

Name: Ajay Yadav and Alok Yadav

Roll No. 41 and 42

Periodical No.6 Anatomy Model Demonstration

Date : 05/07/24

Movement of Thumb

FLEXION	EXTENSION	ABDUCTION	ADDUCTION	OPPOSITION
<p>Flexor Pollicis Brevis Origin:- Base of Trapezium Insertion:- Base of proximal phalanx Nerve supply:- Median nerve</p> <p>Opponens Pollicis Origin:- Base of Trapezium Insertion:- Antero-lateral surface of 1st metacarpal shaft Nerve supply:- Median nerve</p>	<p>Extensor Pollicis Brevis Origin:- Base of 1st metacarpal Insertion:- Base of proximal phalanx Nerve supply:- Deep branch of radial nerve</p> <p>Extensor Pollicis Longus Origin:- Ulna Insertion:- Base of distal phalanx of thumb Nerve supply:- Deep branch of radial nerve</p>	<p>Abductor Pollicis Brevis Origin:- Scaphoid, Trapezium, Trapezoid Insertion:- Base of proximal phalanx Nerve supply:- Median nerve</p> <p>Abductor Pollicis Longus Origin:- Base of 2nd, 3rd, 4th metacarpals Insertion:- Base of proximal phalanx Nerve supply:- Deep branch of radial nerve</p>	<p>Adductor Pollicis Origin:- 2nd metacarpal Insertion:- Base of proximal phalanx Nerve supply:- Deep branch of Median nerve</p>	<p>Opponens Pollicis Origin:- Base of Trapezium Insertion:- Antero-lateral surface of 1st metacarpal shaft Nerve supply:- Median nerve</p> <p>Opponens Pollicis Origin:- Base of Trapezium Insertion:- Antero-lateral surface of 1st metacarpal shaft Nerve supply:- Median nerve</p>