Standard of Care: Pelvic Girdle Pain

Physical Therapy management of the patient with pelvic girdle pain (also referred to as posterior pelvic pain), ante and postpartum, as well as the non-pregnant population.

Sacroiliac Joint Pain Syndromes in pregnancy.

ICD 10 Codes:
026.7-pelvic joint pain
M46.1- sacroiliitis
M54.3- sciatica
S33.6- sacroiliac sprain

Case Type / Diagnosis:
Pelvic girdle pain (PGP) is defined by pain experienced between the posterior iliac crest and the gluteal fold, particularly in the vicinity of the sacroiliac joints (SIJ).\(^1,2\) PGP is a specific form of low back pain (LBP) that can occur separately or concurrently with LBP. The pain may radiate in the posterior thigh and can occur in conjunction with/or separately in the symphysis.\(^1,2\) PGP generally arises in relation to pregnancy, trauma, or reactive arthritis. The pain or functional disturbances in relation to PGP must be reproduced by specific clinical tests.\(^1,2\) As a result of this, the endurance capacity for standing, walking, and sitting is often diminished.\(^2\) Studies have indicated that 47-49% of pregnant women experience some form of back pain during their pregnancy.\(^3,4\) PGP has an incidence of 45% in the pregnant population.\(^2,26,30\) When a patient who is pregnant presents with back pain it is critical to differentiate whether the patient has PGP or lumbar pain as each condition requires a different treatment approach. For example, PGP does not present with sensory changes or weakness, which differentiates PGP from lumbar radiculopathy.\(^4\) Patients can have low back pain and PGP concurrently with an incidence of 8%.\(^4\) PGP may occur at any time during pregnancy, however, on average it begins in the 18th week of pregnancy.\(^5\)

Current classification systems for PGP are based on pain location and include five subtypes:

- **Type 1 Pelvic girdle syndrome**: Comprising symptoms of the anterior and posterior pelvic girdle, symphysis pubis, and bilateral sacroiliac joints
- **Type 2 Double-sided sacroiliac syndrome**: Comprising symptoms of the posterior pelvic girdle and bilateral sacroiliac joint
- **Type 3 Single-sided sacroiliac syndrome**: Comprising symptoms of the posterior pelvic girdle and unilateral sacroiliac joint
- **Type 4 Symphysiolysis**: Comprising symptoms of anterior pelvic girdle and pubic symphysis
- **Type 5 Miscellaneous**: Comprising inconsistent findings of the pelvic girdle.\(^6\)

The biomechanical cause of PGP is uncertain. Ostgaard states, “Posterior pelvic pain may be caused by a disturbance of the requested coordination of ligaments, muscles and joints in the posterior part of the pelvis. The problem is probably caused by the combined effect of the pregnancy hormones relaxin, estrogen and progesterone on the large ligaments in the posterior part of the pelvis. The result is an increased laxity, allowing a small but important instability in the pelvic joints.”\(^4\) Studies have been done on women through their pregnancy up to 6 weeks
postpartum that examined the relationship between joint laxity, joint pain, and hormone levels. These studies found no significant differences between women who develop joint laxity and those who did not. Therefore, concluding that the theory of joint laxity always being the cause of pain is debatable. 7 One effect of increased ligamentous laxity is a larger range of motion (ROM) in the pelvic joints. If this increased motion is not compensated for by altered neuromotor control, pain may be the result. 2 A relationship exists between asymmetric SIJ laxity and pelvic pain. 1 A sacroiliac joint with more texture and more ridges and depressions is hypothesized to be more stable since it has a higher friction coefficient. It would be reasonable to conclude that patients with decreased SIJ friction have an increased likelihood of instability at the SIJ. However, there is no linear relationship between pain and increased ROM in the pelvic joint, therefore it appears some women can handle increased laxity or ROM if adequate motion control or motor control is present. 8

Regarding the postpartum population, there is strong evidence that individuals are more likely to develop PGP if there is an existing history of lumbar or PGP, including PGP during pregnancy. There is moderate evidence that multiparity, cesarean delivery, depressive symptoms, higher body mass index pre-pregnancy, work factors and breastfeeding positions are associated with development of PGP in the post-partum period. 26,30

There is strong evidence (I, A) for a consistent clinical presentation of post-partum pelvic girdle pain that involves pain in the posterior pelvis in the region of the SIJ and/or anterior pain at the PS, pain rolling in bed, and pain with lower extremity weight bearing. 26

