

Syllabus for Doctor Of Medical Qigong (Level D-16)

(Required Textbooks: The Secret Teachings of Chinese Energetic Medicine:
Volume #5)

1. Medical Qigong Therapy and Treating Breast Diseases

- Introduction to Breast Diseases. Reading Assignment: V5, Ch. 68 (p. 241-245).
- Clinical Protocols used for Treating Breast Diseases. Reading Assignment: V5, Ch. 68 (p. 246-254).
- Clinical Protocols used for Treating Breast Cancer. Reading Assignment: V5, Ch. 68 (p. 255-264).

Exam #1: Explain and Demonstrate Clinical Protocols associated with treating Breast Cysts, Breast Tumors and Breast Cancer.

2. Medical Qigong Therapy and Treating Ovarian, Uterine, and Cervical Diseases

- Introduction to Female Reproductive System - Tumors of the Ovaries. Reading Assignment: V5, Ch. 69 (p. 265-274).
- Clinical Protocols used for Treating Ovarian Cysts, Tumors, and Cancer. Reading Assignment: V5, Ch. 69 (p. 275-281).
- Introduction to Female Reproductive System Tumors - Cancer of the Uterus. Reading Assignment: V5, Ch. 69 (p. 282-290).
- Clinical Protocols used for Treating Uterine Tumors and Cancer. Reading Assignment: V5, Ch. 69 (p. 291-295).
- Introduction to Female Reproductive System Tumors - Cancer of the Cervix. Reading Assignment: V5, Ch. 69 (p. 296-301).
- Clinical Protocols used for Treating Cervical Cysts, Tumors, and Cancer. Reading Assignment: V5, Ch. 69 (p. 301-306).

Exam #2: Explain and Demonstrate the Clinical Protocols associated with treating Ovarian Cysts, Tumors and Cancer.

Exam #3: Explain and Demonstrate the Clinical Protocols associated with treating Uterus Cysts, Tumors and Cancer.

Exam #4: Explain and Demonstrate the Clinical Protocols associated with treating Cervix Cysts, Tumors and Cancer.

3. Treating Brain Cancer with Medical Qigong Therapy

- Introduction to the Brain. Reading Assignment: V5, Ch. 65 (p. 109-111).
- Review of Brain Diseases. Introduction to Internal Infections, Brain Seizures, Brain Trauma, Stroke, and Brain Tumors. Reading Assignment: V5, Ch. 65 (p. 112-118).
- Understanding Various Types of Benign Brain Tumors. Introduction to Meningiomas, Gliomas, Craniopharyngiomas, Pineal Gland Tumors, and Intraventricular Tumor Conditions. Reading Assignment: V5, Ch. 65 (p. 119-123).

- Clinical Protocols Used For Treating Brain Tumors. Reading Assignment: V5, Ch. 65 (p. 124-136).

Exam #5: Explain the difference between an Ischemic Stroke, Intracerebral Hemorrhage, and a Ruptured Aneurysm.

Exam #6: Explain and Demonstrate Clinical Protocols associated with treating Brain Tumor patients; and its associated Homework Prescription Exercises.

4. Treating Bone Cancer with Medical Qigong Therapy

- Introduction to the Body's Skeletal System and Bone Diseases. Reading Assignment: V5, Ch. 66 (p. 137-139).
- Introduction to Bone Cancer. Reading Assignment: V5, Ch. 66 (p. 140-144).
- Clinical Protocols used for Treating Bone Cancer. Reading Assignment: V5, Ch. 66 (p. 144-148).

Exam #7: Explain and Demonstrate the Clinical Protocols associated with treating Bone Cancer patients; and its associated Prescription Exercises.

5. Treating Blood Cancer with Medical Qigong Therapy

- Introduction to Blood Cancer. Understanding various types of Leukemia. Reading Assignment: V5, Ch. 66 (p. 149-152).
- Clinical Protocols used for Treating Blood Cancer (Leukemia). Reading Assignment: V5, Ch. 66 (p. 153-158).
- Introduction to Lymphoma. Understanding various types of Lymphoma. Reading Assignment: V5, Ch. 66 (p. 159-163).
- Clinical Protocols used for Treating Lymphoma. Reading Assignment: V5, Ch. 66 (p. 164-167).

Exam #15: Explain and Demonstrate the Clinical Protocols associated with treating Blood Cancer patients; and its associated Prescription Exercises.

6. Treating Multiple Myeloma with Medical Qigong Therapy

- Introduction to Multiple Myeloma. Reading Assignment: V5, Ch. 66 (p. 168).
- Clinical Protocols used for Treating Multiple Myeloma. Reading Assignment: V5, Ch. 66 (p. 169-172).

Exam #8: Explain and Demonstrate the Clinical Protocols associated with treating Multiple Myeloma patients; and its associated Prescription Exercises.

7. Review and Final Exam