind) use with care	
Distal limb chip fracture rehabilitation	Skin conditions

Abbreviations: DDFT, deep digital flexor tendon; DIP, distal interphalangeal; SDFT, superficial digital flexor tendon.

speed (often from 1.4 m/second to up to 16 m/second) and often a variable incline (0%–10% or 6°). Fans are required even for low speed exercise on a land treadmill as heat loss due to convection and evaporation are reduced when a horse exercises in a closed air space. Water treadmill speeds range from 0.1 to 5.5 m/second and do not normally have the ability to incline. Water depth can be increased up to 1.50 m, and although the literature reports use up to 80% of wither height [1], most users do not work horses in much more than stifle depth water. The comfortable walking speed for a horse on a water treadmill is generally slower than walking overground or on a land treadmill.

## 1.2. Preparation of the Horse

Several studies have considered habituation to exercise on a land treadmill [2,3] and a water treadmill [4,5]. The vast majority of horses present no problems and quickly habituate to both types of exercise. Once habituated, horses show a high constancy (or low intra-horse variability) in stride variables [3]. The movement of the belt makes it difficult for an exuberant horse to buck or rear and so the horse is more constrained than during in-hand walking or when on a horsewalker. In our experience, protective boots are unnecessary for low speed work and are problematic in water, as they tend to slip or become loose. For water treadmill exercise, the horse should be clean with the feet picked out and the tail wrapped up to minimize water contamination. Within our center, sedation is used for the

first session of water treadmill exercise. A study comparing the heart rates of horses over the course of the first four water treadmill sessions showed that horses that were started without sedation exhibited higher peak heart rates (over the course of the first four sessions) than horses that were started with sedation for the first session only [4].

### 1.2.1. Risk Associated With High-Speed Treadmill Exercise

In many centers, a safety harness is used for canter and gallop exercise on a high-speed treadmill and will immediately stop the belt in the event of a horse stumbling. For either low or high-speed exercise, it should always be the handlers responsibility to ensure that the horse maintains its position on the belt. Contrary to the popular misconception that land treadmill exercise is somehow more damaging to limbs than overground exercise, Franklin et al [6] found that the incidence of major injuries sustained while exercising on high-speed treadmill for the purpose of treadmill endoscopy is comparable with that reported during competition. This evidence, coupled with knowledge of rapid physiological habituation (i.e., after two exposures) [2] provides a certain reassurance as to the relative level of risk of this type of exercise and to its suitability for a wide range of horses.

## 1.3. Aspects of Land Treadmill Exercise Related to Rehabilitation

### 1.3.1. Control

One of the major benefits of land treadmill exercise over in-hand walking for the rehabilitation of distal soft tissue injury, for example, tendinopathy of the superficial digital flexor tendon (SDFT) is that the speed and the surface is controlled. The duration of walking is adjusted in response to changes in heat/swelling of the limb in the early stages of injury and the speed of walking is more easily standardized than in hand walking. As a result of increased standardization of exercise, it is easier to ensure that the limb is progressively loaded using suitable small increments in duration and intensity. During in-hand walking, horses with a long stride length in particular are often restricted by the handler, which leads to crookedness (usually left bend toward the handler on the left side of the horse) and/or loss of control. Exercising on a land treadmill reduces this problem to some extent, but to ensure that the horse moves in a straight line, the horse should be held from both sides. Treadmill exercise is thus not a labor saving option.

### 1.3.2. Nonridden Exercise (Weight Reduction)

Land treadmill exercise has the advantage over ridden exercise of allowing movement without increased load on the back or limbs. The weight of a rider increases peak vertical ground reaction forces (GRFs) in both forelimbs and hindlimbs, but relatively more (50%–100%) in the forelimbs than the hindlimbs [7,8]. Although the actual magnitudes of the increases in peak vertical GRFs are small (1%–5%), the weight of a rider has been shown to have significant effects on back posture [9]. In this study, a saddle loaded to 75 kg altered thoracolumbar posture in horses in walk, trot, and canter by decreasing maximal flexion and increasing extension of the back without changing the overall range of

movement of the back [9]. This is a significant consideration for rehabilitation of horses suffering from back pain or dysfunction. Rider weight also has an impact on distal limb kinematics. When the weight of a rider was added to horses exercising on a land treadmill, the loaded condition brought about an increase in relative stance duration and increases in maximal fetlock extension and maximal fetlock range of motion of both fore and hindlimbs [10], and so land treadmill exercise may be preferable to ridden exercise for fetlock/SDFT/suspensory ligament conditions.