The role of the symphysis pubis in PGP is not clearly understood. Normally the symphysis pubis widens during pregnancy and is not considered clinically relevant. Ruptures of the symphysis pubis are defined as greater than one centimeter(cm), however 3-5cm separations can occur without symptoms, therefore separations are considered benign unless symptom producing. 9 Postpartum symphysis pubis separation assessment and management are not within the scope of this standard of care. Please refer to the standard of care for postpartum symphysis pain and / or separation for a discussion of management. Symphyseal pain has a weak correlation to PGP, however, given the anatomy of the pelvis some studies have found strong correlations between symphysis pain and SIJ pain. 3,10 Given that the symphysis pubis is a portion of the pelvic ring it is reasonable to consider that a dysfunction of the SIJ could affect the symphysis pubis and vice versa. It should be noted that patients might have separation without pain, and pain with or without instability.

A model of SIJ stabilization has been proposed by Vleeming, which considers the histology, anatomy, and biomechanics of the joint. The biomechanics are described using the terms “form closure”, “force closure” and “self-locking mechanism”. 1

- **Form closure** is the idea that the shape and histology of the sacroiliac joint gives it stability. The sacrum is stabilized by the innominates because of its’ wedged shape. The cartilage in the joint is not smooth and there are bone extensions that protrude into the joint ridges and grooves creating a stable situation where no extra forces are needed to maintain the system. 1

- **Force closure** is the idea that outside forces are needed to assist in stabilization, such as ligament and muscle forces that compress the joint, thereby increasing friction. This is
critical to allow for movement of the sacrum during activities such as, walking, transferring, stair use, and bending. During any movement the SIJ needs to be stable for the pelvis to function normally.

- **Self-locking mechanism or self-bracing** is the combination of form closure and force closure of the SIJ. This idea states that form closure and force closure should be balanced. If a patient lacks form closure, perhaps because of genetics or anatomy, they will require more stability from muscles that assist in force closure. Someone with excellent form closure will have a stiffer sacroiliac joint and may be less susceptible to instability at the SIJ, and less susceptible to hormonal induced laxity in pregnancy. \(^1\)

Anatomically the force closing ligaments and muscles are as follows:

**Force closure ligaments include:** \(^8\)
- Interosseous and Short Dorsal Sacroiliac Ligaments: These ligaments are important during sacral nutation.
- The Sacrotuberous Ligaments: As a result of their connection from the ischial tuberosity to the dorsal sacrum, these ligaments are influenced by muscle imbalances of the rectus femoris, gluteus maximus, and piriformis and from tension of the thoracolumbar fascia.
- Long Dorsal Sacroiliac Ligaments: These ligaments connect between the dorsal surface of the sacrum and the posterior superior iliac spines.

**Force closure muscles include:** \(^8\)
- Longitudinal Sling: Includes the multifidus muscles, the deep layer of the thoracolumbar fascia and the sacrotuberous ligament via the long head of the biceps femoris. Contraction of the spinal erectors can assist in force closure on the ipsilateral side or bilaterally if they are contracting bilaterally via the “pump it up phenomenon.” (Described below)
  This sling provides stability by:
    1) The contraction of the sacral part of the multifidus muscle thereby nutating the sacrum and increasing the tension of the interosseous and short dorsal SI ligaments.
    2) The thoracolumbar fascia is inflated by the contraction of the multifidus muscles, which increases the tension on the fascia thus “pumping it up”, which in turn increases force closure.
- Posterior Sling: Includes the latissimus dorsi and the gluteus maximus. This sling provides stability through a simultaneous contraction of the gluteus maximus and the contralateral latissimus dorsi. They act on the sacrotuberous ligaments thereby compressing the SIJ.
- Anterior Oblique Sling: Includes the external and internal oblique and the transverse abdominis. This sling provides stability through a contraction of these muscles which compresses the entire pelvic girdle providing support/stability like an abdominal binder.

