

# ePhysio

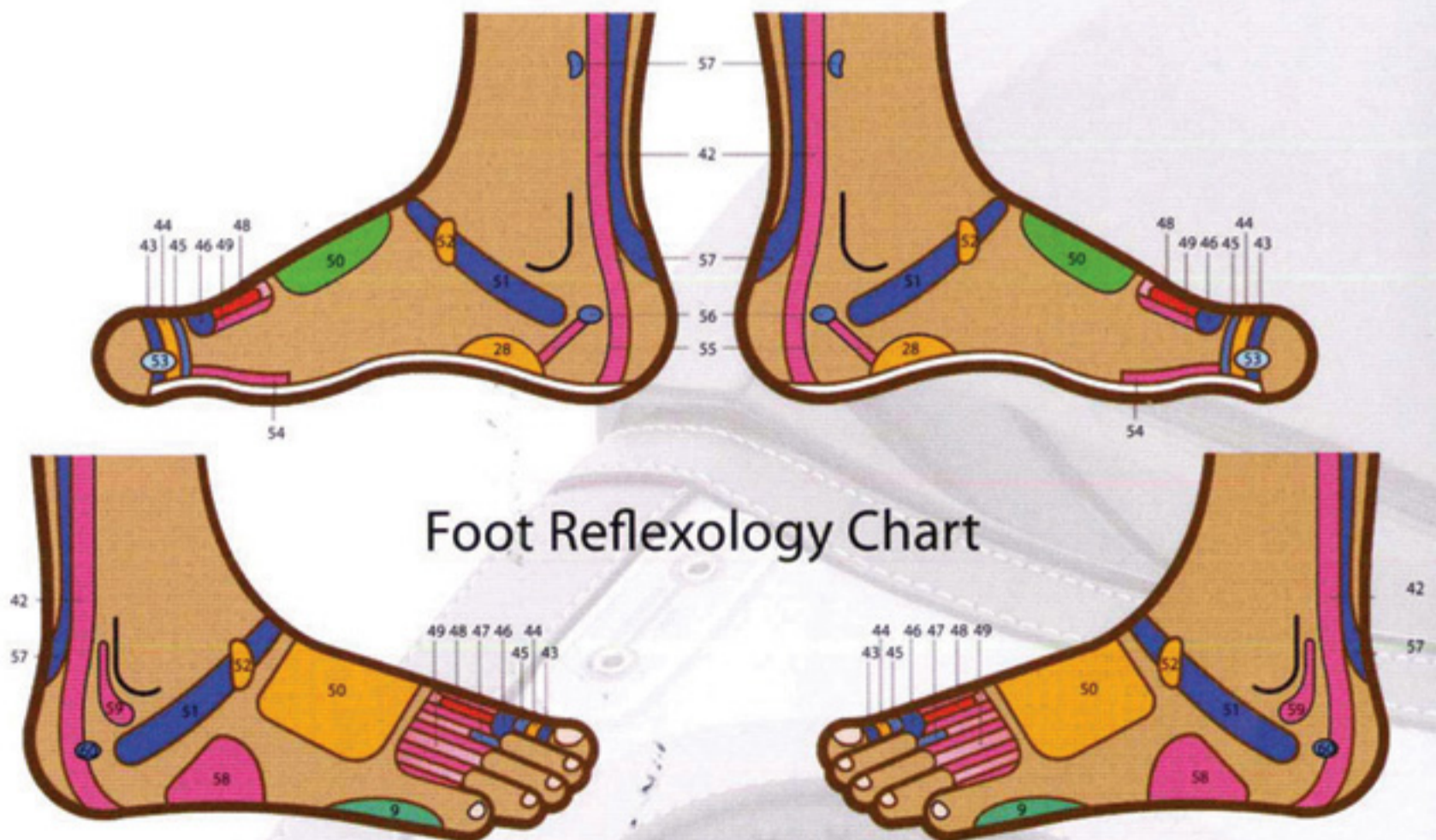
EY-900

ELECTRO-REFLEXOLOGIST

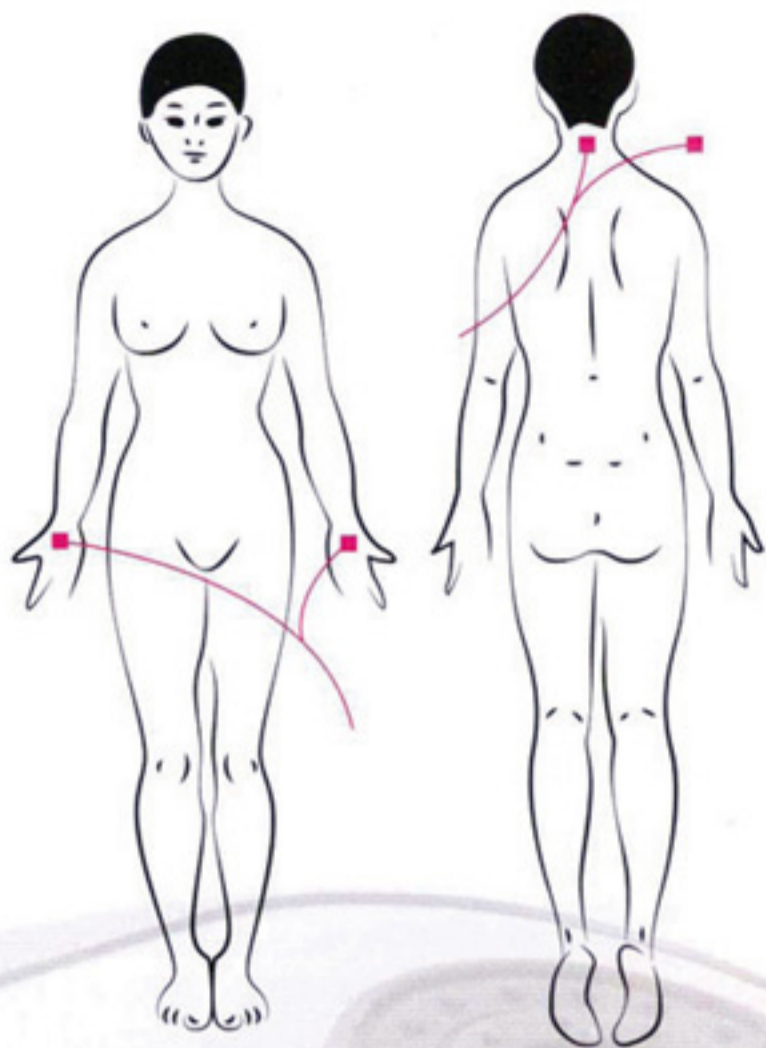
True relief and comfort

OTO e-Physio combines the traditional art of reflexology and the modern science of low-frequency electro nerve stimulation. Embedded with 30 scientifically and