Bone Management In Upper Limb Amputations

Tunku Sara Ahmad

National Orthopaedic Centre of Excellence for Research and Learning (NOCERAL), Faculty of Medicine, University of Malaya, 50603 Kuala Lumpur, Malaysia

Amputations at the arm, forearm, wrist, through the palm and across digits at different levels require bone management. The requirements are

- 1. Shortening to enable or enhance nerve and vessel anastomosis.
- 2. Stable fixation for wound healing and to enable rehabilitation.

The fixation which can be used at all the levels mentioned will be discussed. Indications for the technique of choice will also be discussed with some technical tips.

Amputations at the arm, forearm, wrist, through the palm and across digits at different levels require bone management. The requirements are
Shortening to enable or enhance nerve and vessel anastomosis. Stable fixation for wound healing and to enable rehabilitation.
The fixation which can be used at all the levels mentioned will be discussed. Indications for the technique of choice will also be discussed with some technical tips.