

Ruby SINGH Occupational therapist Dha Licensed



Ruby received her Bachelor of Science in Occupational Therapy from the Sorbonne University of Pierre and Marie Curie in France in 2015. She is a member of the French Occupational Therapist Organization and has been working in the UAE for eight years.

Ruby's dedication to her career is evident through her continued education and training. She has attended various seminars, trainings and conferences which have helped her improve her skills and knowledge, ensuring her patients receive the best possible care.

Among her specializations, Ruby is certified in Ayre's Sensory Integration, which has helped her provide better care to patients with sensory processing disorders, developmental delay, dyspraxia and other related conditions. Her pediatric experience also includes working with patients who have autism spectrum disorder, attention deficit hyperactivity disorder, down's syndrome, and learning difficulties.

Ruby is fluent in French, English and Hindi.



For bookings, contact us at: 058 587 0799 hello@keyaniwellness.com

Occupational therapy for whom?

Baby: encourage and stimulate development milestones (developmental delay, neurological and genetic disorders...)

Child/adolescent:
instrumental disorder
rehabilitation (dyspraxia,
dysgraphia, ADHD, fine/
gross motor skills,
laterality...)

How does she proceed?

The 1st consultation consists of meeting the family to determine the reason to consult and if an assessment is required.

The assessment* includes standardized tests, questionnaires to fill out and several clinical observations.

Therapeutic plan will be created based on the child's strengths/weakness in order to assist him with his difficulties.

*(Tone, gross/fine motor skills, sensory profile, executive functions, handwritting, pencil grasp, praxies...)

Her approaches and mediations used.

Spontaneous play based on the child's difficulties, various playful supports will be used.

Pottery; painting; calligraphy and other arts provide both expressive and rehabilitative benefits.

Sensory integration works on various sensory inputs; tactile, kinesthesia, vestibular...