

## PEDIATRIC OCCUPATIONAL THERAPY

Serving New York and Connecticut  
communities for over 25 years!

[www.justplaygyms.com](http://www.justplaygyms.com)



### ABOUT US

Just Play Gyms is a Pediatric Occupational Therapy practice specializing in one-on-one therapy for children. With over 25 years of experience, Just Play has been serving children of all ages in New York City, Westchester County and Connecticut. The therapeutic environment at Just Play offers a variety of opportunities for sensory processing and motor planning while also supporting physical development and fostering cognitive, social, and emotional growth.

### JUST PLAY SERVICES:

- Comprehensive Evaluations of sensory processing, motor planning, gross and fine motor skills, school performance, handwriting, evaluations for accommodations and self-care abilities using standardized assessment tools.
- Sensory Processing and Integration Therapy addressing all sensory visual processing areas, including touch, vision, hearing, movement, and positional sense.
- Therapeutic Listening programs and auditory processing techniques to support children in different environments, particularly for those dealing with auditory defensiveness and processing issues.
- Expert Consultations with healthcare providers, educators, and therapists to ensure a unified and effective therapeutic approach.
- Home and/or school visits to offer professional guidance on optimizing environments to support a child's therapeutic objectives.

### THERAPISTS SPECIALIZE IN:

- Postural Stability
- Core Strengthening
- Hand Strengthening
- Upper and Lower Body Coordination
- Bilateral Coordination
- Self-care skills
- Eye-Hand Coordination
- Gross Motor Treatment
- Sensory Processing & Integration
- Motor Planning
- Auditory Processing
- Visual Motor Integration
- Visual Motor Speed
- Functional Vision & Visual Processing
- Fine Motor Treatment
- Sports Training
- Handwriting & Drawing Skills
- Nutritional Consultation and Referrals
- School Consultations
- Executive functioning (ideation, organization and motor performance).

**Simply Scan the code for more details**

