ROLLING REVISITED: USING ROLLING TO ASSESS AND TREAT NEUROMUSCULAR CONTROL AND COORDINATION OF THE CORE AND EXTREMITIES OF ATHLETES

Barbara J. Hoogenboom, PT, EdD, SCS, ATC1
Michael L. Voight, PT, DHSc, OCS, SCS, ATC, CSCS, FAPTA2

ABSTRACT

Rolling is a movement pattern seldom used by physical therapists for assessment and intervention with adult clientele with normal neurologic function. Rolling, as an adult motor skill, combines the use of the upper extremities, core, and lower extremities in a coordinated manner to move from one posture to another. Rolling is accomplished from prone to supine and supine to prone, although the method by which it is performed varies among adults. Assessment of rolling for both the ability to complete the task and bilateral symmetry may be beneficial for use with athletes who perform rotationally-biased sports such as golf, throwing, tennis, and twisting sports such as dance, gymnastics, and figure skating. When stability-based dysfunction exists, the rolling patterns can be used as intervention techniques, and have the ability to affect dysfunction of the upper quarter, core, and lower quarter. By applying proprioceptive neuromuscular facilitation (PNF) principles, the therapist may assist patients and clients who are unable to complete a rolling pattern. Examples given in the article include distraction/elongation, compression, and manual contacts to facilitate proper rolling. The authors assert that therapeutic use of the developmental pattern of rolling with techniques derived from PNF can be creatively and effectively utilized in musculoskeletal rehabilitation. Preliminary results from an exploration of the mechanism by which rolling may impact stability is presented, and available updated evidence is provided. The purpose of this clinical commentary is to describe techniques for testing, assessment, and treatment of dysfunction, using case examples that incorporate rolling.

Keywords: Developmental sequence, rolling, neuromuscular sequencing

Level of Evidence: 5

1 Grand Valley State University, Grand Rapids, MI, USA
2 Belmont University, Nashville, TN, USA

Statement of financial support: NONE

I affirm that I have no financial affiliation (including research funding) or involvement with any commercial organization that has a direct financial interest in any matter included in this manuscript.

Statement of Institutional Review Board approval of the study protocol: N/A

Disclaimer: Significant portions of this clinical commentary are reproduced with permission granted by The North American Journal of Sports Physical Therapy, and the purpose of this paper is to serve as a review and an update to the original work.


CORRESPONDING AUTHOR
Barbara Hoogenboom
Grand Valley State University
School of Physical Therapy
Cook-DeVos Center for Health Sciences
301 Michigan NE, Room 266
Grand Rapids, MI 49503
Phone: 616-331-2695
Fax: 616-331-5654
E-mail: hoogenbb@gvsu.edu
INTRODUCTION
As humans develop from small, relatively immobile infants at birth into fully developed, amazingly mobile adults, they pass through many predictable patterns of body control and movement. In motor development, these patterns can be described as both reflexive and intentional movements, both of which serve as developmental milestones. These concepts are familiar to the therapists who treat pediatric clientele with neurodevelopmental diagnoses. Many therapists who treat adult patients and clients may fail to remember the principles of developmental postures and their sequence. In settings where patients with orthopedic and sports injuries predominate, the therapist can easily become focused on discrete local problems (or impairments) and miss the global effects (functional limitations) that impairments create. In mature movement strategies/motor programs, the presence of developmental skills are not readily identifiable, but may in fact be a part of movement. An example of this principle is the movement of rolling. Although most adults do not consider the act of rolling to be an important part of complex movement skills, rolling may be a novel method to assess for, and subsequently intervene, with inefficient movements that involve rotation of the trunk and body, weight shifting in the lower body, and coordinated movements of the head, neck, and upper body.

The developmental milestones through which humans progress are related to developmental postures. Human infants are initially able to exist in sidelying, prone, or supine and are unable to move between these positions without assistance. These postures offer the infant the greatest amount of support/contact from the supporting surface, and are the beginning of the developmental sequence and the development of whole-body motor control. As the infant matures, head control is achieved by four months of age leading to the ability to transition from one posture to the other, also known as rolling. The movement of rolling requires that an infant begin by moving one of their hips to their opposite shoulder in a diagonal manner. Rolling is defined as “moving from supine to prone or from prone to supine position” and involves some aspect of axial rotation. Rotational movements are described as a form of a righting reaction because, as the head rotates, the remainder of the body twists or rotates to become realigned with the head.

