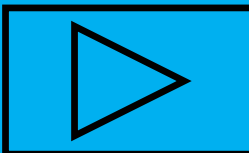
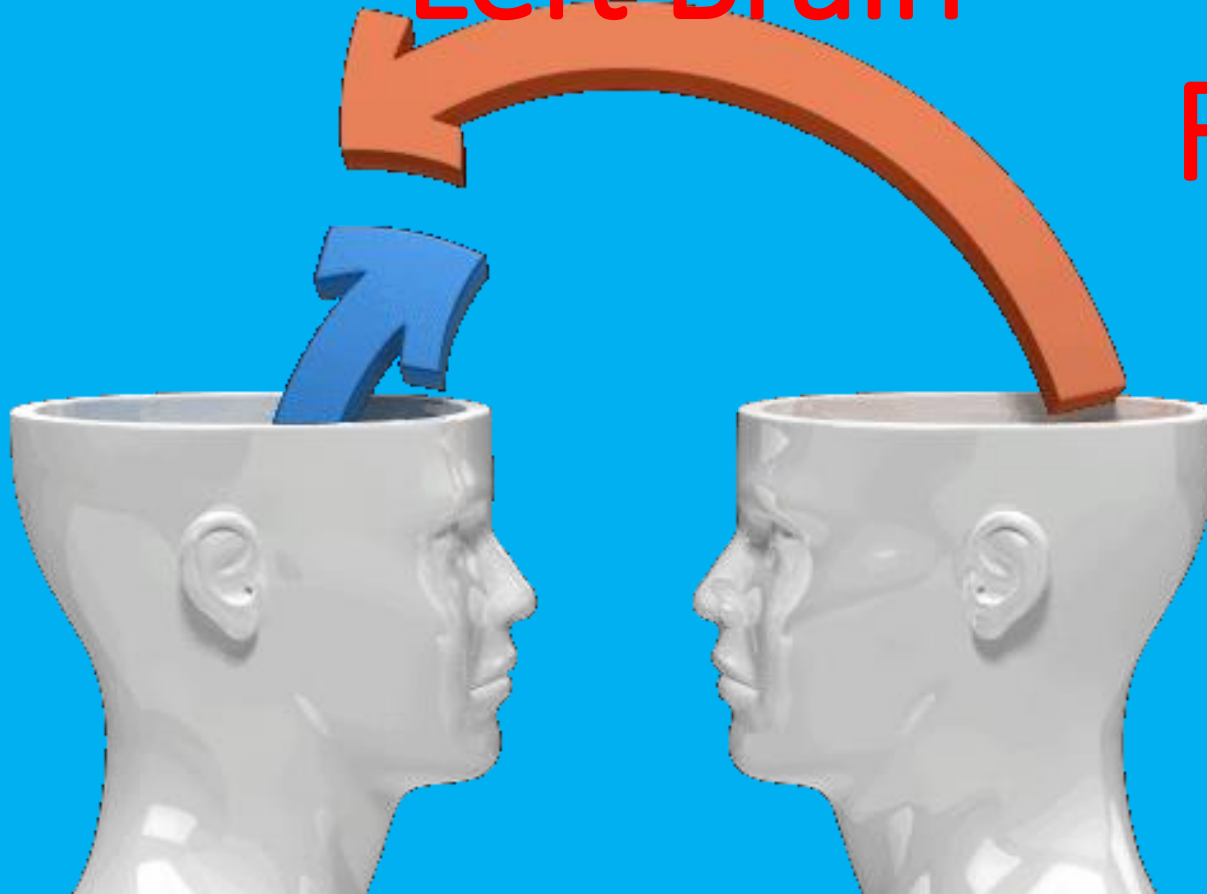


COPE with Pain Training Series

Right Brain

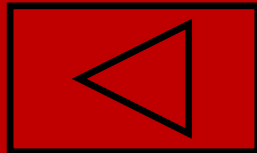
Left Brain

Retraining

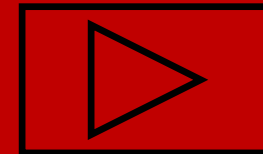


Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



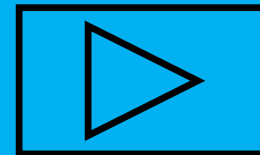
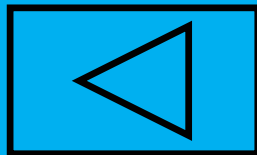
RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



