

The LINC logo features a stylized graphic of a red and orange flame or ribbon shape above the letters "LINC" in a white, sans-serif font.

LINC

Various technique to recanalize CTO various distal puncture technique CCT@LINC, pre-recorded live case

Tatsuya Nakama MD.

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Disclosure

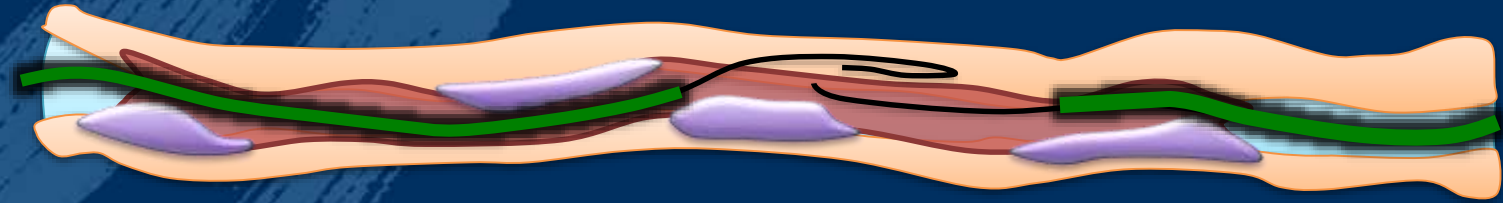
Speaker name: Tatsuya Nakama MD.

I have the following potential conflicts of interest to report:

- **Consulting:** Boston Scientific Japan, Century Medical Inc. TORAY
- Employment in industry: None
- Stockholder of a healthcare company: None
- Owner of a healthcare company: None
- **Other(s): Honoraria recieved from**

Abbot Vascular, Asahi Intecc., Boston Scientific, COOK, Cordis, NIPRO, KANEKA,
Lifeline, Medikit, Medtronic, Orbus Neichi, Terumo,