Typically an infant can perform basic log rolling, with the body moving as a unit at four to five months of age, moving from prone to supine at four months of age, followed by moving from supine to prone (although the order varies in infants). Finally, segmental or “automatic” rolling occurs at six to eight months of age, which involves deliberate, organized progressive rotation of segments of the body. Some children actually use multiple consecutive rolls as a method of locomotion across a floor. Adults use a form of rolling that is segmental, but has also been described as “deliberate.” Richter and colleagues described adult rolling, and found that normal adults use a variety of movement strategies to roll, most likely related to the flexibility and strength (or lack thereof) of the individual performing the movement. Several of the movement patterns described by Richter et al were similar to the original patterns of rolling movement described by Voss et al in their original text on proprioceptive neuromuscular facilitation (PNF). Contemporary practice of PNF continues to incorporate rotational movements of the trunk that resemble rolling, in multiple patterns. The variability of movement patterns used by adults to roll gives therapists multiple options to use when training or retraining adults in the task of rolling.

Although the skill of rolling is an early developmental task that continues to be used throughout a lifetime, rolling may become altered or uncoordinated due to muscular weakness, stiffness or tightness of structures, or lack of stability in the core muscles. Several potential dysfunctions and assessments for these problems that affect rolling in adults will be subsequently addressed in detail. Adults often use inefficient strategies to complete the task of rolling, some of which are compensatory and disorganized, serving to perpetuate the dysfunction(s) associated with the movement. The authors assert that when rolling is asymmetrical, the client demonstrates an alteration in optimal patterning (symmetry), which can
help the clinician visualize the interplay between the local (impairment level) problem and the global effect (functional limitation).

Developmentally important positions, such as kneeling and quadruped, are useful for the analysis of complex motor patterns. While these two postures are commonly used by the sports physical therapist in interventions for orthopedic pathology to address muscular strength, core control, balance, and coordination, rolling is often overlooked. Although this clinical commentary addresses the movement of rolling, other developmental postures are important to the examination and training of athletes whose sports involve the use of rotation (tennis, golf, swimming, baseball).

Once a human utilizes upright postures for completion of motor tasks, rolling becomes less important for movement or access to the environment and, thus, is used less. Adults generally only use rolling to transition from prone to supine, as if turning over in bed. Most adults do not consciously make use of rolling in everyday mobility tasks, training and exercise routines, or as a part of more difficult rotational movements/skills. Rolling is a good choice for assessment and training because rolling is not commonly practiced. Therefore, compensation and incorrect performance can be easily observed. Rolling can be used as both a functional activity and an exercise for the entire body.

The Relationship of Rolling to Rotation

Frequently, even highly functional patients demonstrate dysfunctional sequencing or poor coordination during active rotational movements that are part of their functional demands/tasks. Rolling patterns can easily illuminate rotational stability-based movement pattern dysfunction, especially when comparing between sides. It should be noted that stability-based movement dysfunction is usually a problem with neuromuscular sequencing and stabilization rather than a deficiency in strength of a prime mover. Theoretically, a person should be able to roll (rotate) equally easily to both the right and the left. Frequently athletes have a typical pattern or habitual “good side” for rotational activities. Consider the gymnast, thrower, or golfer; each of whom rotates to the same direction repeatedly, according to the demands of their sport. Examples include the twisting and spinning motions used during tumbling, the unidirectional rotation used during the throwing motion, and the same side rotational motions that comprise the golf swing. In each of these examples, the athlete has a preferential side, and a pattern of rotation (e.g. always to the left in a right handed thrower or golfer) which is typical for the performance of their sport, and may have asymmetry in rolling to the opposite side.

The Relationship of Rolling to Other Movement Tasks

Although described in relationship to rotational tasks and movements, rolling is not only related to rotational tasks. The rolling patterns can function as a basic assessment of the ability to shift weight, cross midline, and coordinate movements of the extremities and the core. Abnormalities of the rolling patterns frequently expose proximal to distal and distal to proximal sequencing errors or proprioceptive inefficiency that may present during general motor tasks. Finally, many adults have lost the ability to utilize the innate relationship of the eyes, head, neck, and shoulders to positively affect coordinated movements.

Rolling as Assessment

As indicated previously, many high level tasks are often performed in a prescribed and unilateral motion. Even though a task or sport specific skill may be demonstrated by patients and clients at high levels, the fundamental task of rolling should not be altered when compared bilaterally. Whether rolling is initiated by the upper or lower extremities, the state of optimal muscle recruitment, coordination, and function is reached when symmetry is present. For example, a right handed thrower should be able to complete all four variations of rolling, with equal ease regardless of direction. If during assessment the different rolling tasks are not symmetrical and equal, the clinician should consider that foundational stability or neuromuscular coordination may be compromised.

Rolling tasks occur about diagonal axes. Figures 3a and 3b depict the two diagonals that comprise the axes of movement used by humans during the task of rolling. These graphics also demonstrate the starting positions for supine to prone rolling and prone to
supine rolling movements, respectively. Typically, the axis for rolling does not involve the extremity that leads the movement.