custom-designed electrowaves, it invigorates and stimulates the soles. Enlarged foot pads enable the electrowaves to be delivered to specific acupuncture points on the feet.

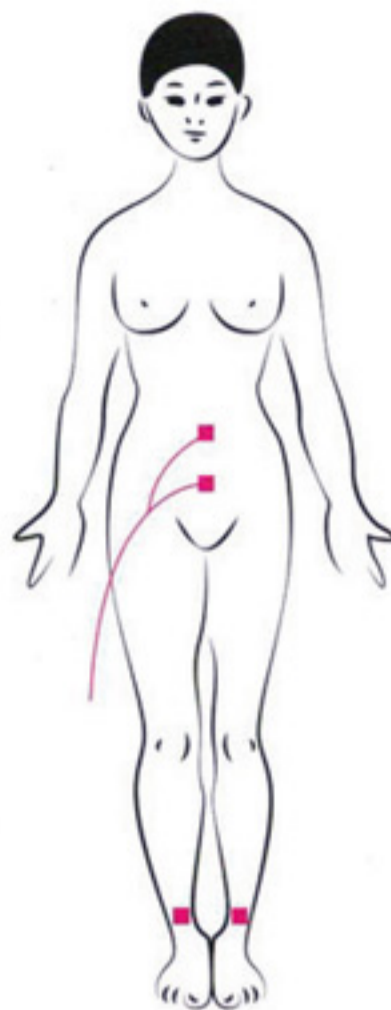
The treatment chart below indicates a system of reflex areas and the associated body parts.



