

# NEUROLAT PACKAGES

IF THE BASKETBALL  
IS THE CONTENT  
THE SCHOOL  
IMPARTS, THEN THE  
SKILL OF SCORING A  
SLAM DUNK IS THE  
LEARNING ABILITIES  
NEUROLAT TRAINS

## NeuroLAT (Standard Edition) with MindAnalysis©

The NeuroLAT (Standard Edition) greatly enriches each student's cognitive abilities to unleash his/her innate and latent potential. Through our precise fine-tuning of each of your learning abilities, your child will wake up stronger, happier and ready to learn! Your child will find that learning has become so easy that it feels so simple!



## Interventionist© (Therapy Edition)

Interventionist© is specially designed for children who requires therapeutic training. Interventionist© learning abilities program gives children with special needs a new approach to resolving their communication, social interaction and cognitive difficulties. Many children have begun to achieve significant breakthroughs in just one to three months of training.



Sufferers of autism spectrum disorder can be categorised into over 40 sub-groups. Our research found that many people with autism can be fully functioning when care-givers and supporters encouraged feedbacks, replies, interactions and answers from the learner (regardless of right or wrong). This Interventionist© program has built in a non-judgemental feedback mechanism (MindAnalysis©) to increase the confidence of the learner. Recovery is drastically quickened when using Interventionist© with professional therapy.

*\*Our proprietary MindAnalysis© system allows you to track your child's progress with a complete and comprehensive report on your child's learning abilities. His or her strong and pain points will be diagnosed, and suggestions will be offered on how to create the optimal learning environment for your child. The MindAnalysis© system continuously works behind the scenes to customise each training session for your child, and generates a comprehensive report once every three months.*

Email [support@drngml.com](mailto:support@drngml.com) for technical support