Because rolling precedes other locomotion activities in the developmental postures of infants and children, rolling can be used as a discriminatory test that uses regression to a basic developmental task in order to locate and identify dysfunction in the form of poor coordination and stability. Without a doubt, mobility, core stability, controlled mobility, and properly sequenced loading of the segments of the body are required to perform these rolling tests correctly. Assessment of necessary precursor abilities should always precede common measurements of function, which include strength, endurance, balance, and gait. Simply stated, movement quality appraisal should precede movement quantity appraisal.

Several neurophysiologic principles of PNF can be applied to the assessment and enhancement of the task of rolling. During treatment, the therapist may use visual, verbal, and tactile techniques to cue or resist the neck, trunk, or extremities to promote a maximal response from muscle groups used during rolling. These cues serve to enhance the quality of the skilled motion and to move the patient toward functional gains. Verbal cues will be described with each variant of rolling, as well as suggestions for visual and tactile cues to enhance overflow or irradiation.

Overflow or irradiation is defined as the increase in facilitation that alters the excitatory threshold level at the anterior horn cell. By facilitating the stronger portions of a pattern, the motor unit activation of the involved or weaker portions is enhanced, thereby strengthening the response of the involved segments. Normally, overflow occurs into those muscles that offer synergistic support for the prime movers used during a motor task. Overflow can occur from proximal to distal or vice versa. The increased peripheral feedback that occurs when more than the involved segment participates in the activity may enhance the ability to respond and to learn the motor task.

For example, when using an elastic addition to the body for axis elongation facilitation, the patient's upper extremity or lower extremity is placed and held in a traction or elongated position, thereby pre-activating the phasic Type II receptors and promoting stretch-
The Rolling Patterns Described
Four different rolling tasks are described. Each description will include the axis of rotation, specific instructions for performance of the test, verbal cues, and potential tactile or resistance cues.

Supine to Prone Leading with the Upper Body
This pattern isolates shoulder flexion/horizontal adduction, which leads to trunk flexion/rotation, culminating in pelvic rotation/hip flexion that allows for completion of the roll. The patient lies supine with legs extended and slightly abducted; arms flexed overhead, also slightly abducted. Head is in neutral rotation (Refer to Figure 3a for the start position). When rolling to the left, the axis of rotation is formed by the upper extremity of the side that the individual is rolling towards and the lower extremity of the side the individual is rolling from, in this case, the left upper extremity and right lower extremity.

Ask patient to actively roll his or her body to the prone position starting with his or her left arm by reaching obliquely across body.

- The patient's head and neck should flex and turn toward the right axilla. Remember, the head and neck are connected to the core, therefore where the eyes, head, and neck lead the body will follow. (Figure 4) Facilitation of rolling from supine to prone from the cranial end of the body involves activation of the flexor chain: the neck, trunk, and hip flexors sequentially.
- The lower body should not contribute to the roll. Cue the patient to resist the temptation to push with the left lower extremity.
The therapist can also give visual reference by placing his or her body on the side toward which the rotation is occurring, in this case, on the right side. Evaluate for quality, ease of movement, synergy, and ability to complete the roll. Repeat to the opposite side, leading with the right arm. Evaluate carefully for symmetry between the rolling to the right and rolling to the left.

**Verbal cueing:**
- Look with the eyes and head
- Reach arm across body and turn head into shoulder
- Elongate the axis:
  - Make the axis (left) leg long – “reach”
  - Make the axis (right) arm long – “reach”
  - Stay long through the axis
  - Verbal sequence: “Reach-lift arm-look into shoulder-roll”

**Tactile/resistance cueing to assist rolling:**
- Use proximal manual contacts to facilitate protraction of the scapula by the therapist positioning him or herself on the side toward which the patient is rolling, while cueing the patient to “pull your shoulder down toward your opposite hip.”
- Use distal manual contacts to approximate the upper extremity of the axis arm to facilitate elongation of the axis. For example, in an upper body driven roll led with the left upper extremity, offer manual approximation through the right upper extremity at the wrist/hand to encourage the response of elongation.
- Use an elastic device to cue the patient/client to elongate the axis either through the lower or upper body. For example, in an upper body driven roll led with the left upper extremity, place tubing on either the right distal upper extremity anchored lower on the body or on the left distal lower extremity to encourage the response of elongation.

**Prone to Supine Leading with Upper Body**
This pattern begins with isolated shoulder flexion, leading to trunk extension/rotation, culminating in pelvic rotation that allows for the completion of the roll. Patient lies prone with legs extended and

---

**Figure 3.** A. Diagonal axes of rotation shown in supine, the beginning position for all types of supine to prone rolling. B. Diagonal axes of rotation shown in prone, the beginning position for all types of prone to supine rolling.
slightly abducted; arms flexed overhead, also slightly abducted as depicted in Figure 3b. When rolling toward the left side of the body, the axis of rotation is formed by upper extremity of the side that the individual is rolling from, or in this case the left upper extremity and right lower extremity, respectively.