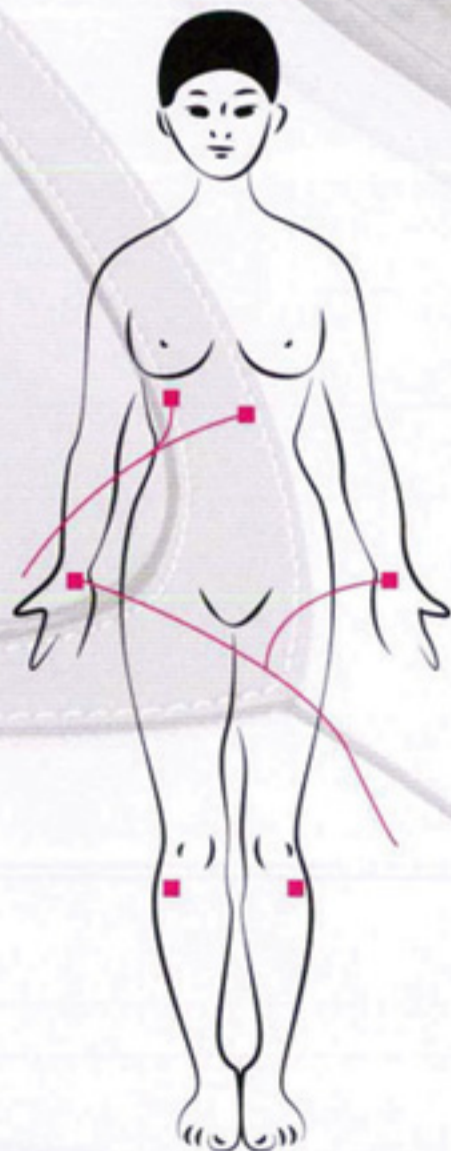
• ARM MUSCLE PAIN



• PRE-MENSTRUAL SYNDROME



• STOMACHACHE

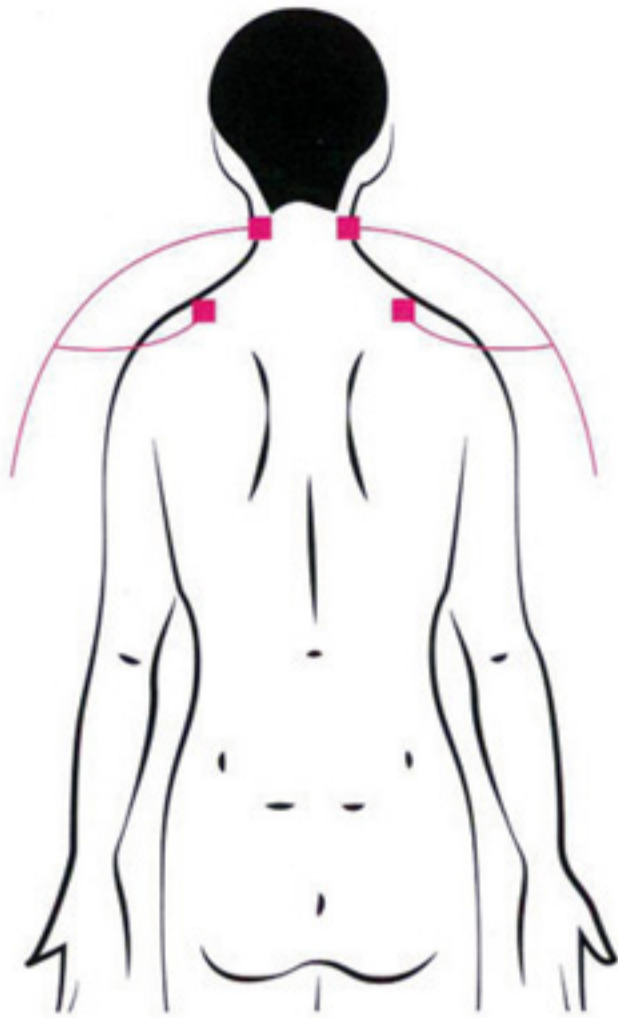


OTO ePhysio treatment recommendations

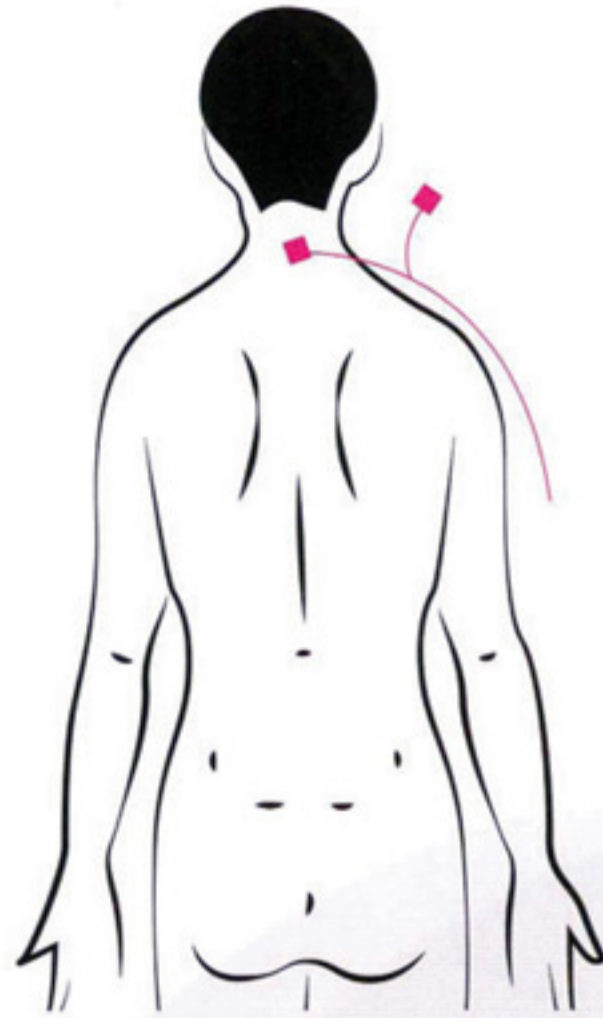
- Maximum treatment period is 60 minutes. Have a 10-15 minute interval between treatment sessions.
- Up to 6 treatment sessions per day is sufficient.
- Treatment response can vary among individuals. Users are recommended to start with a lower power intensity (mild) and gradually increase until the most comfortable level is reached.
- For common pains, aches and swelling, you can simply place electrodes on the affected area for treatment. Electrodes must be used in pairs even if there is only one pain site. They can be placed side by side on the pain site with a slight gap in between.

**OTO e-Physio** can also treat the body using 4 electrodes that can deliver simultaneous therapy for body, soles and palms. Regular usage could help you optimize the management of the following problems:

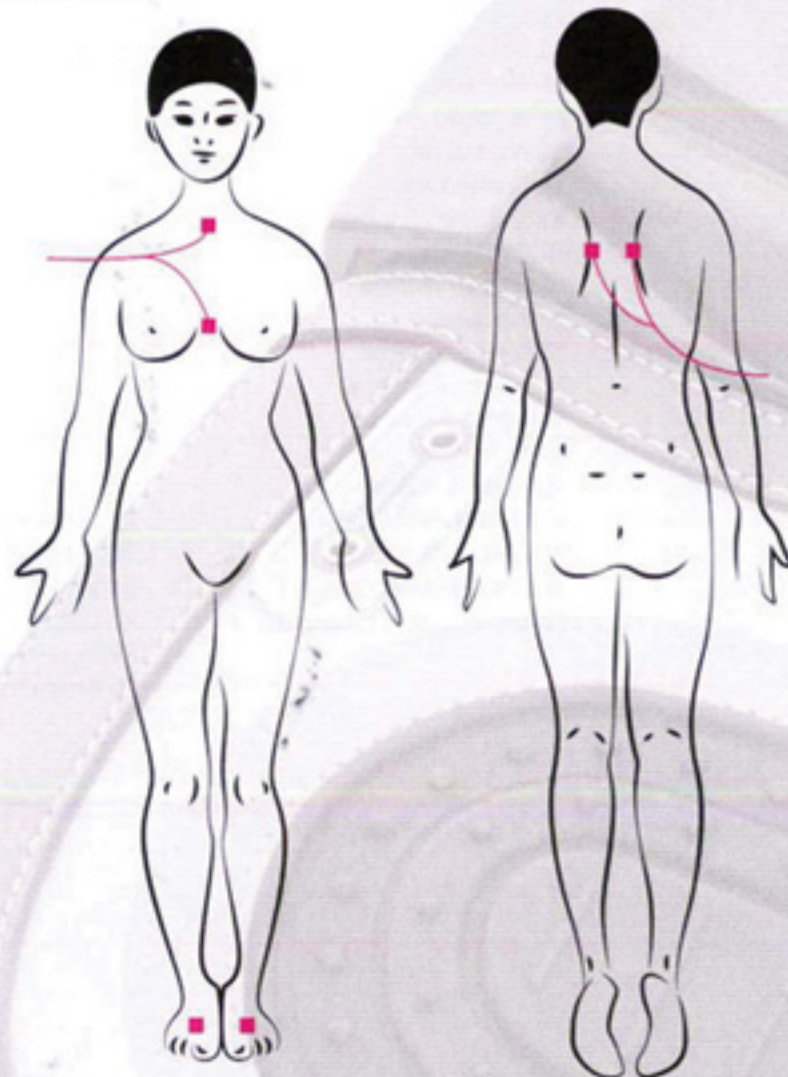
• HEADACHE



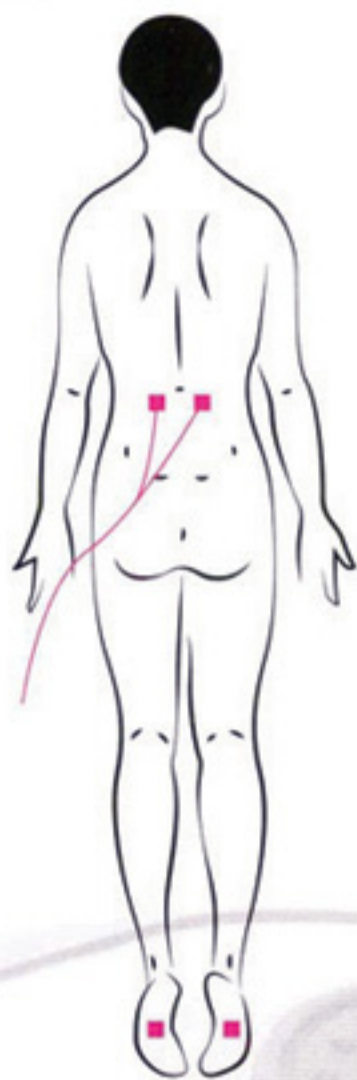
• TOOTHACHE



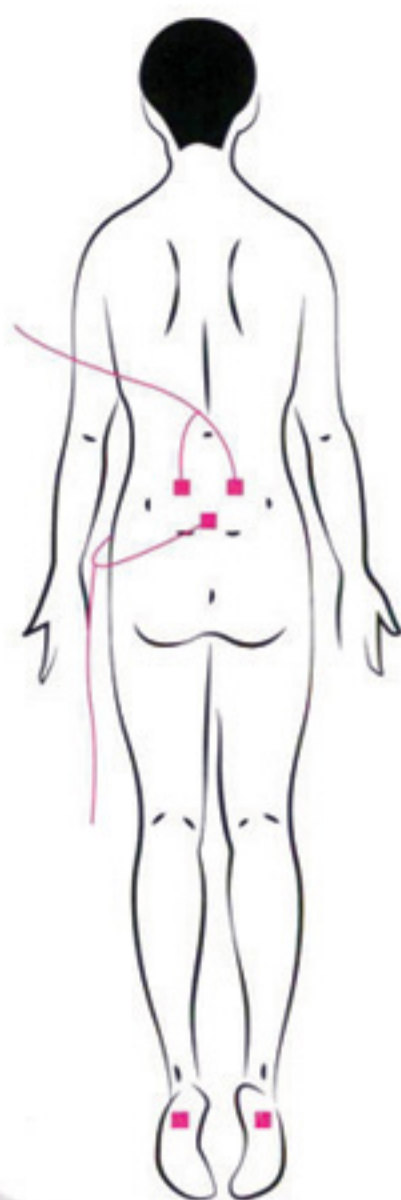
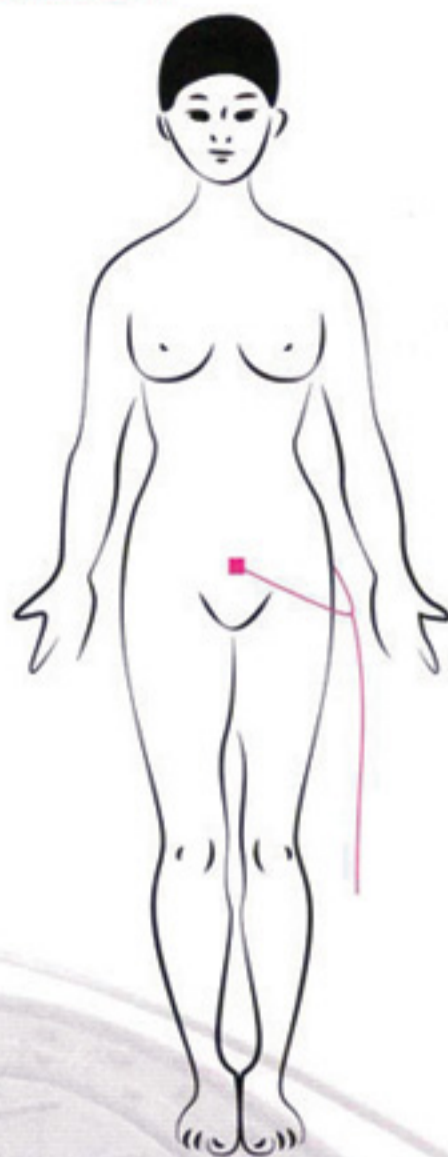
• ASTHMA



