

2024 Greater Vancouver Scalp Acupuncture Training Course (English)

Date: 9th Nov. 2024 at 9:00 to 17:00 – 10th Nov. 2024 at 9:00 to 17:00
(Detailed schedule is below)

Location: Planning (Metro Vancouver)

By the end of this training, you will be able to:

- Gain an in-depth understanding of the rich history, theoretical foundation, and related research of Chinese scalp acupuncture.
- Master the precise location, proper needling techniques, and clinical applications of various scalp acupuncture areas.
- Design and implement specialized scalp acupuncture therapies for complex neurological conditions.
- Significantly improve treatment outcomes and recovery rates for neurological disorders.
- Enhance clinical acupuncture practice with advanced new techniques.
- Assist patients in managing the most challenging and difficult neurological conditions, including stroke, multiple sclerosis, Parkinson's disease, brain injuries, PTSD, phantom limb pain, complex regional pain syndrome (CRPS), cerebral palsy, autism, Ménière's disease, and long COVID symptoms.
- Fully understand the contraindications and precautions of scalp acupuncture.

Course Details:

Chinese scalp acupuncture is a contemporary acupuncture technique that combines traditional Chinese needling methods with the anatomy, physiology, and pathology of the Western brain cortex, as well as biomedical science. It has been proven to be an effective method for treating acute and chronic central nervous system diseases. Scalp acupuncture requires fewer needles, produces significant effects, and often brings immediate improvement. Although acupuncture has a history of thousands of years in China, scalp acupuncture as a modern innovation has a development history of only 50 years. It has shown remarkable effects in treating conditions such as stroke, multiple sclerosis, paralysis following car accidents, Parkinson's disease, cerebral palsy, autism, and long COVID symptoms. It also plays an important role in treating pain caused by central nervous system issues, such as phantom limb pain, complex regional pain syndrome (CRPS), and residual limb pain. It has

proven to be highly effective in treating PTSD, brain injuries, aphasia, ataxia, and Ménière's disease.

Training Schedule:

November 9, 2024 (Saturday)

- **9:00 - 10:30**
Introduction to Chinese Scalp Acupuncture and a brief review of Jiao's Scalp Acupuncture, brain anatomy, and physiology.
Motor area and its indications.
Jiao's Scalp Acupuncture location and indications.
- **10:30 - 11:00**
Break time.
- **11:00 - 12:30**
Main stimulation areas and their indications.
Needling technique demonstration.
Patient treatment demonstration and hands-on practice for participants.
- **12:30 - 13:30**
Lunch break.
- **13:30 - 15:00**
Review of scalp acupuncture area locations and indications.
Scalp acupuncture treatment for multiple sclerosis, Parkinson's disease.
Patient treatment demonstration and hands-on practice for participants.
- **15:00 - 15:30**
Break time.
- **15:30 - 17:00**
In-depth discussion of scalp acupuncture area locations and indications.
Scalp acupuncture treatment for aphasia.
Patient treatment demonstration and hands-on practice for participants.
Discussion and summary.

November 10, 2024 (Sunday)

- **9:00 - 10:30**
Review and discussion of the previous day's content.
Discussion on the contraindications of scalp acupuncture.
Scalp acupuncture area locations and indications.
Scalp acupuncture treatment for brain injuries and PTSD.

Patient treatment demonstration and hands-on practice for participants.

- **10:30 - 11:00**

Break time.

- **11:00 - 12:30**

Main scalp acupuncture area locations and indications.

Scalp acupuncture treatment for phantom limb pain, complex regional pain syndrome (CRPS).

Needling technique demonstration.

Patient treatment demonstration and hands-on practice for participants.

- **12:30 - 13:30**

Lunch break.

- **13:30 - 15:00**

Review of main scalp acupuncture area locations and indications.

Scalp acupuncture treatment for cerebral palsy, autism, Ménière's disease, epilepsy.

Needling technique demonstration.

Patient treatment demonstration and hands-on practice for participants.

- **15:00 - 15:30**

Break time.

- **15:30 - 17:00**

Review of scalp acupuncture area locations and indications.

Treatment of long COVID symptoms and adverse reactions to vaccines.

Needling technique demonstration.

Patient treatment demonstration.

2024 大温地区头针培训课（英文）

本培训计划结束时，您将能够：深入了解中国头针的丰富历史、理论基础及相关研究；精通头皮针灸各区域的精确定位、正确的针刺手法及其临床应用；设计并实施针对神经系统复杂病症的特殊头针疗法；显著提高治疗神经系统疾病的效果和康复率；为医生的临床针灸实践增添新的高级技巧；帮助患者应对最具挑战性和最困难的神经病症，包括中风，多发性硬化症，帕金森氏病，脑损伤，PTSD，幻肢痛，复杂性局部性疼痛 CRPS，小儿脑瘫，自闭症，美尼尔氏综合症，新冠长期症状。全面掌握头针的禁忌症和注意事项。

课程详述

中国头针是一种当代针灸技术，将中国传统针刺方法与西方大脑皮层的解剖学、生理学和病理学，生物医学相结合而成。已被证明是治疗急慢性中枢神经系统疾病的有效方法。头针不仅需要的针数少，效果显著，而且常常能带来立竿见影的改善。尽管针灸在中国已有数千年的历史，但头皮针灸作为一项现代创新，其发展历史仅有 50 年。它在治疗中风、多发性硬化症、车祸后瘫痪、帕金森病、脑瘫、自闭症和新冠长期症状等病症中显示出显著效果，同时也在中枢神经系统引起的疼痛治疗中发挥重要作用，如幻肢痛、复杂局部疼痛和残肢痛等。它已被证明在治疗创伤后应激障碍、脑损伤、失语症、共济失调和梅尼尔氏病等方面具有非常好的疗效。

培训日程

11/9/2024 星期六. 9:00 – 10:30 中国头针入门及焦氏头针大脑解剖学和生理学简要回顾运动区及其适应症焦氏头针定位及适应症

10:30 – 11:00 休息时间 **11:00 – 12:30** 主要刺激区及其适应症针刺技术演示治疗患者示范及学员实操练习 **12:30 – 13:30** 午餐休息 **13:30 – 15:00** 头针区定位与适应症复习头针治疗多发性硬化症，帕金森病治疗患者示范及学员实操练习 **15:00 – 15:30** 休息时间 **15:30 – 17:00** 头针区定位与适应症深入讨论失语的头针治疗治疗患者示范及学员实操练习讨论与总结

第二天 **11/10/2024（星期日）**

9:00 – 10:30 前一日内容回顾与讨论头针的禁忌症探讨头针区定位与适应症头针治疗脑损伤，PTSD 治疗患者示范及学员实操练习

10:30 – 11:00 休息时间

11:00 – 12:30 主要头针区定位与适应症头针治疗幻肢痛，复杂性局部性疼痛（CRPS）针刺技术演示治疗患者示范及学员实操练习

12:30 – 13:30 午餐休息

13:30 – 15:00 主要头针区定位与适应症复习，头针治疗小儿脑瘫，自闭症，美尼尔氏综

合症，癫痫， 针刺技术演示， 治疗患者示范及学员实操练习

15:00 – 15:30 休息时间

15:30 – 17:00 头针区定位与适应症复习治疗新冠长期症状和疫苗不良反应针刺技术演示
治疗患者示范