Ask patient to actively roll his or her body to the supine position starting with his or her left arm only. The head should extend and rotate toward the leading arm, in this case the left. Remember, the head and neck are connected to the core, therefore, the head should follow the motion of the arm because where the head and neck lead the body will follow.

- During this form of the test, the lower body should not contribute to the roll.
- The body will always follow the head. Facilitation of rolling from prone to supine from the cranial end of the body, involves activation of the extensor chain: the eyes, neck, trunk, and hip extensors, sequentially.
- The therapist can also give visual/auditory reference by placing his or her body on the side toward which the rotation is occurring, in this case the left side. (Figure 5 demonstrates the therapist giving a cue while placed on the right side of the patient.)
- Evaluate for quality, ease of movement, synergy, and ability to complete the roll.
- Repeat to the opposite side leading with the right arm. Evaluate carefully for symmetry between rolling to the right and rolling to the left.

**Verbal cueing:**

- Lift arm and look up and over the opposite shoulder.
- Elongate the axis (see tactile cues below):
  - Make the axis (right) leg long – “reach”
  - Make the axis (left) arm long – “reach”
  - Stay long through the axis
- Verbal sequence: “Reach-lift arm-look over shoulder-roll”

NOTE: The following techniques are not used during the initial assessment, rather, these may be used when dysfunctional patterns of movement are identified. These facilitory techniques are intended to be used for short term assistance and then eliminated as soon as the technique is improved and perfected.
Tactile/resistance cueing to assist rolling:
• Use proximal manual contacts to facilitate retraction of the scapula by the therapist positioning him or herself on the side toward which the patient is rolling, using the verbal cue “lift and pull your shoulder blade down and in.” (Figure 6)
• Use manual contacts to approximate the upper extremity of the axis arm to facilitate elongation of the axis. For example, in an upper body driven roll led with the right upper extremity, offer manual approximation through the left upper extremity to encourage the response of elongation.
• Use an elastic device to cue the patient/client to elongate the axis either through the lower or upper body. For example, in an upper body driven roll led with the right upper extremity, place tubing on either the left distal upper extremity anchored lower on the body or on the right distal lower extremity to encourage the response of elongation.

Supine to Prone Leading with the Lower Body
This pattern isolates hip flexion, which leads to pelvic rotation/lumbar flexion, and culminates in trunk flexion/rotation to allow for completion of the roll. The patient lies supine on the ground with his or her legs extended and his or her arms flexed over his or her head on the ground. The head is in neutral rotation. (Refer to Figure 3a for start position.) Like the upper extremity initiated supine to prone roll, this task utilizes a flexed posture and is often easier than the prone to supine task. When rolling to the left, the axis of rotation is formed by the lower extremity of the side that the individual is rolling towards and the upper extremity of the side the individual is rolling from, or in this case the left lower extremity and right upper extremity, respectively.

Ask patient to actively roll his or her body to the prone position starting with the right leg only.
• Lead with right hip flexion followed by the adduction of the flexed leg.
• Do not allow the person to use the weight of the leg to drag the body into the roll, rather, keep the initiating leg low and reach across the body
• The upper body should not contribute to the roll. During lower body initiated rolls, the head and neck play less of a role, and are therefore not cued.
• Evaluate for quality, ease of movement, synergy, and ability to complete the roll.
• Repeat to the opposite side, leading with the left lower extremity. Evaluate carefully for symmetry between rolling to the right and rolling to the left.

Verbal cueing:
• Elongate the axis:
  - Make the axis (right) leg long – “reach”
  - Make the axis (left) arm long – “reach”
  - Stay long through the axis
  - Verbal sequence: “Reach – lift leg across body roll”

NOTE: The following techniques are not used during the initial assessment, rather, may be used when dysfunctional patterns of movement are identified. These facilitory techniques are intended to be used for short term assistance and then eliminated as soon as technique is improved and perfected.

Tactile/resistance cueing to assist rolling:
• Use proximal manual contacts to facilitate protraction of the pelvis by the therapist positioning him or herself on the side toward which the patient is rolling, using the verbal cue “pull your pelvis up and forward.”
• Use distal manual contacts to approximate the lower extremity of the axis leg to facilitate elongation of the axis. For example, in a lower body driven roll led with the right lower extremity, offer manual approximation through the sole of the left foot to encourage the response of elongation.
• Use and elastic device to cue the patient to elongate the axis either through the lower body or through the upper body. For example, in a lower body driven roll led with the right lower extremity, place tubing on either the left distal lower extremity anchored higher on the body or on the right distal upper extremity to encourage the response of elongation.

Prone to Supine Leading with the Lower Body
This pattern begins with hip extension which initiates the roll and leads to pelvic rotation/lumbar extension and culminates in trunk extension/rotation, completing the roll. This pattern helps to identify weak gluteal muscles by isolating hip extension/lateral rotation. Patient lies prone with legs extended and slightly abducted; arms flexed overhead, also slightly abducted. Head is in neutral rotation. (Refer again to Figure 3b.) When rolling toward the left side of the body the axis of rotation is formed by the lower extremity of the side that the individual is rolling toward and the upper extremity of the side the individual is rolling from, or in this case the left lower extremity and right upper extremity, respectively.

