

COMPLETE GUIDE

The Flare-Up Recovery Protocol

The Full System: Why Flares Happen,
The 48-Hour Window, Safe Reloading,
And Reducing Future Flares.

+ PAIN CARE SUPPLY



REAL SOLUTIONS. REAL RELIEF.

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Educational Disclaimer

This guide is for educational purposes only and is not medical advice. It is not intended to diagnose, treat, cure, or prevent any disease or medical condition.

If you experience severe, progressive, or unusual symptoms — including loss of bladder or bowel control, groin or inner-thigh numbness, bilateral leg weakness, chest pain, dizziness, or rapidly worsening symptoms — seek evaluation from a licensed healthcare professional immediately. New or increasing numbness down a limb, worsening sharp pain, a symptom spike after 2+ sessions, or fever, weight loss, or night pain mean you should stop and consult a provider before continuing.

Introduction

Pain Spikes Feel Like Damage

A flare feels dramatic. Sharp. Sudden. Alarming. The automatic reaction is: “I injured it again.”

In most cases, that is not true. Most flares are sensitivity spikes — not structural failure. Understanding that distinction changes your response and may change your recovery.

This guide gives you a controlled framework to manage flare-ups without panic — and without making them worse.

What This Guide Will Do

A flare is a temporary drop in tolerance. Your nervous system becomes more protective. Sensation does not automatically equal damage.

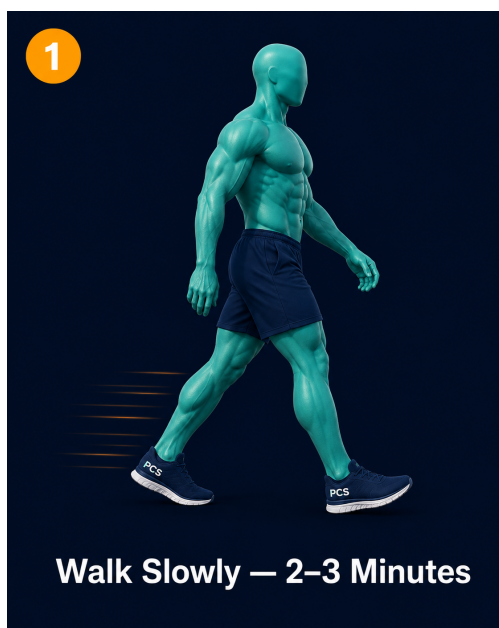
SECTION 01

Do This First

Most people respond to a flare-up in a way that makes it last longer. These 3 steps are your starting point — before anything else.

1. Stand and Walk Slowly

Pace: easy and relaxed. Arms loose at your sides. Stop before fatigue. Duration: 2–3 minutes only.



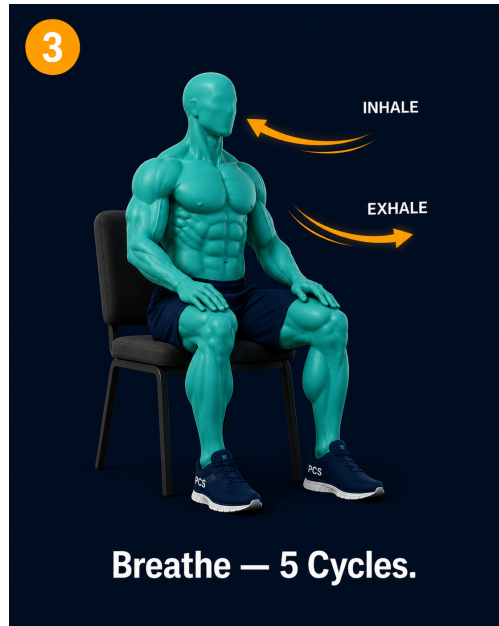
2. Hands on Thighs → Hinge Forward

Range: small — stop at the first sign of tension, not pain. Tempo: 2 seconds down, 2 seconds up. Reps: 10. Stop immediately if sharp pain occurs.



3. Sit Upright → Feet Flat → Breathe

Inhale through your nose for 4 seconds. Exhale through your mouth for 6 seconds. Shoulders relaxed, jaw loose. Repeat 5 cycles.



Goal: reduce intensity — not eliminate pain.

QUICK RESET — USE ANYTIME

Stand tall → shift weight side to side ×10 → hip hinges ×10 at small range.
This can help reduce sensitivity. Use it at any point during a flare.

SECTION 02

If This Happens → Do This

Read your body's signals and respond immediately. Do not wait for pain to peak before acting.

IF THIS HAPPENS	DO THIS
Pain spreads	STOP immediately. Return to walking only — easy pace, 2–3 minutes.
Pain stays local	Continue at the same range. Monitor each rep.
Pain spikes sharply	Reduce your range by approximately 50%. Do not push through.
Pain stays the same	Neutral response. Continue and monitor.
Pain reduces during movement	Positive sign. Continue at the same range.

SECTION 03

If This Happens → You Missed It

These are signals that the reset was started too late or the range was too aggressive.

SIGNAL	WHAT IT MEANS
Pain spreads	You moved too far — the range exceeded your current tolerance.
Pain spikes	You pushed too soon — the load was not appropriate for this stage.
Pain lingers	You did not reset early enough — act on the first signal, not the last.

The signal is not the problem — the delayed response is. Every row above has one thing in common: acting sooner produces a better outcome than waiting.

SECTION 04

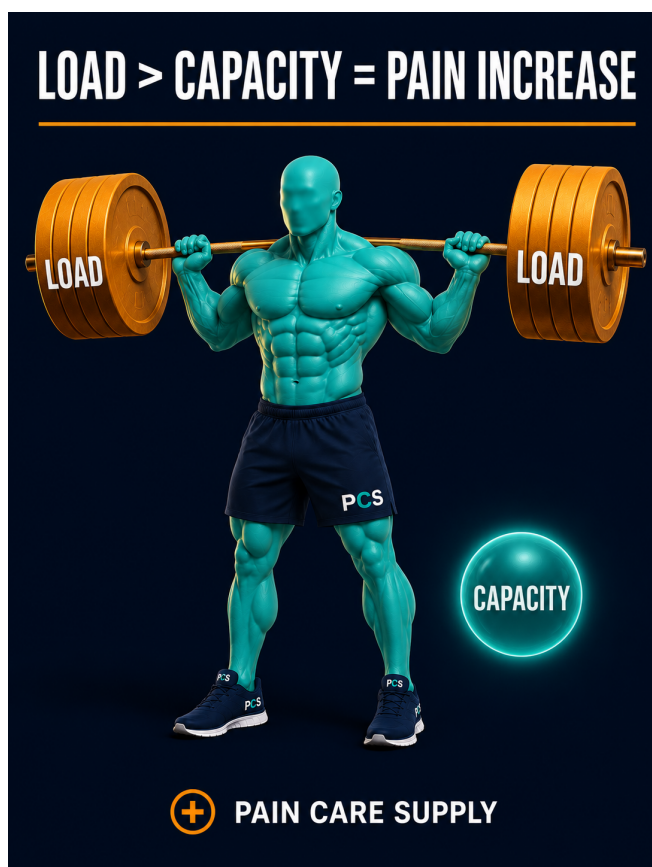
What a Flare Actually Is

A flare is a temporary drop in tolerance — not structural failure.

Your nervous system becomes more protective. Pain increases. Movement feels harder. This can feel identical to injury. In most cases, it is not.

Sensation does not automatically equal damage.

The Capacity Equation



Load: exercise, work, sitting, stress, poor sleep.

Capacity: strength, recovery, sleep, adaptation.

When capacity dips, the same activity can feel worse. That does not automatically mean harm occurred.

SECTION 05

Why Flares Happen

Flares are rarely caused by one movement. They are usually stacking effects.



Small stressors accumulate. The system crosses a threshold. Sensitivity increases.

SECTION 06

Control the Spike — First 48 Hours

When pain spikes, your objective is simple: lower threat, lower load, restore calm. Reduce intensity — not all movement.

DO	DO NOT
 Walk At An Easy Pace	 Stretch Aggressively  Push Through Sharp Pain  Test Symptoms Repeatedly  Stop All Movement Entirely  Catastrophize

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DO

✓ Walk in short bouts throughout the day

Pace: easy. Stop before fatigue. Duration: 2–3 minutes per bout. Keep moving — do not rest completely.

✓ Reduce intensity by 20–40%

Keep movement. Remove aggressive effort. Maintain your routine where possible.

✓ Limit long sitting

Stand or walk briefly every 20–30 minutes. Reset your position each time.

✓ Prioritize sleep

Sleep restores capacity. Protect it during a flare cycle — consistent schedule, reduce late stimulation.

✓ Use tools for modulation only

Heat, gentle mobility tools, light self-release. Tools can help calm sensitivity. They do not repair damage.

DO NOT

X Stretch aggressively

Can increase nerve tension and may prolong the flare.

X Push through sharp pain

Teaches the nervous system to ignore signals it needs to respond to.

X Test symptoms repeatedly

Repeatedly checking amplifies sensitivity.

X Stop all movement entirely

Complete inactivity can slow recovery and increase stiffness.

X Catastrophize

Stress is load — it counts against your threshold.

Fighting a flare can prolong it. Calming a flare can shorten it.

SECTION 07

Reloading After a Flare

When symptoms settle, return to activity gradually. Do not attempt to make up for lost time.

1. Return to baseline activity
2. Increase by 10–20% only
3. Monitor 24-hour response

IF THIS HAPPENS	DO THIS
Symptoms stable	Maintain current level or increase slightly at the next session.
Symptoms increase	Reduce slightly, stabilize for 2–3 days, then progress again.

Resilience is built through controlled progression — not dramatic leaps.

SECTION 08

Reducing Future Flares

Long-term flare reduction may benefit from a consistent approach to load management and recovery.

- ✓ Gradual strength building — small, consistent increases over time
- ✓ Planned recovery periods — deload weeks prevent accumulation
- ✓ Consistent sleep — the most underused recovery tool
- ✓ Stress management — stress is load and counts against your threshold
- ✓ Load tracking — know what triggered previous flares
- ✓ Avoiding sudden activity spikes — the most common cause of flares

Tools That May Help

These tools will not fix the problem. But they may help reduce pain and discomfort so you can move better and build tolerance again.

Biotech CBD Cream (3,500mg)

A topical option for localized application to muscles and joints during a flare.

Biofreeze Professional Pain Relief Gel

A fast-acting topical cooling option for the first 48 hours.

Theracane Massager

Useful for self-release between sessions once the acute spike has settled.

Or browse all tools on the [Shop Pain Relief Tools](#) tab at paincaresupply.com.

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Research References

The information presented in this guide is informed by clinical practice guidelines, peer-reviewed research, and evidence-based educational resources available at the time of publication.

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This guide summarizes and applies general findings from the sources above for educational purposes. It does not represent a systematic review of all available literature and is not a substitute for individualized medical advice.

Final Principle

**Relief can be temporary.
Capacity can be protective.
Control is possible.**

You now have the full recovery protocol. If you want the complete system for rebuilding tolerance and stopping flares from returning long-term:

The PCS Capacity Framework

A structured system for rebuilding long-term tolerance and reducing recurring cycles.

paincaresupply.com/product/the-pcs-capacity-framework/

Pain spikes are temporary. Capacity can be rebuilt.