Another alternative to unriden exercise is walking on a horsewalker, which is used for exercise or rehabilitation [11]. However, working the horse on a circle has the disadvantage of introducing asymmetry in limb inclination [12] and asymmetrical distal limb loading [13], which are contraindicated in various distal limb conditions. Hoof-ground interaction, degree of grip and slip, and risk of accidental injury may be influenced by the ground surface of the horsewalker [11].

### 1.3.3. Limb Protraction-Retraction

There is an increase in limb retraction in both forelimbs and hindlimbs on a land treadmill belt when compared with overground exercise as the foot is drawn caudally by the moving belt in the stance phase [14]. This has the potential to increase strain on the accessory ligament of the deep digital flexor tendon (DDFT) at the end of stance phase [14] and presumably the DDFT at the same point in the stride cycle. Mendez-Angulo et al [15] measured maximal flexion and/or extension angles of distal limb joints on three different walking surfaces; hard ground, soft ground, and a land treadmill in nine sound horses and found that maximal extension of both the fore and hind fetlocks was greater on a land treadmill when compared with both overground surfaces (approximately 5°–10° greater). We recommend that DDFT injuries should not be rehabilitated on a land or water treadmill if alternative options are available because of the risk of increased strain caused by a prolonged retraction. However, the risk of a less than desirable movement pattern should be balanced against the risk of the alternative exercise options available for the case. We have rehabilitated forelimb DDFT injuries using a land treadmill at the owner's request because the horse was at greater risk of injury during in-hand walking. In some cases, land treadmill exercise may not produce the ideal movement pattern but is still the better option at least in the short-term until the horse becomes more settled as a result of an increase in work duration. Individuals with either hyper-extended carpi ("back at the knee") or particularly straight hindlimb conformation seem to be more influenced by increased retraction on either land or water treadmill, and in these cases, treadmill exercise should be used with caution.

Increased hindlimb retraction leads to increased thoracolumbar extension [16], appearing to contraindicate the use of land treadmill exercise for horses with conditions such as impinging or over-riding dorsal spinous processes. In practice, however, the flexion-extension range of movement (F-E ROM) of the back on a treadmill is comparable with that overground [17]. Although the measurement of F-E ROM does not distinguish between the ROM in flexion and the ROM in extension (i.e., a decrease in

flexion and an increase in extension could result in the same total F-E ROM), the absolute differences in ROMs between overground and land treadmill locomotion were found to be small (<1.0°). On this basis, land treadmill locomotion is not contraindicated for use in the rehabilitation of back dysfunction in horses and may provide certain benefits (see straight line exercise).

### 1.3.4. Firm Surface

The land treadmill provides a relatively firm surface, providing a greater propulsive force back to the limb during stance than a soft surface. Despite the increased hindlimb retraction of the limb on a land treadmill belt [14], it is commonly used in our center for hindlimb injuries where the ability to exercise in a straight line on a firm surface is the primary requirement; for example, in the 7–10 days post joint medication or for controlled exercise within the management of proximal suspensory desmitis (PSD). A comparison of distal limb joint ranges walking on three different surfaces showed that there were small but significant differences between tarsal extension on a land treadmill and walking overground [15]. In this study, tarsal extension on the land treadmill was actually lower than either of the other two surfaces (asphalt [hard] and a sand and/or loam arena surface [soft]), which would support its use for hock injury rehabilitation but does seem slightly at odds with the knowledge that the hindlimb is relatively more retracted on a land treadmill than overground.

### 1.3.5. A Level Surface

The nature of the land treadmill belt surface (being constant and level) is useful for exercising cases, which require symmetry of loading of the foot. Foot imbalance is known to cause asymmetry of joint loading [18,19], which may be a contributing factor in the development of joint disease, ligament, or tendon pathology in the foot. Addressing foot imbalance using corrective trimming and shoeing supports the treatment of joint pain using intra-articular medication. Following either corrective farriery and/or joint medication, straight line exercise on an even surface is recommended and the land treadmill provides one option for exercise in such scenarios.