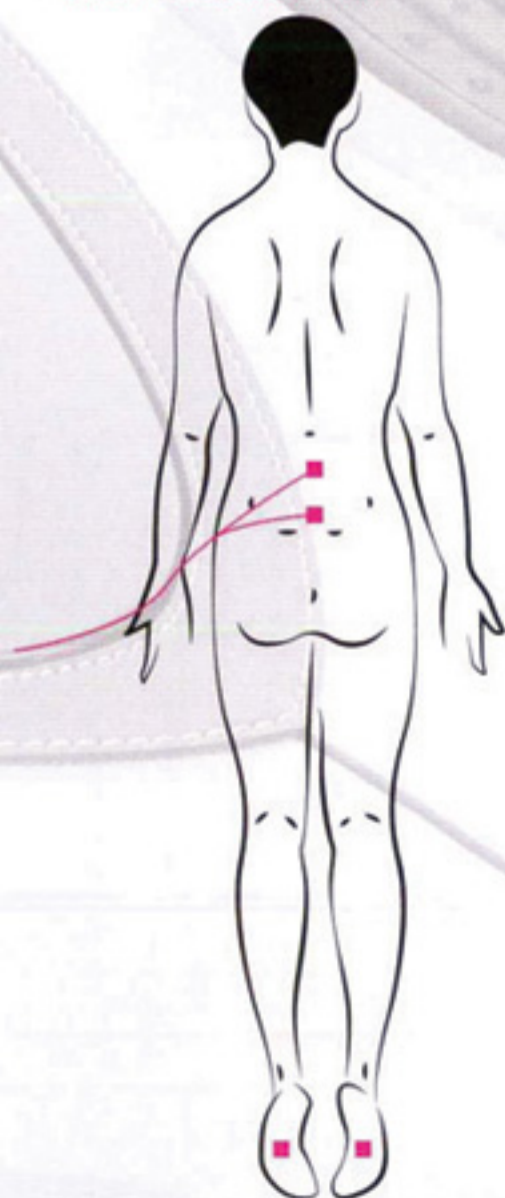
• POOR APPETITE



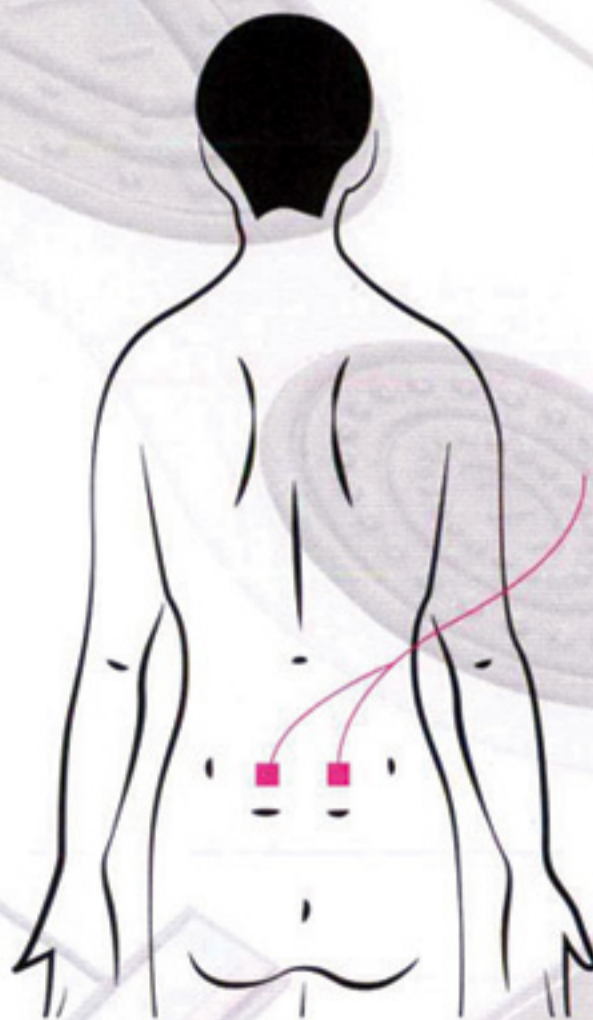
• ENURESIS



• LEG MUSCLE PAIN