Ask patient to actively roll his or her body to the supine position starting with the right leg only.

• Attempt to perform with a fully extended lower extremity, but if unable to complete the roll, the patient may flex the knee if needed in order to initiate the roll. Cue to extend at the hip and then at the knee.

• During this form of the test, the upper body should not contribute to the roll. During lower body initiated rolls the head and neck play less of a role, and are therefore not cued.

• Evaluate for quality, ease of movement, synergy, and ability to complete the roll.

• Repeat to the opposite side, leading with the left lower extremity. Evaluate carefully for symmetry between rolling to the right and rolling to the left.

Verbal cueing:
• Elongate the axis:
  - Make the axis (right) leg long – “reach”
  - Make the axis (left) arm long – “reach”
  - Stay long through the axis
  - Verbal sequence: “Reach – lift leg across body roll”

NOTE: The following techniques are not used during the initial assessment; rather, these may be used when dysfunctional patterns of movement are identified. These facilitory techniques are intended to be used for short term assistance and then eliminated as soon as the technique is improved and perfected.

Tactile/resistance cueing to assist rolling:
• Use proximal manual contacts to facilitate retraction of the pelvis by the therapist positioning him or herself on the side toward which the patient is rolling using the verbal cue “lift and pull your pelvis back” (Figure 7)
• Use distal manual contacts to approximate the lower extremity of the axis leg to facilitate elongation of the axis. For example, in a lower body driven roll led with the right lower extremity, offer manual approximation through the sole of the foot to encourage the response of elongation.
• Use an elastic device to cue the patient to elongate the axis either through the lower body or through the upper body. For example, in a lower body driven roll led with the right lower extremity, place tubing on either the left distal lower extremity anchored higher on the body or on the right distal upper extremity to encourage the response of elongation.

Figure 7. Intermediate position for prone to supine rolling, leading with the right lower extremity, using light manual contact on the pelvis for facilitation.
Dysfunctional Patterns of Rolling and Contributory Factors

Knowledge of typical functional movement patterns of the body enables the therapist to identify dysfunctional patterns of motion. As each of the four described rolling tasks are performed, the therapist should carefully observe and document the qualitative differences between upper and lower body initiated rolls and side to side differences. Outcomes that display less than optimal performance include: inability to complete the roll, use of inertia or swinging of the extremities to complete the roll, use of extremities not being tested during the roll, and pushing or bracing with the opposite lower or upper extremity in order to artificially supply stability during the attempt. Many contributory factors may play a role in a patient's ability or inability to roll in a smooth, coordinated, and controlled manner. These factors include: strength of the pelvis and scapula (proximal links) and the extremities, length/stiffness of important muscle groups, and insufficient coordination of all the moving parts of the system. The ideal is for the individual to be able to segmentally roll easily and symmetrically while adjusting to various demands. Patients with many diagnoses may demonstrate difficulty with attempts to roll. Some examples of these diagnoses include: poor neuromuscular control and stability of the core muscles, low back pain of multiple origins, sacro-iliac pain/dysfunction, and various upper and lower extremity mobility or stability problems. The authors believe that one of the main reasons for dysfunctional rolling is inhibition of the local spine stabilizers (multifidus) and over activation of the larger global (prime mover) muscles of the erector spinae group. Activation patterns of the deep and superficial trunk muscles are altered in patients with recurrent low back pain as compared to uninjured normals. In fact, researchers have found that the activity of the lumbar multifidus muscles is delayed and reduced during postural and functional tasks in those with low back pain. Additionally, activity of the more superficial trunk muscles is often increased. These neuromuscular alterations could affect rolling as the lumbar multifidus muscles specifically contribute to the control and stability of intervertebral segments. If the multifidus muscles are delayed and/or inhibited and the larger more global muscles demonstrate increased activity, then changes to spinal loading and movement will occur.

The following examples illustrate the power of rolling as an assessment strategy.

Case Example—Upper Extremity

Consider the pitcher who has undergone a right rotator cuff repair and has progressed through the rehabilitation process, as prescribed by the therapist, regaining full active range of motion in all planes, manual muscle test scores for the muscles of the shoulder complex of 4+/5 or better, and functional abilities to perform all activities of daily living with 10 pounds at shoulder height without dysfunctional movement. He still complains of “fatigue and lack of endurance” with the initiation of a return to throwing program. When assessed using the rolling tasks, the patient was able to roll from supine to prone leading with each of the extremities, but was unable to roll from prone to supine when leading with the right upper extremity.