### 1.3.6. Straight Line Exercise for Horses With Back Dysfunction

In horses with compromised spinal stability [20,21] and limited thoracolumbar flexion-extension range of movement as a result of back pain [22] exercise in a straight line is less demanding than movement on a circle, the latter requiring all three gross movement ranges (flexion-extension, lateral bend, and axial rotation) to be controlled and coordinated. Movement on a circle causes increased activity in *longissimus dorsi* (LD) compared with movement in a straight line [23–25] and so working a horse with poor local spinal stability on a circle is likely to increase their reliance on global stabilizers such as LD, thereby limiting thoracolumbar flexion. We recommend that horses in the early stages of recovery from back pain and/or spinal surgery should not be exercised on the lunge until at least 1 month of exercise in straight lines supported by baited stretches and dynamic mobilization techniques [21], static exercises (e.g., sternal lifts) and/or electrotherapy to retrain spinal stabilizers.

Some of the findings of Gómez Alvarez et al [17] study on back kinematics on a land treadmill compared with overground locomotion provide some additional, positive reasons for selecting land treadmill exercise even over other forms of nonridden, straight line exercise for horses with back dysfunction. They found that the horizontal ROM (lateral bend) of the lumbar angles was less during land treadmill locomotion and the symmetry pattern of the lumbar vertebral angles was higher on a land treadmill. Exercise on a land treadmill is highly appropriate in the early stages of rehabilitation of back pain as it allows for thoracolumbar range in flexion (being riderless) while minimizing lateral bend and axial rotation.

### 1.3.7. Use of Incline and/or Decline

Loading of the forelimbs and hindlimbs can be affected by alterations in incline and decline of the land treadmill belt. Within our center, small inclines (up to 3%) are used most often. Increasing incline leads to a shifting of weight and a shift in total GRF toward the hindlimbs [26] and is generally considered to be useful for developing hindlimb muscle strength; however, a postural change toward increased thoracolumbar extension is a risk of inclined exercise due to increased hindlimb retraction on an incline compared with exercise on the level [27]. A shift in total GRF toward the hindlimbs is evident in the degree of fetlock extension seen in fore and hindlimbs on an incline. Sloet van Oldruitenborgh-Oosterbaan et al [27] showed that, when trotting up an incline, there was a marked increase in maximal extension of the metatarsophalangeal (MTP) joint and decreased maximal extension of the metacarpophalangeal (MCP) joint. They suggested that horses with hindlimb tendon problems should not be exercised uphill because of the higher tendon loading. We tend not to use inclines of more than 3% for hindlimb suspensory ligament injuries for the same reason. The shift in GRF and the “manner” of dealing with an incline does vary between horses. In a study on forelimb muscle activity and kinematics on a 0% and 8% incline [28], no such shift in MCP angle was seen. This was deemed to be as a result of the horses in this study “pulling” rather than “pushing” themselves up the slope and it was suggested that the posture adopted by the horse while moving on an incline should be taken into consideration when developing a training program to ensure that horses are not “forced into excessive lumbar extension.” In our experience, a slight decrease in speed (as compared with that on the level treadmill) is often necessary to ensure posture is not compromised when moving up an incline.

There is an increase in both intensity and duration of LD activity when horses exercise on an incline [24,29]. Inclined exercise has implications for the activity and timing of hindlimb muscle activity also. Robert et al [30] recorded the activity, onset, end, and integrated electromyography (iEMG) signals from *gluteus medius* (GM) and *tensor fasciae latae* (TFL) during flat and inclined (3% and 6%) trotting. GM is a coxofemoral joint extensor and a powerful hindlimb retractor, whereas TFL is antagonistic to GM in being a coxofemoral joint flexor and a stifle stabilizer during stance [31]. The relative duration of activity of both decreased with incline, but the iEMG of both muscles (but particularly

TFL) increased with increasing incline. Exercise on an inclined land treadmill may therefore be useful for horses prone to upward fixation of the patella, as it preferentially recruits TFL thereby potentially helping to develop stifle stability. However, horses with unilateral upward fixation may benefit from work aimed at developing symmetry of muscle on the flat before inclined work, or risk simply “over-developing” the unaffected limb.

Declined exercise is not used as readily as inclined exercise within either training or rehabilitation programs, largely due to concerns about risk of injury resulting from increased loading of the forelimb and also because it does not confer the same training stimulus as level or inclined exercise. Hoyt et al [32] found oxygen uptake in horses trotting on a 10% decline was 45% lower than on the level. Declined locomotion requires eccentric muscle activity, and it is known from EMG studies in other species that eccentric muscle activity produces the same peak forces using a relatively smaller mass of active muscle than concentric muscle activity [33,34]. Crook et al [35] found that mean EMG intensity of GM and *biceps femoris* in horses was lower during declined walking and trotting than on the level. Although it does not confer the same intensity or type of training stimulus to the cardiovascular and muscular systems as level or inclined work, downhill exercise may confer other benefits as described by Paulekas and Haussler [36] such as encouragement of hindlimb protraction and improvement of dynamic balance as the horse resists acceleration due to gravity. An increase in hindlimb protraction could potentially have benefits within rehabilitation programs; but as yet, insufficient evidence exists to advocate its use and most land treadmills are not as readily declined as they are inclined.

## 2. Aspects of Water Treadmill Exercise Related to Rehabilitation

### 2.1. Buoyancy

Buoyancy describes the upward force exerted on the horse equivalent to the volume of water displaced according to Archimedes principle. It has been estimated that the effective bodyweight of the horse is reduced by 10% with water at the level of the elbow and/or stifle, 30% at the level of the scapulohumeral joint and 75% at the level of the tubera coxae [37]. Levine et al [38] found that vertical ground reaction forces (vGRFs) in dogs reduced by 9% after immersion to the tarsal joints, by 15% after immersion to the stifle joints, and by 62% after immersion to the hip joints. Walking in high water therefore provides a suitable exercise for horses in which decreased vGRF is beneficial, for example, dorsal metacarpal disease, rehabilitation following carpal or fetlock chip fracture and carpal osteoarthritis (OA) [39]. Progressive loading of the limbs throughout the rehabilitation program can be brought about by progressively decreasing the exercising water depth. In our experience, high water (level of abdomen and above) can lead to loss of stability and “rolling” in some horses. There is also a shift toward a higher thoracic limb to pelvic limb vGRF ratio with higher depth, whereas the absolute vGRF for the thoracic limb is still decreased from

that experienced when the water level is below the level of the abdomen [38]. The horse's abdomen widens caudally and so the center of buoyancy lies behind the center of mass; this may contribute to a shift in weight toward the thoracic limb in higher levels of water and/or contributes to the increased tendency of the horse to "roll" in high water.

## 2.2. Drag

Water is about 55 times more viscous than air. Viscosity results in a drag force which represents a resistance to forward progression. Drag forces are increased considerably with increased speed of swing of the limb. The faster the horse moves a limb forward through water, the greater the drag force experienced; hence, why the comfortable walk speed for a horse in a water treadmill is much lower (up to 50% lower) than that on a land treadmill. This same goes for humans exercising on water treadmills [40]. The effect of drag is to increase the muscle forces placed on the limb and joints during the swing phase [38]. Preliminary data from our center using inertial motion sensors [41] to track the range of movement of the metacarpus and metatarsus showed that forelimb protraction is progressively decreased as water depth increases, whereas hindlimb protraction is either unaffected or increased. The explanation for the difference between the two limbs lies in the difference in roles of the thoracic and pelvic limb and the nature of their muscular attachments. Overground, the protraction of the distal forelimb is largely passive due to the release of elastic energy stored in tendon springs [42]. During water walking, the increased resistance to limb protraction encourages the horse to rely more on *brachiocephalicus* to advance the forelimb [43]. Because of the impairment to the normal pendulum swing of the forelimb and our very early experiences of poor results with acute tendonitis, we do not recommend that water treadmill exercise is used for forelimb superficial digital tendon injuries until they are beyond the acute stage.

## 2.3. Hydrostatic Pressure

High water results in greater hydrostatic pressure exerted on the distal limb, which has potential benefits for certain disease conditions such as OA [39]. Increased intra-articular pressure within an OA-affected joint is thought to lead to decreased proprioception and impaired muscle function leading to loss of stability of the affected joint. Kamioka et al [44] suggested that afferent excitation of joint mechanoreceptors induced by increased intra-articular pressure (as in OA) may be dampened by the effects of increased hydrostatic pressure provided by aquatic therapy in human patients. Osteoarthritis human patients typically show abnormal postural sway patterns due to decreased joint stability and postural control [45]. King et al [46] conducted a study on the effect of a water treadmill program on static postural sway in horses with induced carpal OA; finding that the postural stability of horses exercised 5 days a week for 8 weeks on a water treadmill was improved when compared with a control group exercised on a land treadmill.