The European guidelines for PGP proposed that joint stability is not merely about how much a joint is moving or how resistant structures are, but more about motion control that allows load to be transferred and movement to be smooth and effortless. Stability is effective joint control, which is the property that the joint returns to its initial position after perturbation. \(^1, 2\)
Indications for Treatment:
Increased pain
Impaired gait
Impaired functional mobility
Increased joint mobility
Impaired bone alignment
Impaired posture
Impaired muscle performance

Contraindications / Precautions for Treatment: 11

The following precautions/contraindications refer to patients who are currently pregnant:
- Deep heat modalities (ultrasound) and electrical stimulation
- Manual therapy techniques that may increase laxity
- Maintaining supine positions longer than three minutes after the fourth month of pregnancy

The following precautions refer to any population with PGP:
- Positions which strain the pelvic floor and abdominal muscles which may aggravate symptoms
- Vigorous stretching of the hip adductor muscles
- The presence of “red flags”: All patients with low back pain should be screened for “red flags” such as cord signs and cauda equina.

Evaluation:

Medical History: Patients often have a history of previous back pain and/or trauma to the pelvis prior to pregnancy. There is conflicting evidence for multiples within a pregnancy (twins, etc.) and a high workload as being risk factors for PGP. If a patient had PGP in a prior pregnancy, there is a trend for it to occur in later pregnancies. 1,2

History of Present Illness: Aggravating factors a patient may report are:
- Pain with rolling over in bed.
- Prolonged walking or catching of the leg during gait, single limb stance or pain with advancement of the swing leg in the gait cycle.
- Prolonged sitting.
- Going up and down stairs.
- Lifting and twisting or asymmetrical loading of the pelvis. 4
- Symptoms may ease with non-weight bearing positions such as hook lying or side lying with support.
Diagnostic Imaging:
Diagnostic imaging during pregnancy is unlikely. However, postpartum SIJ instability can be assessed radiographically via the Chamberlain technique, which is the gold standard for imaging pelvic ring instability. Pubic symphysis motion is measured while the patient stands on one leg.

- The European guidelines state that there is no evidence to support the use of conventional radiography or CT in diagnosing PGP.²
- The European guidelines recommendation is to use MRI for discriminating changes in and around the SIJ, early ankylosing spondylitis as well as those patients exhibiting red flag signs and when surgical intervention procedures are being considered.²

Social History: Patients’ occupational demands such as prolonged sitting, standing, lifting, and bending are contributing factors that need to be addressed.

Medications: Non-steroidal anti-inflammatory medications are contraindicated during pregnancy. Tylenol may be used as an analgesic. Non pregnant patients will often be taking anti-inflammatory medications and may also undergo steroid injections.

Examination: This section is intended to capture the most commonly used assessment tools for this case type/diagnosis. It is not intended to be either inclusive or exclusive of assessment tools.

Observation:
- Gait- Patients may have an antalgic gait. Increased pelvic mobility may be observed during gait. This may be appreciated by observing quantity of movement of the pelvis in both the sagittal and transverse planes.
- Function- Patients may have difficulty with transitional movement and may brace themselves with sit to stand transfers. Stepping up and down, crossing legs, and rolling from supine to side lying may also be provocative.
- Posture/alignment- Given the postural changes that occur during pregnancy, one might assume that they are a contributing factor, however, multiple studies have indicated this is not the case.¹²,¹³ It is important for the therapist to consider the muscle imbalances that may occur because muscle pain can occur secondarily and become chronic once established. Patients may exhibit shifting and frequent changes of position while standing. Patients may favor weight bearing on one side, which may contribute to muscle imbalances between the gluteus medius (GM) and the tensor fascia lata (TFL). The latter can create TFL tightness/overuse and a weak, inhibited GM.

Pain: Pain will be located at the posterior pelvis distal and lateral to the lumbosacral junction. It may be described as stabbing and / or a catching sensation by the patient. It can radiate into the posterior thigh or knee, but not the calf or foot. The patient may or may not have pain at the symphysis pubis.³,¹⁰ Subjective outcome measures including the Oswestry Disability Index, a body diagram, and the numeric pain scale are reliable and valid measures to quantify changes in pain.¹⁴
**Palpation:** It has been suggested that the long dorsal SI ligament should not be overlooked in patients with PGP. A study with 394 women with PGP found that 42% indicated pain in the area of the long dorsal SI ligament. Other ligaments, which attach to the sacrum may also be tender and should be assessed, i.e., the sacrotuberous ligament. Palpation of the symphysis pubis may also reveal tenderness and/or hyper mobility.

