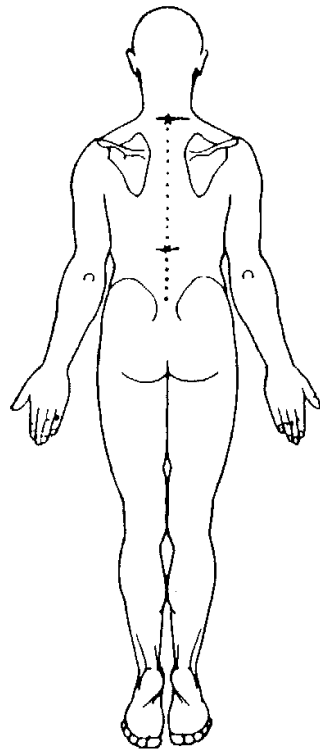
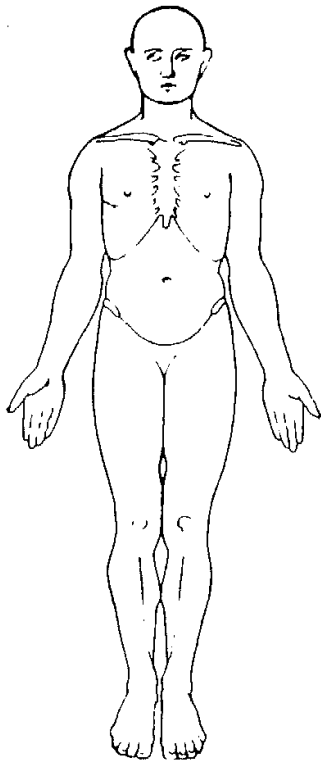
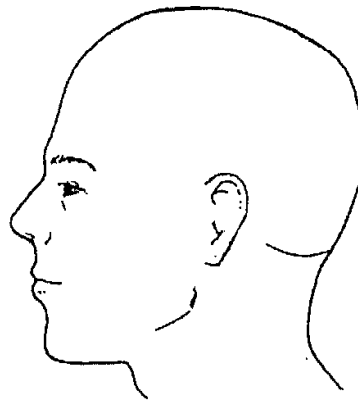
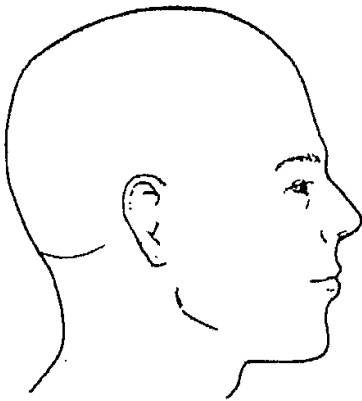
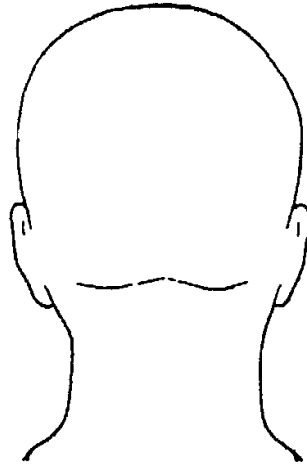
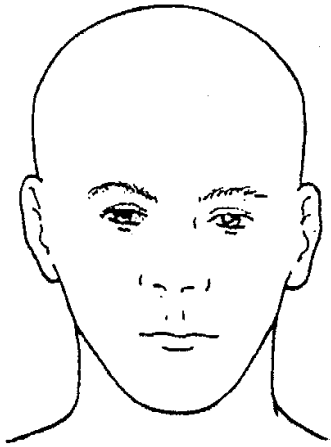


APÉNDICE 1

VALORACIÓN Y DATOS DE TRATAMIENTOS



Fecha :

Comienzo :
¿Por qué?:

Progresión:

Investigaciones /exploraciones/tratamiento previos:

Frecuencia:

Factores desencadenantes/agravantes:

Último dolor de cabeza:
Curso:

Duración:

Intensidad:

Respuesta a la medicación:

Factores aliviantes:

Pre-dolor cabeza:

Aspectos asociados:

Mareo:

Diplopia/Problemas visuales:

Disartria:
Caídas/desplomes:
Vómitos:

Disfagia:
Náusea:
Historia familiar:

Salud General:

Medicación:

Pérdida de peso:

Signos medulares:

Investigaciones radiológicas:

Cirugía:

Lista de comprobación:

Duración del DC:

Estable? S / N

Inicio > 50 años? S / N

Valoración neurológica? S / N

TAC/RNM cabeza? S / N

DC Secundario? posible/no probable

Requiere valoración médica? S / N

Requiere valorar estabilidad? S / N

Se requiere valoración de AV? S / N

Explicación: Valoración y advertencia de la AV

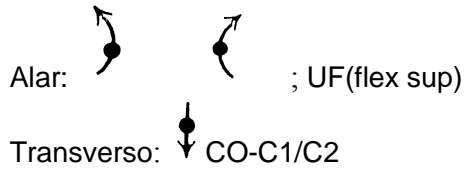
Patofisiología de causa cervicogénica o contribución al dolor de cabeza

Concepto continuo de dolor de cabeza valoración, tratamiento expectativas



Dolor de cabeza: S / N **Postura:**
Estado de la arteria vertebro basilar:

Retracción:
Estabilidad:




Prono:

C2 SP (L) / (R)?





C3 


+ uf

C2 


+ cr (+uf)


+ C2  @30° (+cr)


+  @60°

C2 


+ cr (+uf)

+ C2  @30° (+ cr)


+  @60°

C1 

+ uf(+uf)


C1 

+ uf(+uf)

C1 

+ 


+ uf

C1 

+ 

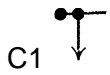
+ uf

Supino/tumbado de lado(C1):

C1 

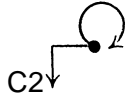
+ uf(+uf)





C1

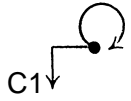
+ uf (+uf)



C2

@30°

(+cr)



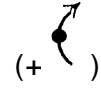
C1

@20° +

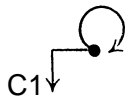


O

+ uf (+uf)



(+)



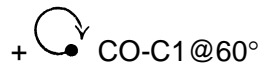
C1

@45°



+ O

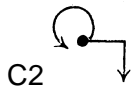
(+ uf)



+ CO-C1@60°



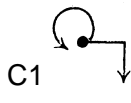
+ CO-C1



C2

@30°

(+cr)



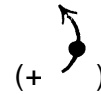
C1

@20° +

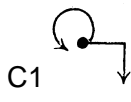


O

+uf (+uf)



(+)



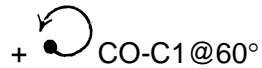
C1

@45°



+ O

(+ uf)



+ CO-C1@60°



+ CO-C1

Otros tests:

Tto y plan:

