

7. **FLEXION AND EXTENSION OF NON INJURED HAND JOINTS** – In the table below, show in degrees (a) the position of utmost flexion from a straight finger, and (b) the lack of extension. If ankylosed, show the position in which ankylosis exists. **See explanation below.**

NON INJURED HAND		Finger			Thumb		
		MCP/Prox.	PIP/2nd.	DIP/Distal.	MCP/Prox.	IP/2nd.	
Little Finger	Position of Utmost Flexion°°°	Position of Utmost Flexion°°
	Lack of Extension°°°		Lack of Extension°
Ring Finger	Position of Utmost Flexion°°°		Full	Restricted
	Lack of Extension°°°			
Middle Finger	Position of Utmost Flexion°°°		<i>(Check one)</i>	
	Lack of Extension°°°		Abduction	<input type="checkbox"/>
Index Finger	Position of Utmost Flexion°°°	Adduction	<input type="checkbox"/>	<input type="checkbox"/>
	Lack of Extension°°°	Opposition	<input type="checkbox"/>	<input type="checkbox"/>

Health Care Provider's Signature _____ Date _____
 I hereby certify the above is a correct statement of services personally rendered by me.

Method for Describing Flexion and Extension of Injured Joints

Devising a simple and effective method of showing limitations of flexion and extension of finger joints has proven difficult. Describing extension has been the chief stumbling block. After careful consideration, we have decided to ask for the degrees of lack of extension, rather than the degrees of the contained angle.

Both flexion and extension are to be described by the arc or angle made with the distal end of a normal straight finger.

Remember, it is always the position of greatest possible flexion and the position of greatest possible extension that is required. From this can be deduced (by subtraction) the range of movement or, if there is complete ankylosis, the position of ankylosis.

1. Flexion

1.Flexion

In the example above, let **PJD** represent a straight extended finger, **P** being proximal, **D** distal, and **J** the injured joint.

In the first diagram, let **FJ** represent the position of utmost voluntary flexion. If the angle **FJD** is 60°, the position of utmost flexion is described as 60°.

In the second diagram, let **EJ** represent the position of utmost voluntary extension. If the angle **EJD** is 30°, the lack of extension is 30°.

2. Extension

If there is flexion to a right angle and no impairment of extension, the position of utmost flexion will be 90° and the lack of extension will be 0°. If there is ankylosis in the position represented in the first diagram, the position of utmost flexion, as before, will be described as 60° and the lack of extension will likewise be described as 60°

The WSCC may use this information for the administration of legislation under our authority, including the *Workers' Compensation Acts*, the *Safety Acts*, and/or the *Mine Health and Safety Acts*, and their associated *Regulations*, and to contact you in relation to the requirements under the relevant legislation.

NOTE TO SUPPLIERS:

We make payments on original invoices only. Faxed invoices or copies of invoices will not be paid.

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