Case Example—Lower Extremity

Consider the recreational soccer player who has undergone a partial medial meniscectomy on the left knee. The patient has progressed well throughout the rehabilitation process and has full active and passive range of motion, normal manual muscle test scores of the lower quarter, and knee flexion/extension isokinetic scores that demonstrate less than 10% difference in peak torque when compared bilaterally to the uninjured lower extremity. The patient can perform a full, painfree functional squat and can jump and land without difficulty (single limb hop for a given distance is within 90% of uninvolved lower extremity). Functionally, this soccer player still has difficulty with performance of cutting and lateral movements. When assessed using the rolling tasks, the patient was able to perform all upper extremity initiated rolls without difficulty. Lower extremity initiated rolls by the right lower extremity were also achieved without difficulty. He was unable to roll from supine to prone to the right (initiating movement with the left lower extremity) and also was unable to roll prone to supine to the right (also initiating with the left lower extremity). The patient had difficulty crossing the midline of the body with the left lower extremity initiated rolling task.
Although impairments had been addressed and quantitative performance tests were essentially symmetrical to the uninvolved extremity, qualitative performance assessment of rolling revealed a deficiency in each of the two case examples. This assessment indicated the inability to effectively coordinate, time, and sequence the movements of the extremities and the trunk during a lower level developmental task. Normal impairment measures and quantitative functional measures do not necessarily imply normal function.

In an attempt to study both the dysfunction present when unable to roll and the effects of the multifidus on rolling, the authors have been performing pilot research in the manner first proposed by Hodges. Using movement of the upper extremity as stimulus, timing of firing between the local stabilizers (multifidus) and the more global muscles of the erector spinae can be established. Single arm movements were used to evaluate preprogrammed activity of the trunk muscles as a component of feed-forward postural adjustments. To date, 15 volunteer subjects with no trunk mobility restriction (five with normal segmental rolling and 10 with dysfunctional rolling patterns) have been assessed. Subjects were screened for thoracic mobility in the same manner as outlined in this commentary. Once adequate mobility was established, electromyographic (EMG) activity of the lumbar multifidus was recorded using bipolar fine-wire electrodes. A fine-wire electrode was inserted via a hypodermic needle with ultrasound guidance into the multifidus muscle adjacent to the L5 spinous process on both sides in the manner established by Moseley and Hodges. For the multifidus muscle, the needle was inserted 3 cm lateral to the L5 spinous process until the needle reached the most medial aspect of the L5 lamina. In addition to the fine wire electrode, pairs of surface electrodes were placed over the lumbar erector spinae 5 cm lateral to the L2 spinous process and thoracic erector spinae 3 cm lateral to the T9 spinous process. Surface electrodes were also placed over the anterior and posterior deltoid muscles of the left arm to be used as an indicator of when arm movement took place. The data were collected with the subjects standing with their feet shoulder-width apart. They were instructed to remain relaxed before flexing or extending their left arm as fast as possible in response to visual cues triggered by the experimenter. A visual display indicated to the subject the direction of the arm movement to be performed. Ten repetitions of arm flexion and extension were completed in random order as in previous research. In addition to the baseline data, EMG activity was recorded during arm movement immediately after a single session of segmental rolling training.

Following the rapid arm movements, onsets of trunk and deltoid muscle EMG were visually identified. The onset of EMG was selected as the point at which EMG increased above baseline level. Onsets of trunk muscle EMG relative to the deltoid during rapid arm movements were compared between the control group with normal rolling and the dysfunctional rolling group. In the control group, activation of local stabilizer multifidus occurred before the more global erector spinae group. In the dysfunctional rolling group, the activation of the multifidus was delayed and occurred after the onset of the erector spinae group. Within the dysfunctional rolling group, EMG onsets during rapid arm movement tasks before and immediately after a single session of segmental rolling training or intervention were assessed. Following the rolling intervention, EMG activity in the multifidus occurred before the erector spinae group which was the same as the control group with normal rolling.

These preliminary findings demonstrate that in subjects with dysfunctional rolling, an abnormal strategy of spinal control may exist, with the global erector spinae muscles being activated before the local multifidus segmental stabilizers. Additionally, it appears that a single 15 minute session of assisted segmental rolling training was sufficient to induce earlier postural activation of the lumbar multifidus muscles while at the same time reduced the activity of the superficial trunk muscles during rapid arm movement testing. Additional research is being completed to continue to investigate the relationship between spinal muscular activity, rolling, and intervention.

