				Apply 1	patient sticker here		
Scoring System for CT (Victoria)	<u> </u>						
Date:							
Please tick the appropriate	e box		L				
1. Age: ()	Sex	: Male		Fe	male □		
2. Occupation:	•••••	•••••	••••••	•••••	•••••		
3. Do you have diabetes?		Yes [No 🗆			
4. Are you right or left har	nded ?	Righ	t 🗆	Left □	Both \square		
5. What kind of problems	do you have	with your hand	S	•••••	••••••		
6. Are symptoms worse in							
7. Are symptoms worse at any of the of the following times?							
During the night \Box (2) First thing in the morning \Box (1) While driving \Box							
While or after working wi	th hands □			While hol	ding the phone \square		
8. Which fingers are worse	e affected?						
Thumb, index and middle	□ (2) Rin	g and little □		Middle ar	nd ring \square (2)		
All fingers, not thumb \square	All	fingers □					
9. If you are woken in the or holding it out of bed?	night by the Yes □	• •	•	•	shaking the hand		
10. If you have been given		ear on the wrist	, does th	nis alleviate	the symptoms?		
	Yes □				••••••		
11. Do you tend to drop of	jects or have	your hands be	come m	ore clumsy	? Yes □ No □		
12. How long have the syn	nptoms been	present?					
0-3 Months □ 3-6 n	nonths \square	6-12 months	5 🗆	longer tha	an 12 months □		
13. Have you been exposed Signature:		•		Yes □	No 🗆		
Print:		.Designation					

		Apply patient	sticker here				
This Part Should Be Filled In By The Clinical E	<u>Examiner</u> :						
SIGNS:							
Paraesthesia in the Ulnar Nerve distribution:	$\mathbf{Yes}\;\square$	No □					
Evidence of cervical root irritation:	$\mathbf{Yes}\;\Box$	No □					
Age: Below 60 years (2 points) Above 60 years (0 points)							
Symptoms: Night pain (2 points) Paraesthesia median nerve distribution (2 points) Relief pain by shaking (2 points) Relief pain by splint (1 point) Clumsiness (1 point)	s)						
Signs: Tinel's sign (2 points) Phalen's test (1 points) Alteration in sensation in distribution of median nerve (2 points) Wasting Thenar eminence (2 points)							
Total: (17 points)							
Score >/= 7: CTS likely, Consider NCS if occur features of ulnar nerve entrapment Score <7: CTS not confirmed needs NCS	For Guidance Only						
New patient?	Yes □	No □					
Patient attending for Carpal Tunnel Release?	$\mathbf{Yes}\;\square$	No □					
Patient seen after Nerve Conduction Study?	$\mathbf{Yes}\;\Box$	No □					
Nerve conduction study result?	Positive \square	Negative \square	Send for \square				
Outcome:							
Patient put on waiting list for Carpal Tunnel Re							
Referral for Nerve Conduction Studies							
Conservative management.							
Signature:Da	ate						

Print: Designation.