

CREATING A SENSORY REGULATION PLAN

PROPRIOCEPTIVE INPUT

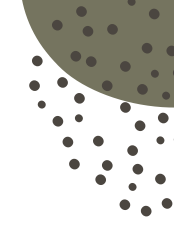


Proprioception is one of our 8 senses and refers to our body awareness.

Our proprioceptive system sends messages to our brain when our muscles move, helping us coordinate movements and understand where our body is positioned.

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Why do I want sensory input?



Have you ever wondered why people like weighted blankets? Or why stress balls are called stress balls?

Activities that provide proprioceptive input can be a used to help with emotional regulation, focus, and body awareness. Research shows "15 minutes of proprioception activities can have a 1-2 hour positive effect". By being proactive about getting this input, you can decrease overall anxiety, feel more grounded, and prevent sensory overload.

We get proprioceptive input from activities that put pressure on our muscles, tendons, and joints. This can be done by working with heavy objects or resistance, like a weights or stress ball.

Regulating sensory input can be gained through deep pressure activities, where your body is getting pressure, and heavy work activities where you're engaging your muscles.

<u>Deep pressure activies</u>: Massages, using a weighted blanket etc. <u>Heavy work activies</u>: Weight lifting, running, push ups etc.

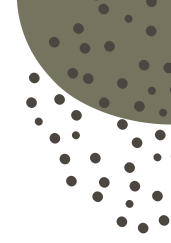
The proprioceptive system is unique because it is the only sensory system that can't be overloaded and lead to more dysregulation. Because of this, proprioceptive input can be used to regulate all forms of sensory overload and they are safe "go-to" activities when you're feeling overwhelmed.

*Important note: Most activities that provide proprioceptive input will also provide input to other sensory systems that can be overloaded. Be mindful of what feels comfortable to you and adjust accordingly.



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What does my body want?



Like most things in life, each person's sensory needs are unique. Some people prefer heavy and/or frequent proprioceptive input, while others prefer less intense input. We also all have different reactions to movement and balance activities (vestibular input). If you are more sensitive to movement and balance activities (i.e. get dizzy easily, prefer having your feet on the ground, avoid inversions), start with exercises that involve less intense movement and balance. The vestibular system can be overloaded so keep this in mind when choosing regulating activities.

Activities that provide proprioceptive input can be alerting or calming.

Alerting activities are energizing and wake your body up.

*Use alerting activities when you are feeling depressed, tired, "lazy", numb, or disconnected.

Calming activities

make you feel more calm and relaxed. *Use calming activities when you are feeling anxiety, fear, panic, anger, or aggression.

Each person will find different activities more alerting or calming. Try each activity that interests you and see what effect it has on your body. In general, more intense movement activities (e.g. jumping) tend to be more alerting while passive activities that provide deep pressure (e.g. using a weighted blanket) tend to be more calming.



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Swimming Team sports (e.g. soccer,

Weight lifting basketball, baseball)

Running Climbing

Yoga Boxing

Gymnastics Wrestling

Biking Dancing

SPECIFIC EXERCISES

Push ups Leg lifts

Sit ups Burpees

Pull ups Handstands

Jumping jacks Arm reaches

Jump squats Superman

High steps Wall exercises

Chair dips Exercises with the equipment

listed below

Equipment (optional):

Resistance band Weights

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Kettlebell

Punching bag

Medicine ball

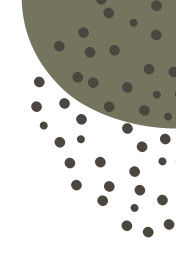
Yoga ball

Jump rope

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Wall pushes:

- 1.Put both hands on the wall with your feet a little farther than arm's length back from the wall. Keep your heels on the ground and your arms straight.
- 2. Step forward with one foot.
- 3. Push forward into the wall as if you were trying to move it.

Wall push-ups:

- Put both hands on the wall with your feet a little farther than arm's length back from the wall. Keep your heels on the ground.
- Bend your arms in as if you were doing a push up and push back to straight arms.

Wall lunges:

- 1.Put both hands on the wall with the feet a little farther than arm's length back from the wall. Keep your heels on the ground.
- 2.Lean your weight into the wall as if you were trying to push it forward.
- 3. Bend your knee in, bringing it up towards your chest and try to touch your knee with your head OR as high as you can.
- 4.Go back to the starting position.
- 5. Repeat on the other side.

Leg lifts:

- 1.Put both hands on the wall with your feet a little farther than arm's length back from the wall. Keep your heels on the ground.
- 2. Lift one leg up and bring it in up in front of you to make a 90 degree angle.
- 3. Stretch your leg back until it's straight.
- 4. Go back to the starting position.
- 5. Repeat on the other side.