**ROLLING AS AN INTERVENTION**

Rolling has thus far been described as an assessment. After the assessment is complete, the therapist must draw conclusions about bilateral symmetry and roll-
ing ability, as well as possible causes for less than optimal rolling.\(^2\) Motor training interventions that aim to achieve appropriate coordination between the local stabilizing function of the multifidus and the more global erector spinae group can be modified with exercise.\(^2\) Multiple interventions exist that can assist the patient or client to enhance the ability to roll, and thereby enhance core stability, rotational function, and overall function of the upper and lower extremities. Many alternate exercise postures and modifications to the task of rolling exist, each attempting to begin to elicit core control of the scapula and pelvis or trunk/spine or diminish the demands of the task. In order to achieve rolling, regression back to basic or lower demands must be considered. The infant initially learns how to perform rolling through trial and error. Thus, dysfunctional rolling in adults can be addressed by several methods that employ the principles of simplification (part to whole task training) and trial and error. One easy way to help initiate and facilitate rolling is to begin in the side lying position and allow gravity to assist with the task. As the patient gets better at activating and synchronizing the segmental rolling task, slowly lower them into the supine or prone positions depending upon the direction of the roll. This can be further simplified by lowering either the upper body or lower body first. An example of this would be having the patient supine while still elevating or supporting the pelvis as they lead with the upper body moving supine to prone. Another simple technique to facilitate rolling is to decrease the length of the lever arms. In the supine position, have the patient or client draw the knees towards the chest (in some methods called “egg rolling”) and hold them there. Now simply look to the right and/or the left with the head and neck, and allow the body to roll side to side. Properly integrated rolling builds from head and neck control. From this, add the task of reaching. Infants first learn how to roll through reaching as they investigate their environment. Having an established target will often encourage the infant to reach for the target and roll without intention. As adults, we sometimes need to regress to the use of a target or utilize the cue of reaching for something. Reaching with an extremity may also provide an elongation stimulus that can affect the stiffness of the core and proximal musculature.

For a patient who is unable to complete the roll, the use of assistance in the form of a rolled airex mat or half foam roll behind the trunk or pelvis to place him or her in an easier starting position when rolling from supine to prone (Figure 10), referred to as assisted or facilitated rolling, can be used.\(^2\) Additionally, the quadruped posture can be used to recruit and facilitate underutilized proximal musculature such as the scapular posture and gluteal muscles (Figures 8 and 9).

Recall the patient that underwent a rotator cuff repair who demonstrated the inability to roll from prone to supine leading with the involved upper extremity. For this patient, an exercise progression might include the following:

- Assisted rolling in the side-lying position
- Resisted rolling with manual contact on the scapula (Figure 6)
- Axis elongation using manual contact or an elastic device applied to the uninvolved upper extremity

Quadruped position stabilization for the scapula (Figure 8)

Early establishment of proper neuromuscular control or timing with rolling patterns is key whenever
possible. If needed, exercises to encourage the use of the scapula in a facilitated, stabilized position, and then subsequent exercises progress to the recruitment of the scapular prime movers, which serve to facilitate coordinated upper extremity and trunk movement as well as to provide opportunities to cross the midline. Although the patient in this case had all of their impairments addressed (range of motion, manual muscle test, etc.), the qualitative assessment of the task of rolling revealed an alteration of timing and coordination between the involved upper extremity and the trunk. This examination of a lower level developmental task revealed another area for potential intervention. Rolling was an effective low-level functional intervention because of its requisite demands of timing and reflex stabilization between the extremities and trunk which serve to “reset” the timing and coordination necessary for higher level function, such as throwing.  

Next, return to the patient who underwent the partial medial menisectomy of the left knee and was unable to roll from supine to prone or prone to supine when leading with the involved lower extremity. This patient might use a similar exercise progression, including the following:

- Assisted rolling in the side-lying position
- Proximal stabilization/manual contacts during rolling via pelvic resistance (Figure 7), (Note that this principle could also be applied to the supine to prone task by utilizing anterior pelvic contact.)
- The rolling task itself, facilitated with tubing in the form of the Starfish 1 drill for supine to prone (Figures 13A&B) and the Starfish 2 drill (Figures 14A&B)
- Bridging exercises for stabilization of the pelvis/gluteals, using a tubing loop for abduction resistance
- Quadruped stabilization of pelvis/gluteals, core, and scapula, using elastic resistance (Figure 9)
- Hip abduction with core stabilization might follow to address both proximal lower extremity strength and stability (through gluteus medius and minimus muscles) and core stability (Figure 11) or the side plank with abduction for same (Figure 12)

Once again, early establishment of proper neuro-muscular control and timing with rolling patterns

![Figure 9. Quadruped using the CLX band (Hygenic Corporation, Akron, OH, USA) for facilitation of pelvic, core, and scapular stabilizers.](image)

![Figure 10. Assisted rolling supine to prone, left upper extremity led. Note the use of a half foam roll behind the trunk for assistance.](image)

![Figure 11. Side lying hip abduction with core activation. During the exercise, the trunk is held stabilized in sidelying while the upper extremities perform and hold the lift pattern.](image)
is key whenever possible. If needed, exercises to encourage the use of the pelvic and core muscles in a facilitated, stabilized position can be used, and then progress to the recruitment of the movements of the hip/pelvis to facilitate coordinated lower extremity and trunk movement, as well as to provide opportunities to cross the midline. Again, although the patient in this case had all of their impairments addressed (range of motion, manual muscle test, isokinetic scores, etc.), the qualitative assessment of the task of rolling revealed an alteration of timing and coordination between the involved lower extremity and the trunk. This examination of a lower level developmental task revealed another area for potential intervention. Rolling is an effective low-level functional intervention because of its requisite demands of timing and reflex stabilization between the extremities and trunk. The task of rolling serves to “reset” the timing and coordination necessary for higher level function, such as lower extremity movements that cross the midline and require high proprioceptive acuity.