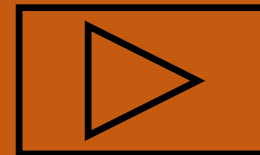
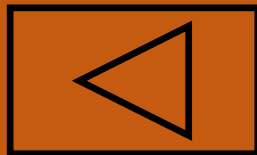
LEFT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



LEFT

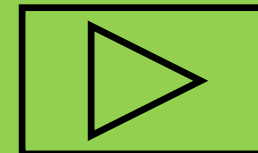
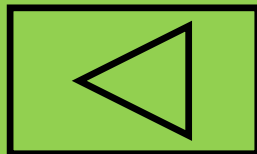


Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



RIGHT

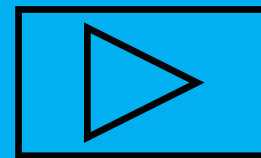
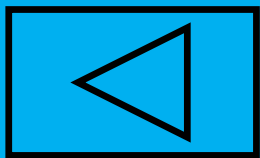


Click on the Right or Left Arrow to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



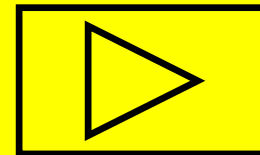
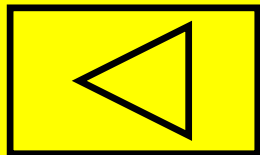
RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



LEFT

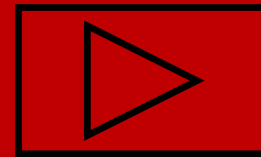
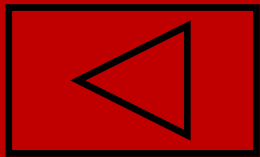


Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



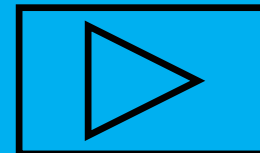
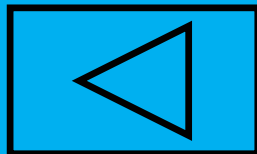
RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



LEFT

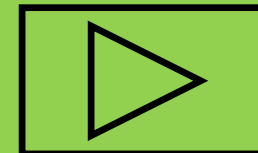
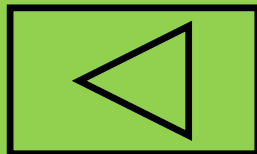


Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



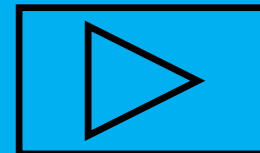
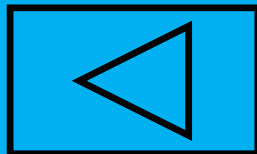
RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



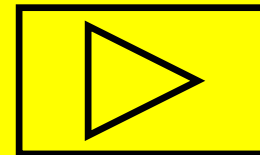
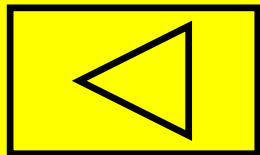
LEFT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



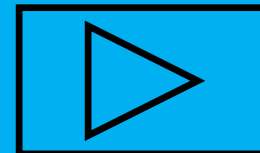
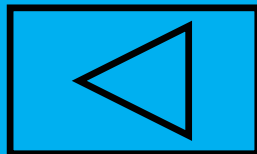
LEFT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

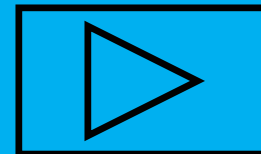
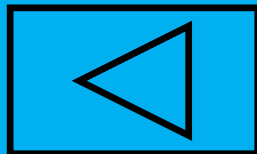


LEFT

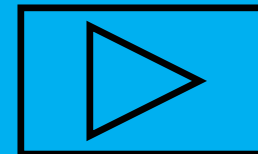
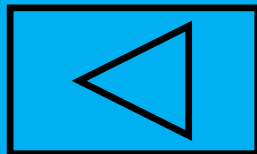