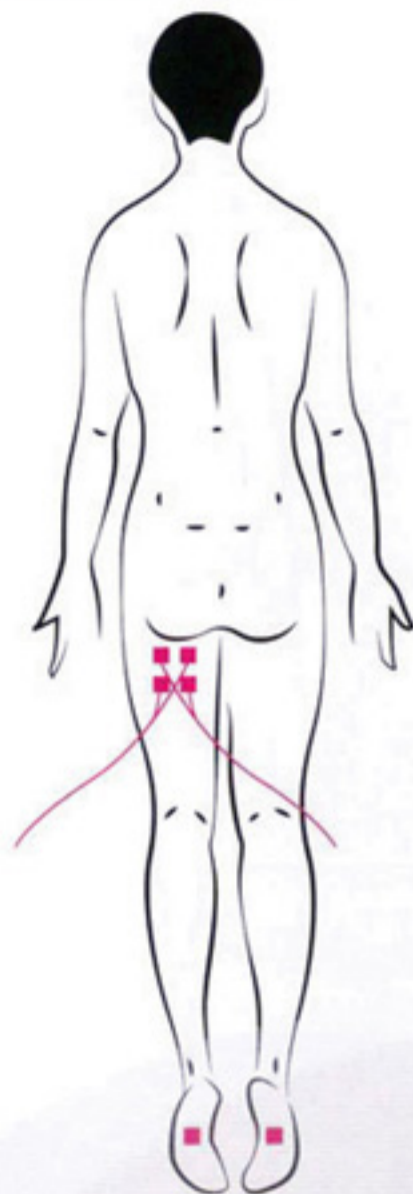
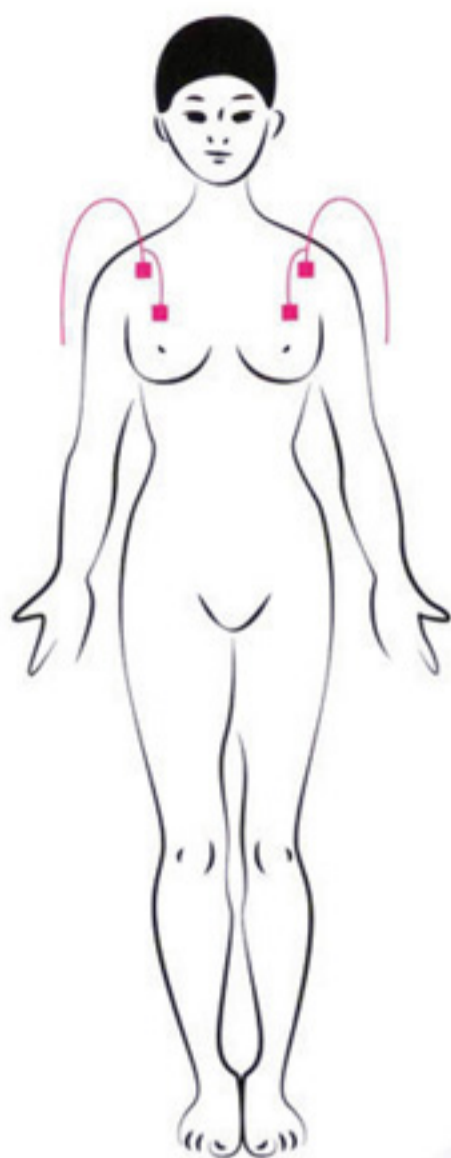
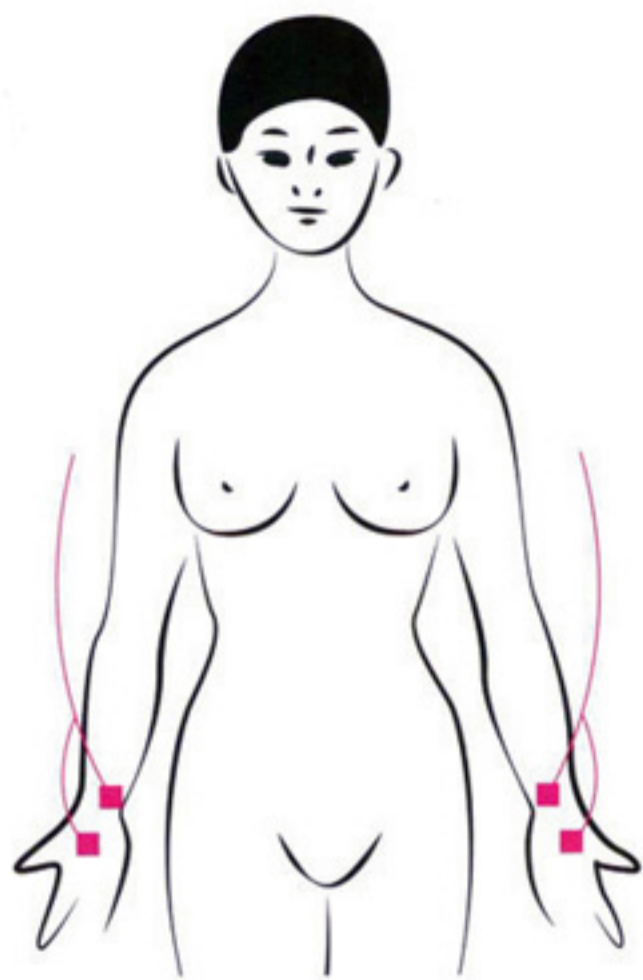