In the two case examples, rolling was being used for its impact on neuromuscular timing and coordination of movement, as well as recruitment of important muscles of the proximal extremities and core. It is important that the patient be instructed to perform the tasks associated with rolling with precision and perfection. When attempting to determine dosage for the previously described exercises, it is important to dose below the threshold of the inappropriate motor pattern domination. If the patient has difficulty with more than one rolling pattern, begin with the component parts of the roll that are most dysfunctional. Select an exercise that is achievable for the patient...
to the roll. As they progress into a higher-level developmental position, they may be able to perform quadruped stabilization with scapular movement without any resistance 18 times before a form break. Start with that number of repetitions, and have the patient attempt to perform two or more sets. Progress the quadruped exercise by adding elastic resistance, again determining the number of repetitions that can be performed with precision. Finally, the speed at which the exercise is being performed can be altered to mimic more functional motion demands.

Learning the building blocks of a motor sequence and the control of the rolling movement is paramount to perfecting the task. The rolling task maximally challenges the core muscle stabilizers and extremities during a developmental, atypical movement. As motor learning occurs, the patient or client accomplishes the control and skilled use of a wide variety of muscles to accomplish the task of rolling. The authors of this article believe that rolling can facilitate enhanced use of the trunk, core musculature, and the extremities during many functional tasks.

CONCLUSION
The human body is built on and relies upon symmetry. A delicate balance of muscular length, strength, and (may be a lower developmental posture or assisted rolling exercise) and select the number of repetitions based upon the ability to perform the repetitions with precision and accuracy. A simple pneumonic for this is “PMRS”, Position, Movement, Resistance, Speed. Begin the intervention by choosing the position in which the patient can successfully challenge muscles that are weak/dysfunctional in movements that address the dysfunction. This movement may be isolated (scapula, pelvis, or limb) or a functional movement such as rolling. It is entirely possible that resistance, the next element, could be minimal to none, but subsequent sessions may build upon it. Finally, the addition of speed to a carefully selected posture, movement, and resistance exercise can make the activity more difficult, noting that speed masks substitution and requires a base of strength to be effective as a training parameter.

For example, the patient with rotator cuff dysfunction described previously may begin with rolling itself, using an assisted or facilitated technique. It is important to determine the number of repetitions that can be performed properly, without substitution or compensation, and dose accordingly. Eventually the assistance will not be needed and resistance (manual contacts or elastic resistance) can be added to the roll. As they progress into a higher-level developmental position, they may be able to perform quadruped stabilization with scapular movement without any resistance 18 times before a form break. Start with that number of repetitions, and have the patient attempt to perform two or more sets. Progress the quadruped exercise by adding elastic resistance, again determining the number of repetitions that can be performed with precision. Finally, the speed at which the exercise is being performed can be altered to mimic more functional motion demands.

Learning the building blocks of a motor sequence and the control of the rolling movement is paramount to perfecting the task. The rolling task maximally challenges the core muscle stabilizers and extremities during a developmental, atypical movement. As motor learning occurs, the patient or client accomplishes the control and skilled use of a wide variety of muscles to accomplish the task of rolling. The authors of this article believe that rolling can facilitate enhanced use of the trunk, core musculature, and the extremities during many functional tasks.
stability/mobility must be present during static postures and dynamic functional tasks. Side-to-side and anterior posterior movement balance are important to healthy, normal function. Without symmetry, a state of asymmetry occurs which may eventually lead to injury, imbalance, and dysfunction. Normal functional activities are rhythmic and reversing, which both establishes and depends upon balance and interaction between stabilizers, agonists, and antagonists. Often, athletes become “stuck” in patterns of movement that do not promote symmetry and reversal, such as tasks that require rotation in one direction. Determining alterations in symmetry or the inability to reverse a movement is the first step to successfully addressing dysfunction. Treatment must facilitate movement in both rotational directions in order to enhance normal functional movement and provide adequate postural responses to motion. Improvement of motor ability depends on motor learning, which can be enhanced by auditory, tactile, and visual stimuli. During intervention, specific developmental postures may be used to enhance the use of the head, neck, and trunk as important parts of the movement. The use of the skill of rolling as an assessment and intervention technique can serve as a possible method by which symmetry, reversal, and motor learning can be achieved.

REFERENCES