**Neurological Testing:**
Sensation testing and reflexes should be tested and normal.

**Muscle Performance:**
Strong evidence (I, A) exists that muscle function is impaired in postpartum PGP patients. The following should be assessed at a minimum: force production, endurance, resting muscles tone, and muscles length. Pelvic floor muscles, transverse abdominis, the obliques, gluteus maximus, and gluteus medius may be found to be weak especially in patients with poor force closure. Hip adduction strength has been correlated with severity of PGP. Hip adduction strength is correlated as a predictor of prolonged disability. Rehabilitative ultrasound imaging (RUSI) can also be used to assess the timing and accuracy of transverse abdominis contraction to facilitate its correct timing during functional and strengthening activities.

**Range of Motion Testing:**
It has been reported that patients should have full ROM of the hips and spine.

**Clinical Special Tests:**
Tests that have been evaluated in pregnant individuals:
The tests with the highest sensitivity and specificity for the SIJ were the Posterior pelvic provocation test (P4), Patrick’s Faber test and Menell’s sign. Unless otherwise noted, in all the tests described below, localized pain provocation in the region of the SIJ and/or pubic symphysis is considered a positive test. Tests should be performed with the intent of provoking the least amount of pain and fewest position changes.

- **Posterior pelvic pain provocation test (P4): posterior shear or thigh thrust test:** This test has been shown to have high sensitivity of 90% and specificity of 98% in women with PGP. Strong evidence exists to use P4 test in the post-partum PGP assessment.
  - Method: The patient lies supine, one hip is flexed up to 90 degrees with the knee bent, and the other leg is straight. An anterior-posterior force is applied through the femur of the bent leg. The patient’s pelvis is stabilized with the opposite hand on the superior anterior iliac spine. A positive test the patient will report pain deep in the gluteal area.
- **Patrick’s Faber testing:** This test has been shown to have a sensitivity of 70% and specificity of 99%. Moderate evidence exists to support the use of the FABER test to rule in postpartum PGP.
  - Method: The patient lies supine, one leg is flexed, abducted, and externally rotated so that the heel rests on the opposite knee. The examiner presses gently on the superior...
aspect of the tested knee joint. If pain is felt in the SIJ or in the symphysis the test is positive.\textsuperscript{1,2,6}

- **Menell’s sign**: This test has been shown to have a sensitivity of 70\% and a specificity of 100\%.
  - Method: The patient is supine. One leg is moved into 30 degrees abduction and 10 degrees flexion in the hip joint and is first pushed into then pulled out from the pelvis, causing a sagittal movement.\textsuperscript{6}

The tests with the highest sensitivity and specificity for the symphysis were palpation of the symphysis and the modified Trendelenburg tests.\textsuperscript{2,6}

- **Palpation of the pubic symphysis**: For this test the patient is positioned in supine. The entire front side of the pubic symphysis is palpated gently. If the palpation causes pain that persists more than 5sec. after removal of the examiner’s hand it is recorded as pain. If the pain disappears within 5 sec. it is recorded as tenderness.\textsuperscript{2,6} It is important to note that recent evidence does not support palpation of the pubic symphysis to rule in the presence of anterior PGP specifically in the post-partum PGP population, as both posterior and anterior pain symptoms may be present.\textsuperscript{30}

- **Modified Trendelenburg Test**: For this test the patient stands on one leg and flexes the opposite leg to 90 degrees (hip and knee). The test is considered positive if the hip is descending on the flexed side. If the pain is experienced in the pelvic joints, the test becomes a test for classification.\textsuperscript{1,6}

Note: There is lack of agreement among the LDL, posterior pelvic pain provocation test (P4) and active straight leg raise (ASLR) tests in non-severe cases of PGP, which suggests that tests do not assess the same structure and function in postpartum individuals without severe PGP.\textsuperscript{30}