• INSOMNIA

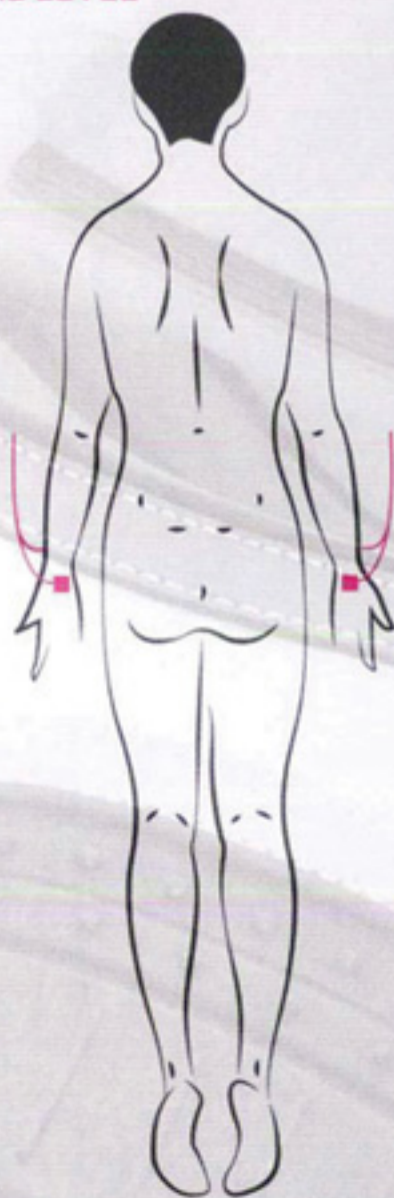
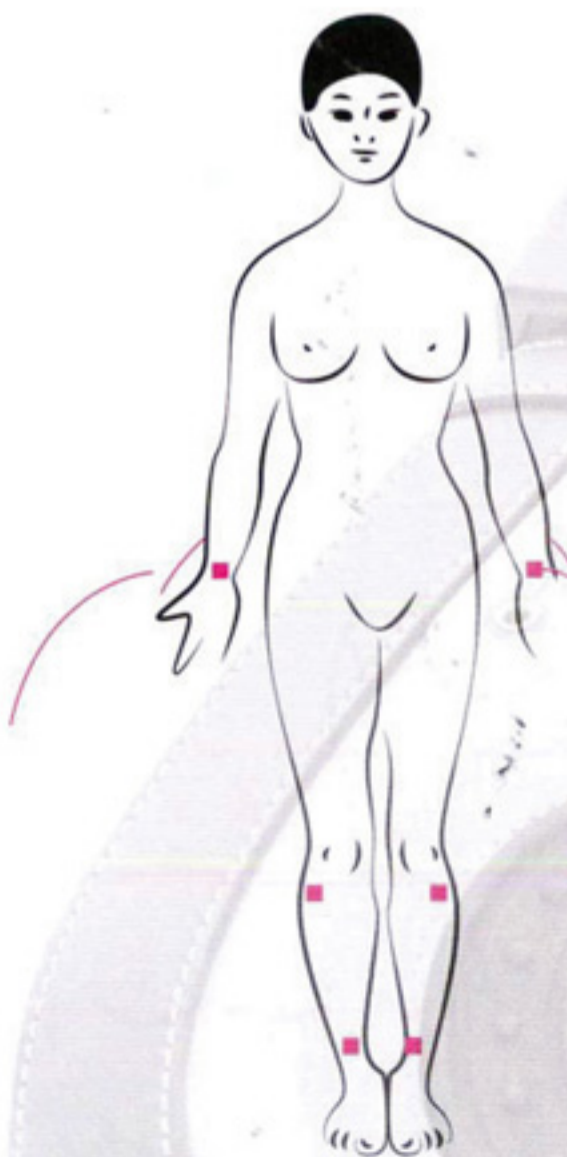