## 2.4. Effects of Water Treadmill Exercise on Limb and Back Movement

The combination of buoyancy and drag experienced during water treadmill exercise produces a movement pattern, which differs from both overground and land treadmill exercise. As water depth increases from a baseline (hoof depth), stride frequency (SF) is decreased and distal joint (MCP, MTP, carpal, and tarsal) flexion is increased [15] and there is an increase in flexion of the lumbar region of the back [47,48]. The range of hock movement produced during water treadmill exercise contraindicates its use for horses with tarsal synovitis. In our center, water treadmill exercise has been used for horses with hindlimb PSD at the request of the vet in charge of the case. For these cases, we use high water (i.e., hock joint or above) and a slow belt speed. High water may reduce the loading of the suspensory ligament in stance, but will also increase the drag on the hindlimb with the potential to increase muscle development for protraction of the limb, whilst the relatively firm surface of the belt assists with energy return to the limb. Provided the horse is able to advance the limb sufficiently in high water, there may be a rationale for using the water treadmill to reduce load within the suspensory while redeveloping hindlimb musculature. However, as so many PSD cases have multiple sites of lameness (e.g., PSD in addition to sacroiliac joint pain), this is definitely one to be judged on a case by case basis dependent on the individual's movement pattern within the water.

At higher water depth, the horse naturally has a higher head carriage to avoid submerging the nose, and in horses with a fixed and extended thoracic spine, water treadmill exercise in high water may actually exacerbate thoracic extension and is therefore contraindicated for horses with midthoracic impinging or over-riding dorsal spinous processes [48]. Unless the water treadmill is being used primarily to provide a decreased weight-bearing exercise, water at the level of the carpus and/or tarsus provides a useful compromise in promoting lumbar flexion (via the increased activity of the hindlimbs) while not inducing thoracic extension. The degree to which water treadmill exercise influences back kinematics is dependent, to a certain extent, on the horse's back conformation and existing thoracolumbar range of movement. As with any other movement dysfunction, the fundamental limitation in movement range (whether it be soft tissue or bony in origin) needs to be addressed as fully as possible via medication, electrotherapy, and/or manual therapy before the use of specific exercise aimed at development of an altered, more effective movement pattern. Water increases resistance to hindlimb protraction, which may be beneficial in the development of sport horses required to "engage" the hindlimb. The only caveat is that asymmetrical pelvic movement is likely to be exacerbated during water walking, so care should be taken to try and develop symmetry as far as possible before embarking on exercise aimed at muscle "strengthening."

The effect of water treadmill exercise on distal limb joints has some similarity with exercise over raised poles [49] presumably requiring muscle activation patterns that are also very different from walking overland or on a land

treadmill. Because of the marked differences between water treadmill exercise and overground exercise, we would never use it as the sole form of exercise for any horse, no more than we would recommend a horse is only walked over raised poles.

Trotting in water necessitates a higher SF than walking, with a resultant increase in forelimb muscle activity [43]. The increase in drag force during trotting seems to force the horse to adopt an extended thoracolumbar posture, which is undesirable in rehabilitation of either thoracolumbar or hindlimb dysfunction. If heart rates were appreciably increased during trotting, then it might serve as a useful substitute for canter work in racehorses and/or endurance horses, but from our work [4,5] and that of others [1,50], this does not seem to be the case. Even 25 minutes of trotting in total at either increasing speed or increasing water depth did not produce heart rate or blood lactate of over 143 bpm and 1.91 mmol/L [1] nor did a 4-week training program of up to 20 minutes at 2.0 m/second produce any significant difference in  $V_{200}$ , resting gluteal or superficial digital flexor muscle biochemistry [51]. Trotting in high water for 30 minutes (within 44 minutes sessions) did not result in high blood lactate [52]. If the aim is decreased joint concussion with retention of a training stimulus, then swimming may be more appropriate as this results in higher heart rates (180 beats/min and above) [53]; however, swimming (as with walking and trotting in high water) results in an extended thoracic posture, so care should be taken so as not to exacerbate any back dysfunction, and simply shifting the horse's orthopedic pain from the distal limb to the back.