**Tests that have been evaluated in postpartum individuals:**

- **Active straight leg raise (ASLR) testing**: This test has been shown to have a high reliability, sensitivity of 87\%, and specificity of 94\% in women with PGP.\textsuperscript{19} Impairments in the ASLR have strongly correlated with increased mobility of the pelvic joint.\textsuperscript{20} Strong evidence (II, A) exists for use of the ASLR test to allow for assessment of supine limb loading and to assess the ability of the bony and muscle systems to provide appropriate stabilization of the pelvic girdle to allow for pain-free movement of the LE’s.\textsuperscript{30}
  - **Method 1**: Patients lie in supine with legs 20cm apart. The patient is instructed to “try to raise your legs, one then the other, 20cm in the air without bending the knee”. The patient is asked to score the impairment on a 6 point scale ranging from 0-minimally difficult to 6-unable to perform.\textsuperscript{19} A variation of this test can be used to assess for the need for a pelvic belt.
  - **Method 2**: The patient performs the ASLR as above then the therapist applies a compressive force through the innominates and asks the patient if it’s easier to lift the leg with or without the compressive force. A patient with PGP should report it is easier to lift the leg with a compressive force applied through the innominates. Another variation of this test can be used to assess for force closure issues of the anterior oblique sling.
Method 3: The patient is asked to flex and rotate the trunk towards the leg that is being raised. The therapist then applies resistance to the rotation and flexion through the patients’ shoulder as the patient raises their leg. If the patient reports it is easier to lift the leg with this test, it may indicate that her force closure is compromised, and they may benefit from abdominal strengthening.

Cluster testing:
Many studies have advocated the use of clusters of tests for accurate diagnosis for SIJ pain. In general, tests that rely on palpatory findings verses pain provocation have lower reliability and specificity. The examiner should look for a “cluster” of tests to be positive rather than rely on a single positive test as diagnostic.

Cibulka and Koldehoff used four palpatory tests: the standing flexion test (Gillet’s test), sitting posterior superior iliac spine palpation, supine long-sitting test and prone knee flexion test. They reported a sensitivity of .82 and a specificity of .88 for a cluster of SIJ tests when three of four were reported positive. When assessed individually these tests have low kappa values from .19 to .37 and should not be used clinically in isolation.

Validity for the above tests does not exist because there is no established “gold standard”. Anesthetic blocks to the SIJ are only effective for intra articular pathology and should not be considered a gold standard for potential extra-articular structures.

Joint Play Assessment:
Given the relaxation of the ligaments associated with pregnancy and the release of relaxin, mobilization of the pelvis or sacrum may reveal hyper mobility with both passive physiological testing and accessory movements. The end feel is likely to be soft with a small amount of resistance. Passive physiological testing may include anterior and posterior rotation of the innominates and possibly of the lumbar spines. Accessory testing should include anterior to posterior glides (AP’s) on the ASIS and Posterior to anterior glides (PA’s) of the lumbar spinous processes and sacrum to assess quality of movement and symptom reproduction, particularly in the non-pregnant population.

Differential Diagnosis: (if applicable):  
- Lumbar source of pain: A history of lumbar pain, pain located above the sacrum, decreased ROM in the lumbar spine and pain with lumbar motion, pain with palpation of erector spinae muscles and negative PGP special testing.
- Rupture of the symphysis pubis: Separations greater than 1 cm are considered to be symptom producing. Ruptures are characterized by tenderness, and possible swelling over the symphysis pubis. Gapping of the joint may be palpable. Patients may report difficulty with ambulation. Patients may have PGP in addition to rupture.
- Diastasis recti: greater than 2 cm or two finger widths is considered abnormal. Measurements are taken 5 cm above, at, and 5 cm below the umbilicus.
- Gynecological and/or urological disorders
- Tumor or Infectious process
Systems Screening/Other considerations: 
- Pain in the lumbopelvic region in postpartum population may be associated with conditions that warrant a medical referral, such as inflammatory, infective, traumatic, neoplastic, degenerative, or metabolic disorders
- Medical referral may be required for the following:
  - Failure to achieve functional improvements and/or lumbopelvic pain that does not reduce with rest
  - Severe, disabling pain
- Consider the presence of uterine rupture, umbilical hernia, infection, obstetric fistula and/or incomplete delivery of the placenta as other possible causes to pain

Assessment: Establish Diagnosis and Need for Skilled Services

Problem List:
- Increased pain
- Impaired functional mobility
- Impaired ROM
- Impaired posture
- Impaired muscle performance
- Impaired knowledge
- Impaired joint mobility

Prognosis:
Generally, the prognosis is good in the postpartum population- the majority will have resolution of pain within three months of delivery, with the prevalence of PGP declining to 7%. Some explanations why chronic PGP can develop are:
- Significant muscle imbalances
- Poor tissue quality and healing
- Underlying psychosocial issues
- Joint dysfunctions (hyper mobility/ instability/hypo mobility)

There is strong evidence (1, A) that prognosis depends on initial pain and disability scores, in that those with postpartum PGP with greater disability and pain scores are expected to recover more rapidly and return to function. Conversely, those with low disability and pain scores at the start of physical therapy intervention demonstrate minimal gains. Additionally, individuals with postpartum PGP who present to PT beyond three months postpartum may experience minimal to no gains with intervention.

