

# Table of Contents

भुजा (arm) .....	3
<b>भुजा (arm) ( fascial Compartments of arm )</b> .....	3
anterior/flexor compartment .....	3
posterior/extensor compartment .....	3



# भुजा (arm)

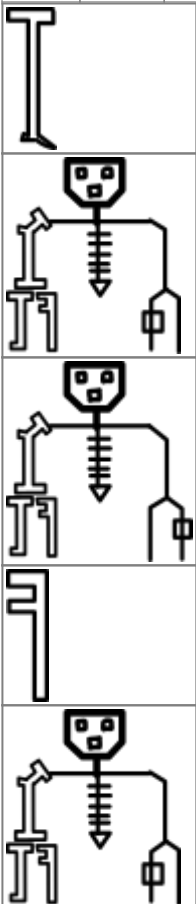
## प्रवर्णी भुजा संविभाग ( fascial Compartments of arm )

### anterior/flexor compartment

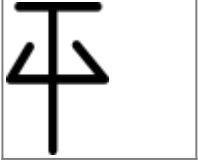
Muscle		Origin	Insertion	Artery	Nerve	Action	Antagonist
coracobrachialis	तुंडप्रगंडिका	coracoid process of scapula	medial surface of humerus	brachial artery	musculocutaneous nerve	flexes and adducts shoulder	
biceps brachii	प्रगंडद्विशिरस्का	short head: coracoid process of scapula long head: supraglenoid tubercle	radial tuberosity, bicipital aponeurosis		musculocutaneous nerve (lateral cord: C5, C6, C7)	flexes elbow, supinates forearm	triceps brachii
brachialis	प्रगंडिका	anterior surface of humerus (mainly distal half)	coronoid process of ulna, tuberosity of ulna	radial recurrent artery	musculocutaneous nerve	flexes elbow	

### posterior/extensor compartment

Muscle		Origin	Insertion	Artery	Nerve	Action	Antagonist
triceps brachii	त्रिशिरस्का	long head: infraglenoid tubercle of scapula lateral head: posterior humerus (above radial sulcus) medial head: posterior humerus - (below radial sulcus)	olecranon of ulna	deep artery of arm	radial nerve	extends forearm long head: adducts shoulder medial head: does not function at shoulder	biceps brachii, brachialis
anconeus	कूर्परपृष्ठिका	lateral epicondyle of humerus	lateral surface of olecranon, superior part of posterior ulna	deep artery of arm, interosseous recurrent artery	radial nerve (C7, C8, and T1)	partly blended with triceps, extends forearm, stabilises elbow, abducts ulna during pronation	







From:

<https://mantrakshar.co.in/> - **Kshtrgyn**

Permanent link:

<https://mantrakshar.co.in/doku.php/hi/arms?rev=1666548116>

Last update: **2022/10/23 18:01**