### 2.5. Low Intensity Exercise

Water treadmill exercise may provide a useful means of “tapering” (the practice of reducing exercise before a competition) for racing Thoroughbreds. Tapering periods have been shown to improve performance in racehorses [54]. A taper of between 7 and 14 days within a prolonged training period may be beneficial in terms of maintaining performance and avoiding injury in Thoroughbred racehorses. The Thoroughbred horse has a tendency to a naturally high SF and is often more “forward going,” maintaining a higher SF on the water treadmill than other types of sport horses. Because of the nature of the drag force, this tends to be “self-limiting,” in that the faster they try to swing the limb, the greater the resistance to movement. Evidence from the human literature suggests that the rate of perceived exertion during water walking is higher than the equivalent workload overground [55]. If the horse also experiences an increased perception of work performed while water walking, this aspect of water treadmill exercise could be beneficial in maintaining the psychological well-being of the animal during rehabilitation involving prolonged periods of low intensity exercise.

### 3. Shoeing Considerations for Treadmill Exercise

Shoes do not need to be removed for work on either land or water treadmill, but modified shoes, for example, calkins and any toughened “road” nails should be removed before work on a treadmill as even at the walk they rapidly

cause significant damage to the rubber belt. Care should be taken when working unshod horses daily or twice daily on a land treadmill for a prolonged period as the hind foot cannot slide into stance on a rubber belt [56] and this can cause excessive hoof wear and sore feet. One of the advantages of land treadmill exercise is that increased shoe length and/or width can be more boldly applied because the horse will not be exposed to uneven or deep surfaces and does not need to turn. The effect of shoeing modifications is easily observed on a land treadmill, aiding decision-making regarding the best type of shoe to use to support the horse's rehabilitation. The use of a land treadmill also enables easier and more controlled application of weights and chains for alteration of hindlimb gait [57]. In a water treadmill, shoes with significant lateral extensions can increase the drag force in the water, substantially altering the limb flight. If a horse is fitted with large extensions, we do not recommend the use of water treadmill exercise.

Although we have not experienced hoof problems following water treadmill use, this has been reported from a few venues. This could potentially be related to individual hoof condition or frequency of water treadmill exercise. Hooves should be checked for wounds or defects that might be a contraindication for water treadmill use. Routine hoof care would be recommended between sessions.

### 4. Moving on From Treadmill Exercise and Preparation for Ridden Work

Horses subject to prolonged periods of box rest and/or walking exercise have a tendency to descend into an extended spinal posture with an elongated abdominal line. Because the role of rectus abdominis (RA) is to limit thoracolumbar extension when a horse lands from suspension (and hence RA is more active in trot [with a suspension phase] than in walk [no suspension]) [58,59], it seems inevitable that restriction to box rest and/or walking exercise alone will predispose the horse to an extended thoracolumbar posture. The simplest means of rectifying this is to use trot within the exercise program. However, whether trot work is possible is dictated by the most limiting orthopedic issue. In cases where trotting is not possible, but tension in the “string” is to be maintained, therapists often advocate various techniques to maintain abdominal muscle strength such as the use of baited stretches and sternal lifts, lateral bending and/or slalom exercise in walk or walking over raised poles. In our experience, regaining abdominal muscle strength and the ability to flex the thoracolumbar spine before ridden work is of paramount importance for a successful return to ridden work. For many cases, a suitable progression from land treadmill exercise would be ground schooling (in straight lines in walk and trot) before lunging in all three gaits followed by ridden work. In certain cases, safety considerations may take precedent over optimal postural development and horses may go straight from land treadmill to ridden work if it is suspected they will be difficult to manage safely during ground schooling. Generally, it is beneficial to reintroduce a variety of surfaces and loading patterns before returning to normal ridden exercise for the purpose of enhancing proprioceptive and neuromuscular function.

## 5. Conclusion

Land treadmill exercise provides the opportunity to exercise a horse on a firm level surface in a straight line with a high degree of control. It has potential benefits for the rehabilitation of many and varied orthopedic conditions. Work to date shows that water treadmill exercise produces profoundly different movement patterns to walking overland or on a land treadmill and should be considered more challenging for the horse than land treadmill exercise. If a client has a treadmill and wants to use it, the veterinary surgeon in charge of the case should advise based on evidence and clinical reasoning coupled with observation of the individual horse's gait pattern while carrying out the exercise. Teaming up with an experienced and suitably qualified therapist who can assist in development of a coordinated exercise and treatment program may be beneficial. Regular monitoring of the gait pattern throughout rehabilitation either by therapist/vet or both is recommended.

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