Goals: (Measurable parameters and specific timelines to be included on evaluation form)
- Patient will be independent with self-correction of postures, positions that minimize pain in 2 visits.
- Patient will demonstrate safe lifting and bending and body mechanic techniques that minimize pain in 2-3 visits.
- Patient will be independent with home exercise techniques in 1-2 visits.
• Patient will be independent with correct donning/use and indications for SIJ belt in 1-2 visits.
• Patient will be able to self-correct positional faults in 4-6 visits.
• Patient will minimize muscle weakness and increase flexibility in 6-8 visits or in the pregnant population as the pregnancy state allows.
• Patient will minimize antalgic gait with SIJ belt and or assistive device as needed in 1-2 visits.

**Outcome Measures:**
- Oswestry Low Back Pain Disability Questionnaire
- Pelvic Girdle Questionnaire (PGQ)

**Treatment Planning / Interventions:**

<table>
<thead>
<tr>
<th>Established Pathway</th>
<th>___ Yes, see attached.</th>
<th><em>X</em> No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Established Protocol</td>
<td>___ Yes, see attached.</td>
<td><em>X</em> No</td>
</tr>
</tbody>
</table>

**Interventions most commonly used for this case type/diagnosis:** This section is intended to capture the most commonly used interventions for this case type/diagnosis. It is not intended to be either inclusive or exclusive of appropriate interventions. There is controversy and debate in the literature as to if PGP can be “cured” during pregnancy. Ostgaard states “there is no cure for PGP while pregnant. The challenge is to teach these individuals how to live with a pelvis that is insufficient to serve as the stable center of normal body motion, it is possible to increase stability in the pelvis by muscular force, but only for a limited time.” Occasionally, vigorous exercise can increase these patients’ pain, due to muscle fatigue and the loss of force closure, which may cause the pelvis to become unstable again. Ligament insufficiency cannot be overcome by exercise according to Ostgaard. Others have suggested education and pelvic belt use are the only effective interventions for PGP and exercise has little to no effect on PGP.

**Pelvic belts:**
Non-elastic pelvic belts have been shown to be effective in the majority of individuals with PGP. One cadaver study showed a significant decrease in sagittal rotation in the SIJ with the application of an SI belt. If a patient has an improved ASLR with application of a compressive force through the innominates, a pelvic belt should be used. There is strong (1, A) evidence to support the use of pelvic belts specifically for postpartum PGP in addition to patient education, functional training, and exercise.

**Therapeutic exercise:**
Strong evidence (1, A) exists to support the use of exercise to improve the performance of pelvic floor, back flexors, back extensors, and hip extensors in treating postpartum PGP. It is suggested to modify any painful exercise and to use exercise in conjunction with other mentioned cointerventions.
If the patient demonstrates poor force closure with the ASLR, the patient will likely benefit from a program targeting the abdominals. It has been shown that the transverse abdominis (TA) helps to stabilize the SI joint in healthy individuals. 24 If the patient has pain with transitional movements, training of the TA with these activities may minimize pain. If the patient is still pregnant, these techniques may or may not be successful, given that the TA will be lengthened considerably. Exercises for pregnant women should be done in an upright, semi-reclined position, or a position which reduces compression of the vena cava. The patient may have other muscle imbalances that should be addressed with exercise such as: shortened hamstrings, shortened piriformis, shortened gastrocnemius/soleus complex or weak gluteals. It should be noted if the patient’s symptoms worsen during exercise, attempts to strengthen should be ceased until postpartum (see precaution section). If the patient has persistent PGP postpartum and demonstrates compromised force closure it would be appropriate to include a more vigorous training of the abdominals and pelvic stabilizers at that time.17

The European guidelines recommend the use of an individualized treatment program focusing on specific stabilization exercises as part of a multi-factorial treatment for PGP post-partum.25 Additionally, the latest evidence suggests that exercises need to be meaningful to the patient, relevant for daily activities, individualized according to patient preferences, as well as guided and supervised by a professional (physical therapist) to secure performance and quality. 27

Manual Techniques:

There is strong evidence (1, A) for manual therapy in conjunction with cointerventions, provides short-term improvement in pain and disability in postpartum PGP. Although, strong evidence also exists (1, A) that use of manual therapy is no better than stabilization exercises for long-term (more than 6 months) regarding improvement in outcomes. 30

However, it has been shown that there is a correlation between deep pelvic floor muscle pain and PGP from overactive PFM. 28 Addressing the overactivity with manual techniques such as trigger point release can help to reduce these symptoms in this patient population.28,29

- **Muscle energy techniques (MET):** MET techniques should be directed pelvic and sacral positional at faults.

