

Headache: Occipital (CCC-1)

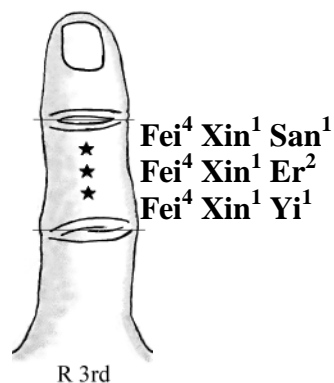
1. DMG 11-17 'Finger Spine Three Needles', DMG 77-09 'Leg Spine Three Needles' (CCC):

- DMG 11-17 'Finger Spine Three Needles':

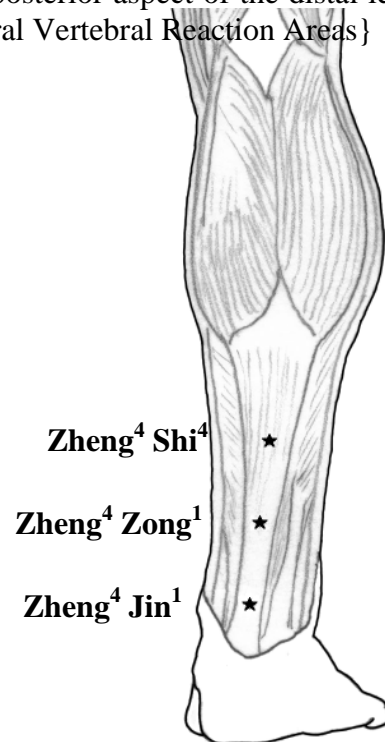
- Fei⁴ Xin¹ Er²**: This point is located at the midpoint of the posterior midsagittal line on the dorsal surface of the middle phalanx of the middle finger – to determine the midpoint of the posterior midsagittal digit line on the middle phalanx, bisect the distance from the dorsal proximal interphalangeal skin crease to the dorsal distal interphalangeal skin crease along the course of said line; Needle from proximal to distal 0.1 to 0.2 *cun*. {Heart and Lung Branch Reaction Areas}
- Fei⁴ Xin¹ San¹**: To locate this point, simply bisect the distance Fei⁴ Xin¹ Er² to the dorsal distal interphalangeal skin crease; Needle from proximal to distal 0.1 to 0.2 *cun*. {Heart and Lung Branch Reaction Areas}
- Fei⁴ Xin¹ Yi¹**: To locate this point, simply bisect the distance from Fei⁴ Xin¹ Er² to the dorsal proximal interphalangeal skin crease; Needle from proximal to distal 0.1 to 0.2 *cun*. {Heart and Lung Branch Reaction Areas}

- DMG 77-09 'Leg Spine Three Needles':

- Zheng⁴ Jin¹**: This point is located 3.5 *cun* proximal to the plantar surface of the heel, on the tendo calcaneus (Achilles tendon) of the posterior aspect of the distal leg; Needle 0.5 to 1.0 *cun*. {Lung Branch and General Vertebral Reaction Areas}
- Zheng⁴ Zong¹**: This point is located 2.0 *cun* proximal to Zheng⁴ Jin¹ on the tendo calcaneus (Achilles tendon) of the posterior aspect of the distal leg; Needle 0.5 to 1.0 *cun*. {Lung Branch and General Vertebral Reaction Areas}
- Zheng⁴ Shi⁴**: This point is located 4.0 *cun* proximal to Zheng⁴ Jin¹ on the tendo calcaneus (Achilles tendon) of the posterior aspect of the distal leg; Needle 0.5 to 1.0 *cun*. {Lung Branch and General Vertebral Reaction Areas}



DMG 11-17 'Finger Spine 3 N'



DMG 77-09 'Leg Spine 3 N'