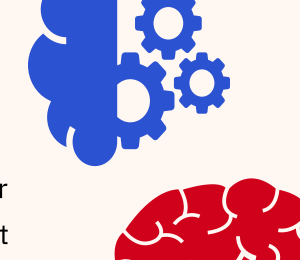
WHAT IS A NAP™ **BRAIN PROFILE ASSESSMENT?**

Neuro-agility is about optimizing the brain-based elements that influence the ease, speed & flexibility with which you think, learn & process information. The Neuro Agility Profile™ assessment is used to optimize mental flexibility & brain fitness. It measures 7 elements of your neurological design & 6 drivers that improve your brain's performance & health.



WHAT IS NAP™ PRACTITIONER **TRAINING?**

NAP™ Practitioner Training is a self-paced, online course for people development professionals to learn how to debrief their clients on various NAP™ assessments for adults, students & children. They also learn how to use Neuro-Link's state of the art online Brain Booster Program to develop their client's brain fitness & mental agility.





WHO CAN BECOME NAP™ **PRACTITIONERS?**

- Coaches
- HR & people development professionals
- Therapists & counselors
- Educators
- Consultants
- Organizations



WHAT IS THE NAP™ USED

- Improve cognitive flexibility
- Brain fitness optimization
- Talent selection
- Talent development
- Reduce risk for human error
- Improve brain health & wellness • Developing high performing, agile teams
- Improve learning results



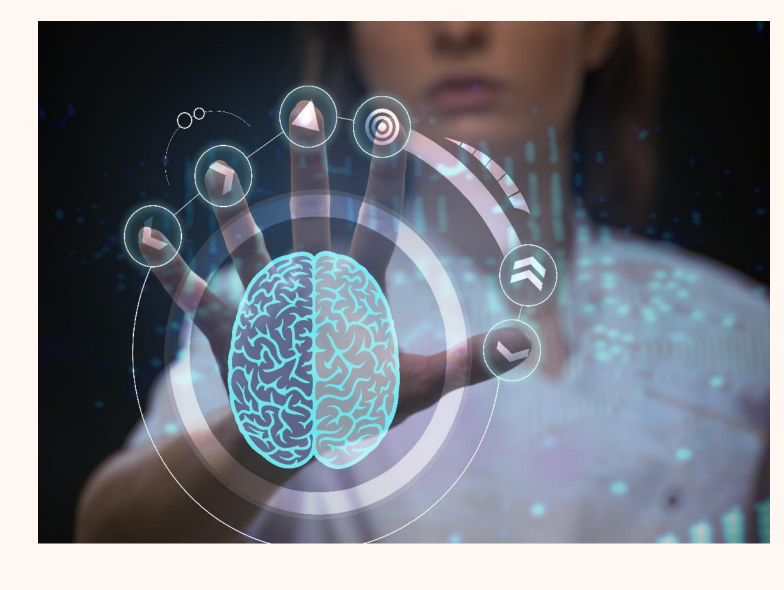
PROGRAM CONTENT

- Discover your personal NAP™ brain profile
- Introduction to brain areas & brain basics
- Neuro-agility & why it matters
- Drivers that optimize brain performance
- Neurological design elements

Debriefing the NAP™

Offering online neuro-agility solutions Case studies

• Theoretical & practical assignment

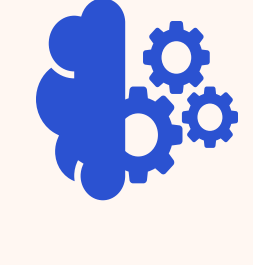


FEATURES

- 25-30 hours online video content
- 15-17 hours online Brain Booster Program
- Receive 29 page NAP™ personal report
- Neuro-agility manual • Online practitioner resources
- 4 free NAP[™] practice profiles
- Certificate of competence









training, practitioners will be able to:

After completion of the NAP™ practitioner

- \$ell NAP™ brain profile assessments \$ell online Brain Booster learning solutions
- Debrief NAP™ profiles with clients
- Debrief teams Create an action plan to help clients improve
- performance Measure & enhance brain performance & brain
- health Offer online solutions to optimize brain
- performance Align who your clients are with their job
- functions & career choices
- Accelerate learning results
- Reduce client's risk for human error Select & manage talent Identify peoples neurological design
- (potential)