- **Joint mobilization:** 18 Evidence exists for use of high velocity thrust technique (HVTT) mobilization to the pelvis within one year postpartum showing improved Oswestry Disability Index and VAS scores in postpartum PGP if a patient is non-responsive to functional activity training and therapeutic exercise targeted to their specific load transfer impairment.30

Modalities:

Ice is the safest modality. Deep heat modalities and electric stimulation are contraindicated during pregnancy.
**Patient / Family Education:**

Education is the most important part of the management of PGP patients. There is strong evidence (1, A) to support patient education in the postpartum population on normal changes in postpartum recovery process, body mechanics, pain, physiology of PGP, functional movement strategies associated with ADL’s and childcare tasks. The patient should be educated regarding the basic nature of this condition. The patient should minimize stairs, unilateral standing, asymmetrical sitting positions (i.e. Sitting with legs crossed), and end ROM of the hips and back. Patients should change positions frequently. A discussion of relevant ergonomics should be conducted, including work and home activities of daily living as well as postpartum care of the newborn, if applicable. Although studies regarding posture suggest that postural changes are not the source of pain for individuals with PGP, proper posture is still worthy of consideration in patients with PGP.22,23

**Frequency & Duration:**

Hall et al. demonstrated improvements in two case reports in as little as 5-7 visits over a two month time frame, in patients who were pregnant. 18

Stuge et al. demonstrated improvements in a randomized control trial in 10 visits over twenty weeks (five months) in postpartum patients.25

Patients who are pregnant should have a minimum of 2-4 visits to ensure proper education and knowledge of treatment interventions. Postpartum patients will likely be treated for a longer period of time to allow for muscle performance to improve and at a higher frequency if pain management modalities are used; 2-3 times per week for 3-4 months postpartum.

**Recommendations and referrals to other providers:**

- Obstetrical and Gynecological Physicians
- Primary Care Physicians
- Postpartum- pain management-Rheumatologist, Anesthesiologist vs. Physiatrist specializing in intra-articular injections.
- Orthopedists (non-surgical)
- Acupuncture

**Re-evaluation:**

**Standard Time Frame:**

Re-evaluation is every 30 days or sooner if a status change occurs.

**Other Possible Triggers:**

Acute changes in signs or symptoms, or new trauma should trigger a referral back to the referring physician.
Discharge Planning:

**Commonly expected outcomes at discharge:**
As stated above, if patients are seen during pregnancy there is less of a chance for complete resolution of symptoms. Goals for therapy address activity modification and bracing as needed to minimize pain, promotion of functional mobility, and performing work tasks while pregnant. If symptoms continue postpartum, patients should be re-referred to physical therapy to attempt a stabilization program.

**Transfer of Care:**
Consider referral to aquatic therapy and acupuncture during pregnancy. Consider referral for intra-articular SIJ injections under fluoroscopy postpartum, however, pain is often from extra-articular sources. Patients may also be referred for surgical consideration for SIJ fusion in the setting of severe instability, and failed conservative management.

**Patient’s discharge instructions:**
Discharge of the patient should be independent with donning and doffing the SIJ belt, independent with activity modification and postures to minimize pain. Patients should also be independent with exercise precautions and contraindications for exercise during pregnancy. Patients should follow up with their physician if symptoms progress or re-occur. Patients should understand physical therapy postpartum might be effective if their symptoms do not spontaneously resolve post-partum.

**Authors:**
Amy Butler, PT
Ethan Jerome, PT
11/05

**Updated:**
Meghan Markowski, PT
7/23

**Reviewed by:**
Jill McHugh, PT
Jessica Zager, PT


References:


29. Fitzgerald CM, Mallinson T. The association between pelvic girdle pain and pelvic floor muscle function in pregnancy. Int Urogynecol J 2012;23(7):893e8