Retrograde access is key to success for complex CTO crossing



ANTEGRADE

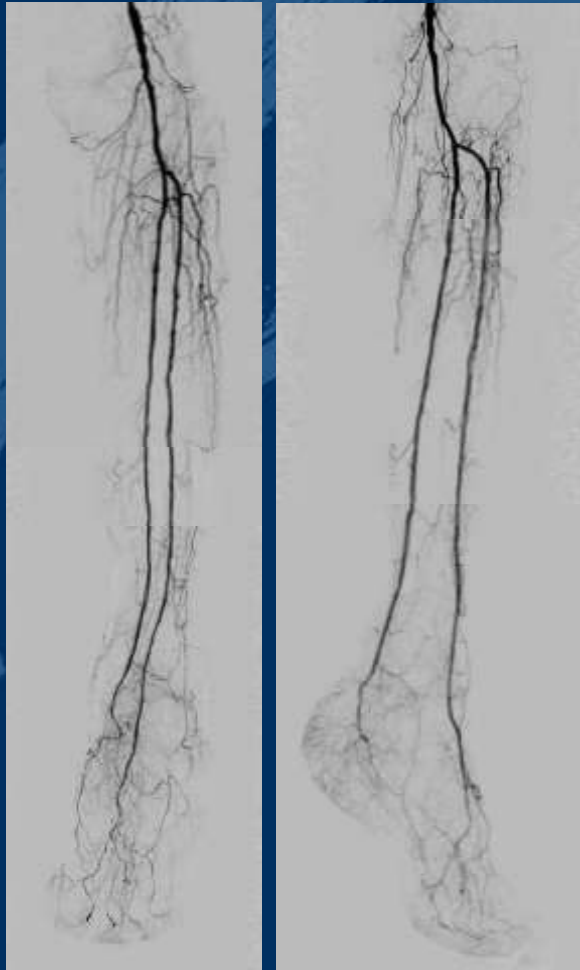
RETROGRADE

Distal puncture technique



Standard retrograde access technique

Two directional angiogram is important for successful puncture



Frontal

lateral

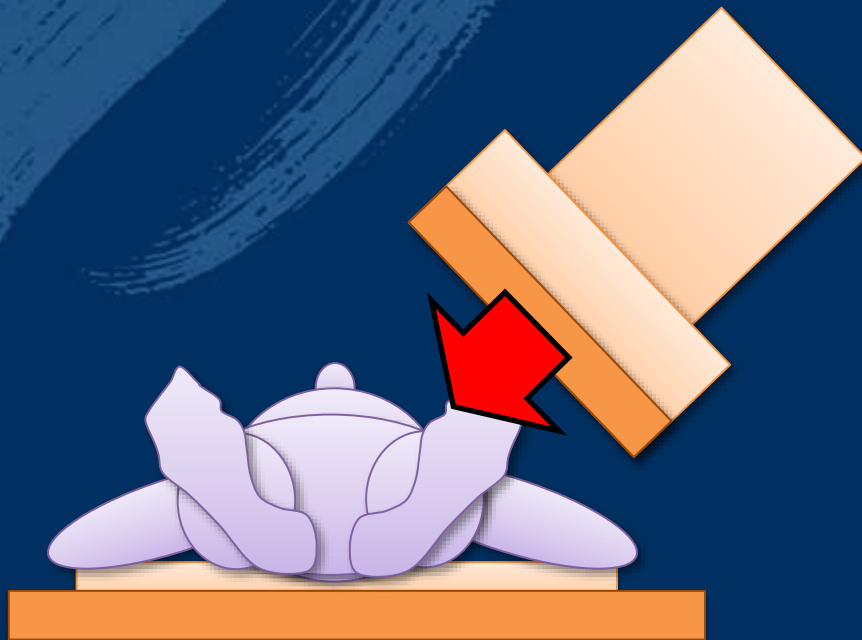


Contralateral oblique (lateral) view



Posterior tibial & plantar artery

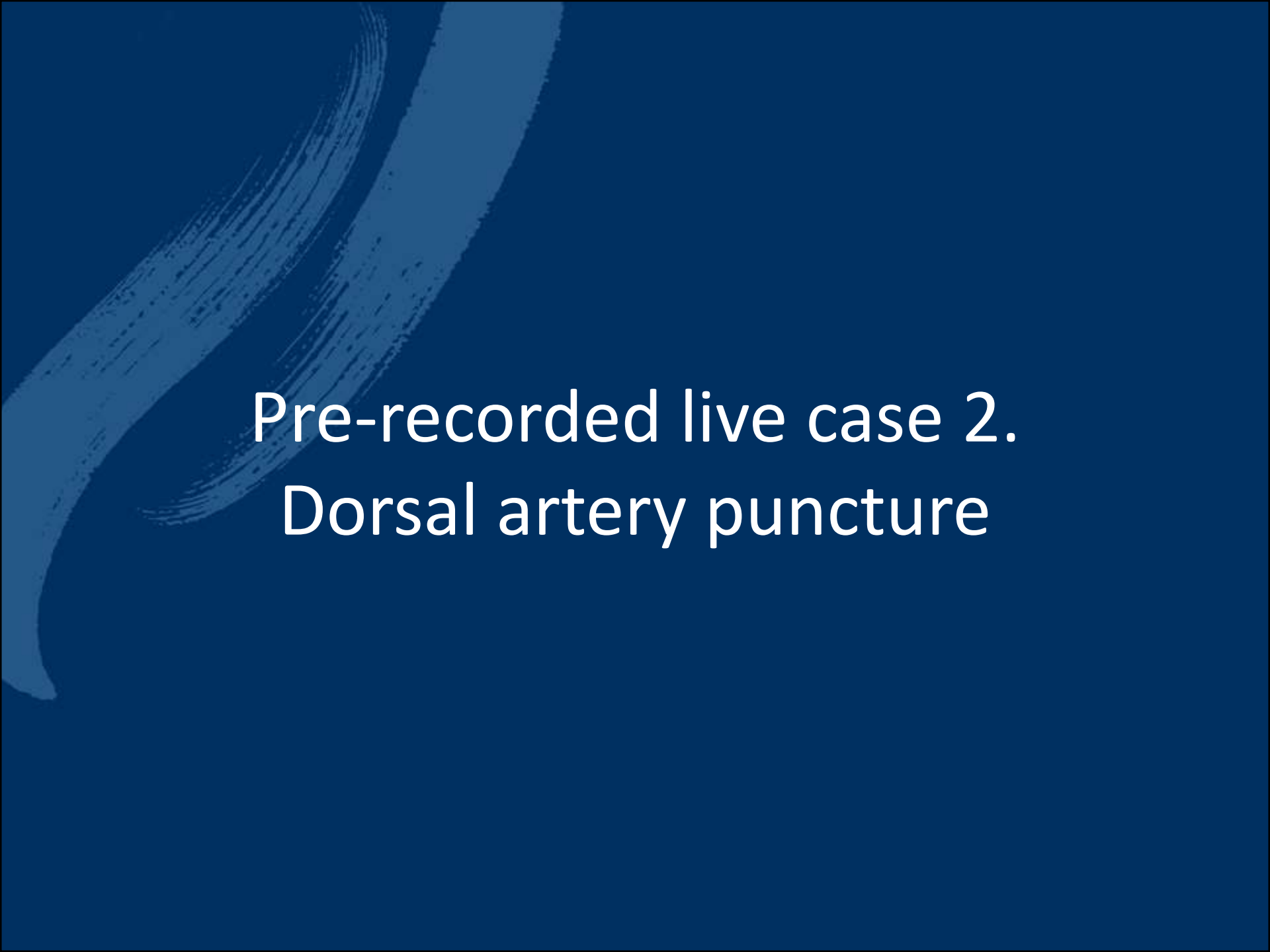
Contralateral oblique (lateral) view



Anterior tibial, dorsal, metatarsal artery



Pre-recorded live case 1.
Common plantar puncture



Pre-recorded live case 2.
Dorsal artery puncture

Summary of pre-recorded procedure

1. Distal puncture is necessary technique for complex CTO crossing
2. Each puncture technique have **precise puncture position**; to know the precise puncture position is quite important for success of retrograde puncture
3. Take **two directional (Ipsilateral & contralateral) image** is important for safe and successful puncture.

The logo for LINC (Lipid and Inflammation Network for Coronary) features a stylized, colorful graphic of a heart or flame in shades of red, orange, and yellow, set against a dark blue background with a brushstroke effect. The letters "LINC" are positioned to the right of this graphic.

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