

Return To ICBC

PO BOX 2121, STN TERMINAL VANCOUVER BC V6B 0L6

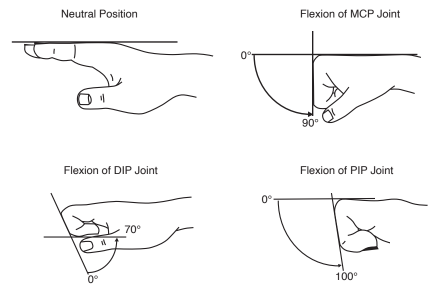


Fax 1-877-686-4222

INVOICE INFORMATION									
CLAIM NUMBER DATE OF A		DATE OF ACCIDENT (c	dd/mmm/yyyy)	DATE OF REPO	DATE OF REPORT (dd/mmm/yyyy)		VENDOR NUMBER		
INVOICE/REFERENCE NUMBER PAYEE NAM			E						
PAYEE ADDRESS									
PAYEE ADDRESS									
CLIENT INFORMATION FIRST NAME		L AST NA	LAST NAME			DATE OF BIRTH (dd/	mmm/\/\/\/	nm/yyyy) PERSONAL HEALTH NUMBER (PHN)	
PRACTITIONER INFORMATI	ON								
FIRST NAME			AME	PRACTITIONER NUMBER					
<ul> <li>After adequate warn any question of whe</li> <li>Record both sides o side has any obvious</li> <li>Which finger and has</li> </ul>	ther adequated the body to be pathology	ate effort is provide o allow for computer present.1	ded, please indicarison of the aff	cate this <u>on th</u> fected side to t	e report	;			
Movement		Affected Hand			Unaffected Hand				
(in degrees)	Trial 1	Trial 2	Trial 3	Average	Trial	1 Tria	12	Trial 3	Average
Flexion, MCP Joint									
Extension, MCP Joint									
Flexion, DIP Joint									
Extension, DIP Joint									
Flexion, PIP Joint									
Extension, PIP Joint									
Questions:									
Has the client provided maximum and consistent effort?								☐ Yes	□No
If no, note any contr	ibuting fact	ors (e.g. recent n	ew event, flare i	up, swelling)					
2. Has the client reached maximum recovery?								☐ Yes	□No
3. Have you treated this client before?								☐ Yes	□No
4. If yes, are today's measurements consistent with previous ones?								☐ Yes	□No
		OD :: #	- d -: d - b - d			2014			

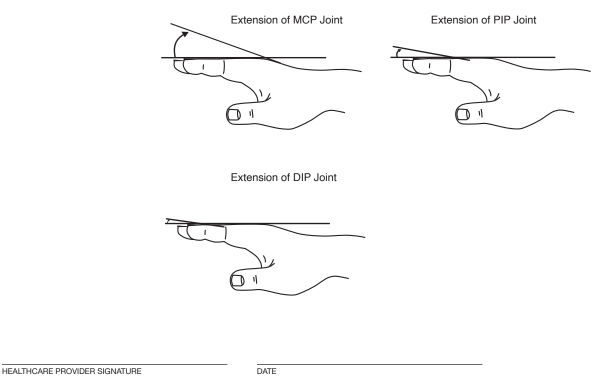
## A) How to measure MCP, DIP or PIP joint flexion:

- 1. Client is seated with wrist and hand supported on table and in a neutral position.
- 2. The goniometer pivot is centered over the joint being measured, the stationary arm is aligned on the midline of more proximal bone of joint, and the moving arm is aligned on the midline of more distal bone.



## B) How to measure MCP, DIP or PIP joint extension:

- 1. Client is seated with wrist and hand supported on table and in a neutral position.
- 2. The goniometer pivot is centered over the joint being measured, the stationary arm is aligned on the midline of more proximal bone of joint, and the moving arm is aligned on the midline of more distal bone.



Please send a copy of this completed form to my attention at your earliest convenience. Thank you for your anticipated cooperation regarding this matter.

Personal information on this form is being collected under section 26 of the *Freedom of Information and Protection of Privacy Act (BC)* and section 28 or 28.1 of the *Insurance Vehicle Act (BC)* for the purpose of obtaining a health care report in order to manage the claim. Questions about the collection of this information can be directed to the claim representative, or call 604-661-2800 or contact the Privacy & Freedom of Information department at 151 Esplanade, North Vancouver, BC V7M 3H9.