

The Best Mindfulness Practice for Your Type of Anxiety

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New research suggests aligning your meditation style with your anxiety profile may improve mental clarity, calm, and cognitive resilience.

Some mindfulness practices sharpen your focus. Others help you stay grounded in the moment. And emerging research suggests that choosing the *right* one for your anxiety profile can make all the difference.

A 2025 review published in *Neuroscience & Biobehavioral Reviews* proposes a new model for understanding how anxiety and mindfulness interact in the brain and why a “one-size-fits-all” meditation approach might fall short. The key insight: mindfulness strengthens “cognitive control,” the brain’s system for managing thoughts and behaviors. But anxiety disrupts that system in different ways depending on the type. That means a practice that works wonders for one person might feel frustrating or ineffective for another.

Here’s how to match your mindfulness practice to the kind of anxiety you experience most, based on the latest science.

First, What Kind of Anxiety Do You Experience?

We all experience anxiety differently. Talking to a mental health professional is the best first step to figuring out what kind of anxiety you experience. But in general, for some, it’s a mental loop of overthinking and what-ifs. For others, it’s a jolt of nervous energy, a racing heart, or constant vigilance. Researchers describe two main types:

■ **If you overthink, ruminate, or replay conversations** = Anxious apprehension (mental worry)

■ **If you startle easily, feel physically tense, or experience panic** = Anxious arousal (somatic fear)

■ **If you experience both or fluctuate between them** = Mixed type

Each of these anxiety types disrupts a different part of the brain's cognitive control system, which is what allows you to stay focused, flexible, and goal-oriented.

How to Find The Best Mindfulness Practice for Your Type of Anxiety

Mindfulness isn't just about "calming down." It's about tuning into your experience in a way that restores mental clarity and builds resilience. The key is to choose a practice that supports the part of your brain that anxiety tends to knock off balance.

If You Struggle with Overthinking (Anxious Apprehension), Try Focused Attention Meditation (FA)

This style of meditation trains you to focus on a single object, like your breath, and return to it whenever your mind wanders. Over time, it strengthens proactive control: the brain's ability to hold a goal in mind and resist distractions. That's crucial for people who tend to get hijacked by worry loops and future-thinking.

A MICROPRACTICE: 3-MINUTE BREATH AWARENESS

- Set a timer for 3 minutes and find a comfortable but supported seat. Your eyes can be closed or softly open.
- Bring your attention to the sensation of breathing wherever you feel it most naturally (in your belly, nostrils, or chest).
- Pay gentle attention to the inbreath and the outbreath. You can say "in" and "out" in your mind
- When thoughts arise, silently label them "thinking," and kindly return to the breath.

Why it works:

Worry takes up space in working memory and makes it harder to stay on task. Focused attention meditation builds mental endurance by helping you stay anchored in the present. Neuroscience research suggests it strengthens sustained attention and improves goal-directed thinking, skills often disrupted by anxious

rumination.

Go Deeper: Try **Tara Brach's Breath By Breath** Meditation

If You Feel Hyperalert or Tense (Anxious Arousal), Try: Open Monitoring Meditation (OM)

Instead of focusing on one thing, OM invites you to become aware of everything, sounds, sensations, and thoughts, without trying to change or chase any of it. This style helps regulate reactive control, the brain's just-in-time response system. For those stuck in a hypervigilant state, OM supports the ability to notice without overreacting.

A MICROPRACTICE: 5-MINUTE OPEN AWARENESS

- Sit comfortably, supported, with your eyes closed or softly open. Notice what is happening around you and within: sounds, body sensations, thoughts.
- Let them arise and pass like clouds in the sky, without judging, reacting, or following them.
- If you get swept away in thoughts or judgments about sounds, thoughts, or sensations, gently (with kindness to yourself) return to a wide, open awareness, noting your experiences without attaching to them.

Why it works:

Anxious arousal often comes with an overactive stress response. OM helps reduce reactivity by creating space between stimulus and response. It trains the brain to observe sensations calmly, rather than jumping into threat mode. Research shows this can ease nervous system arousal and improve emotional regulation.

Go deeper: Try **Joseph Goldstein's Open Awareness** Meditation

If You're Not Sure Which Practice Fits

Sometimes, anxiety shows up differently from day to day. If you're not sure where to start, try both approaches:

- If you're caught in worry or obsessive planning, begin with **Focused Attention**.
- If your body feels wired, tense, or restless, start with **Open Monitoring**.

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Still feel anxious? Try hybrid practices like **mindful walking** or **body scans** that blend both attention styles.

Go deeper: Try **Jon Kabat-Zinn's Body Scan** or **walking meditation**

A Super Age Challenge: Try This

Set aside 5 minutes each day to test both meditation styles. At the end of the week, reflect:

- Which felt more natural or helpful?
- What changes did you notice in your thoughts, body, or mood?
- What would help you keep going?

Matching your mindfulness practice to your anxiety can help you understand how your brain works while gently training it to work better for you. The emerging neuroscience suggests that this kind of personalized approach may help improve focus, reduce worry, and build greater flexibility in the face of stress.

You don't need an hour a day. You just need to start. Try three minutes. Try it daily. Try it kindly. When practiced consistently and matched to your needs, mindfulness becomes a skill for navigating life with greater clarity, curiosity, and control.

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