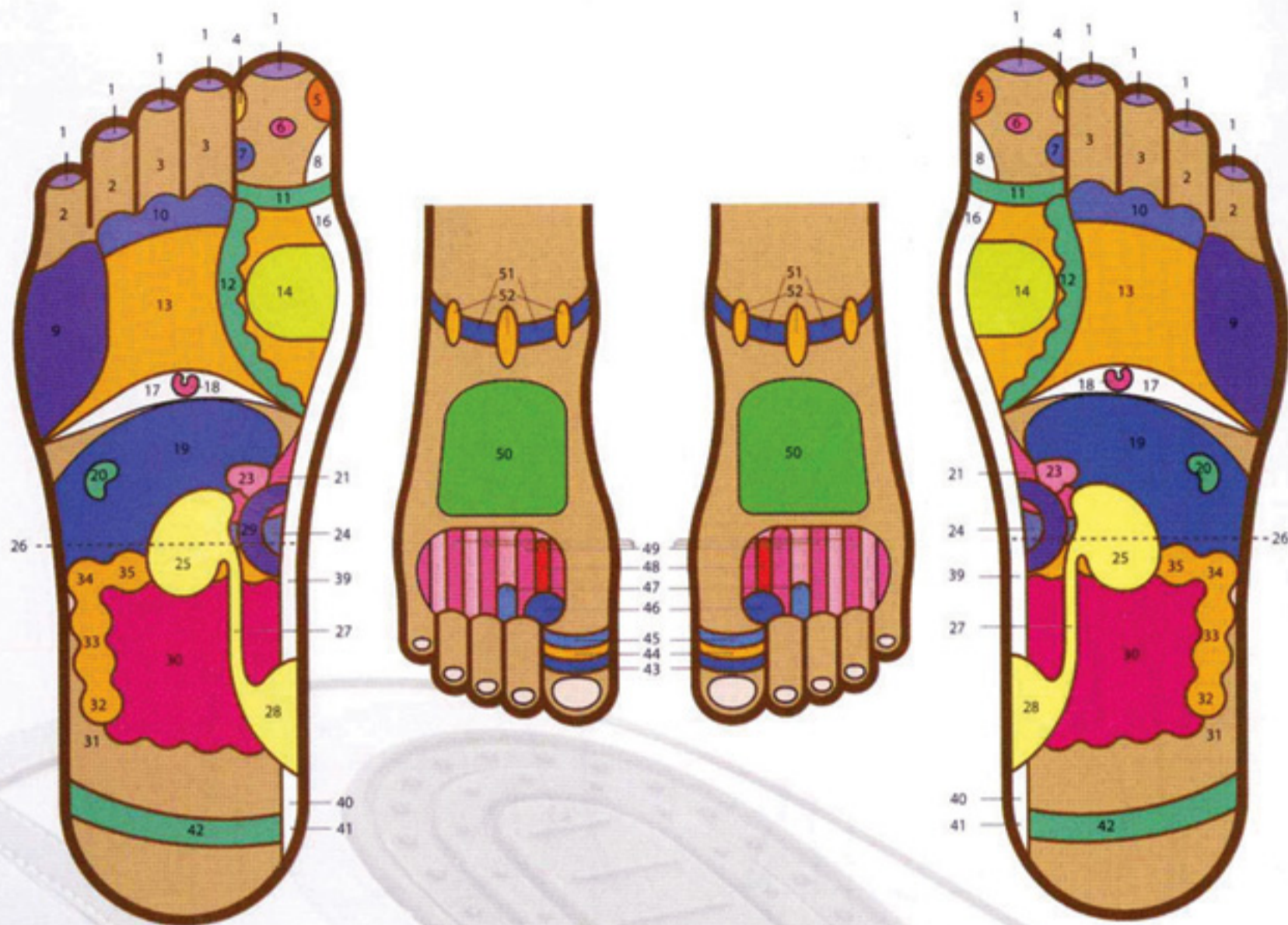
• NUMBNESS IN HAND

• FIRM BUST & TONE THIGH MUSCLE



• IMPROVE BLOOD PRESSURE LEVEL





- 1. Brain
- 2. Sinuses/Outer Ear
- 3. Sinuses/Inner Ear/Eye
- 4. Temple
- 5. Pineal/Hypothalamus
- 6. Pituitary
- 7. Side of Neck
- 8. Cervical Spine
- 9. Shoulder/Arm
- 10. Neck/Helper to Ear, Inner Ear, Eustachian Tube
- 11. Neck/Thyroid /Parathyroid/Tonsils
- 12. Bronchial/Thyroid Helper
- 13. Chest/Lung
- 14. Heart
- 15. Esophagus
- 16. Thoracic Spine
- 17. Diaphragm
- 18. Solar Plexus
- 19. Liver
- 20. Gallbladder

- 21. Stomach
- 22. Spleen
- 23. Adrenals
- 24. Pancreas
- 25. Kidneys
- 26. Waist Line
- 27. Ureter Tube
- 28. Bladder
- 29. Duodenum
- 30. Small Intestine
- 31. Appendix
- 32. Ileocecal Valve
- 33. Ascending Colon
- 34. Hepatic Flexure
- 35. Transverse Colon
- 36. Splenic Flexure
- 37. Descending Colon
- 38. Sigmoid Colon
- 39. Lumbar Spine
- 40. Sacral Spine

- 41. Coccyx
- 42. Sciatic Nerve
- 43. Upper Jaw/Teeth/Gums
- 44. Lower Jaw/Teeth/Gums
- 45. Neck/Throat/Tonsils/Thyroid/Parathyroid
- 46. Vocal Chords
- 47. Inner Ear
- 48. Lymph/Breast/Chest
- 49. Chest/Breast/Mammary Glands
- 50. Mid-Back
- 51. Fallopian Tube/Vas Deferens/Seminal Vesicle
- 52. Lymph/Groin
- 53. Nose
- 54. Thymus
- 55. Penis/Vagina
- 56. Uterus/Prostate
- 57. Chronic Area-Reproductive/Rectum
- 58. Leg/Knee/Hip/Lower Back Helper
- 59. Hip/Sciatic
- 60. Ovary/Testes

\*Source: The Reflexology Research Project, Kevin and Barbara Kunz