Arm stretch:

- 1.Put both hands on the wall with your feet a little farther than arm's length back from the wall. Keep your heels on the ground.
- 2. Pick one arm off the wall and keep it straight while you turn your body towards that side (i.e. if you're doing this with your right arm, you would turn towards the right wall).
- 3. Bring that arm back in and touch the opposite shoulder.
- 4. Repeat this motion a few times.
- 5.Go back to the starting position.
- 6. Repeat on the other side.

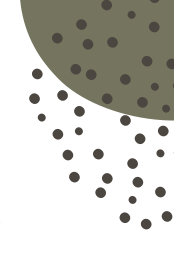
Wall sits:

- 1. Stand with your back against a wall and your feet shoulder-width apart.
- 2. Walk your feet 2 feet forward and slide down the wall until your thighs are parallel to the floor. Your knees should be over your ankles and bent at a 90-degree angle.
- 3. Rest your upper body and head against the wall.
- 4. Hold.

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Easy:

- Cat Pose (Marjaryasana)
- Child's pose (Balasana)
 Downward dog (Adho mukha svanasana)
 Bridge (Setu Bandha Sarvangasana)
- Tabletop (Dandayamana Bharmanasana)Plow (Halasana)
- **Obra** (Bhujangasana)

Intermediate:

- **V** Plank (Phalakasana):
 - Forearm plank
 - Side plank (Vasisthasana)
 - Low plank (Chaturanga Dandasana)
- Boat (Navasana)Dolphin pose (Ardha Pincha Mayurasana)

Advanced:

Headstand (Sirsasana)

Handstand (Adho Mukha Vrksasana)

Warrior III (Virabhadrasana III)

Eagle (Garudasana)

Dancer (Natarajasana)

Cow Face Pose (Gomukhasana)

Poses with a vare better for people that are more sensitive to movement and balance activities.

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Warrior I (Virabhadrasana I)



Warrior II (Virabhadrasana II)



Reverse warrior (Viparita Virabhadrasana)



Dancer's pose (Natarajasana)



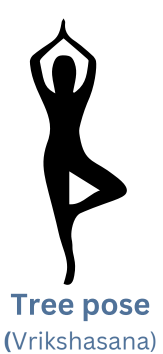
Plank (Phalakasana)



Standing side bend (Tadasana side stretch)



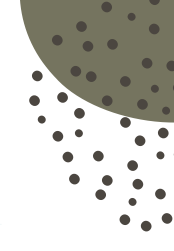
Cobra (Bhujangasana)



Side plank (Vasisthasana)







Hand/arm massage:

• Squeeze your arms up and down from hands to shoulders.

Hand Pulls:

• Grab fingers with closed hands and pull as hard as you can.

Self hug:

• Cross your arms and put your hands on your back (or as far back as you can) so you're giving yourself a hug.

Toe raises:

• Stand on your tip toes and fall back on heels using all your body weight. If you do this correctly you'll hear a thump when your heels hit the ground.

Prayer Push:

- Position hands in prayer position with elbows out, pushing palms together.
- Switch hands so fingers point downwards and push the back of the hands together with elbows out.

Shoulder Push:

• Cross your arms and put each hand on the opposite shoulder. Use your hands to push your shoulders down.

Interlocked Fingers Arm Stretch:

• Interlock your fingers and straighten your arms. Face your palms outwards and hold.

Equipment for deep pressure:

Weighted blanket, lap pillow, or neck pillow Compression clothing Lycra swing Compression sheets

Theragun
Theraputty
Stress ball
Body sock
Ankle weights







- 1. Try the different activities listed and see what feels good to you.
- 2. Make a list of the activities you find helpful.
- 3. Divide those activities into ones that are <u>alerting vs. calming</u> for you.
- 4. Schedule times to take these breaks during your day while you get to know what works for you.
- 5. Create an exercise routine that's appropriate to your needs and fitness level.
- 6.*End all routines with a calming activity.*
- 7. Practice daily and make adjustments as needed.

*These activities can also be used individually to address immediate sensory and emotional regulation needs.





1. Wall arm stretch: 10 on each side

2. Wall sits: 30 seconds sitting x2

3. Push Ups: 10 push ups

4. Jump Squats: 2 sets of 5

5. Exercise with weights: 10 minutes

6. ALWAYS finish with a calming activity of your choice (e.g. child's pose, hand/arm massage): until you feel grounded and ready to move on with your day.