Click on the Right or Left Arrow
to identify the matching hand

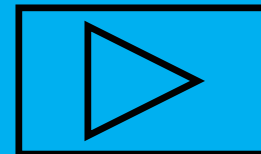
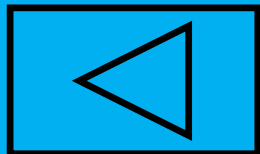
(it will not advance to the next slide until you click the correct arrow)



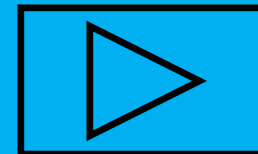
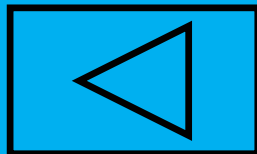
Click on the Right or Left Arrow
to identify the matching hand



Click on the Right or Left Arrow
to identify the matching hand

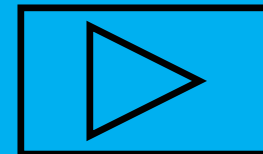
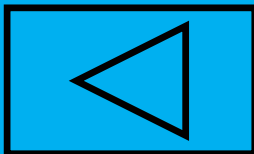


Click on the Right or Left Arrow
to identify the matching hand

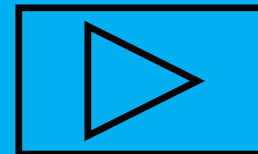
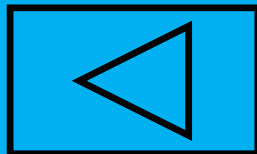


Click on the Right or Left Arrow
to identify the matching hand

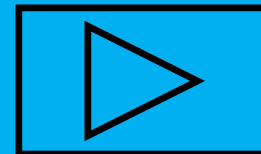
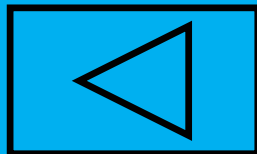
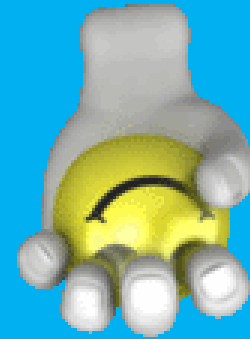
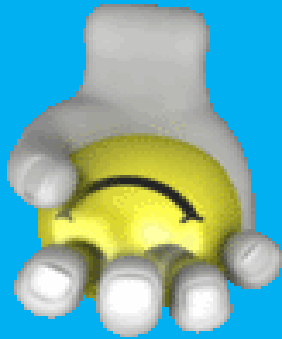
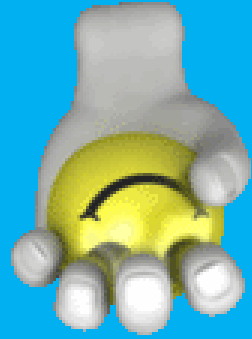
(it will not advance to the next slide until you click the correct arrow)



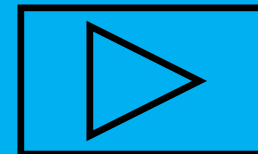
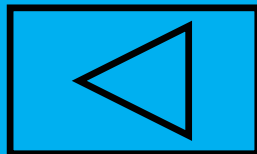
Click on the Right or Left Arrow
to identify the matching hand



Click on the Right or Left Arrow
to identify the matching hand



Click on the Right or Left Arrow
to identify the matching hand

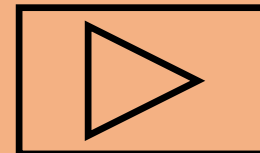
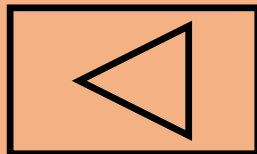


Click on the Right or Left Arrow to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



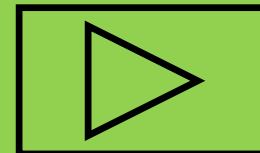
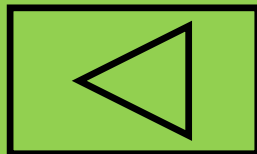
RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



LEFT

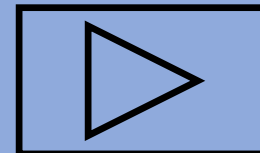
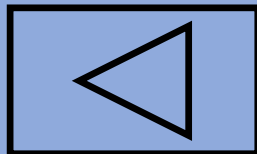


Click on the Right or Left Arrow to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)

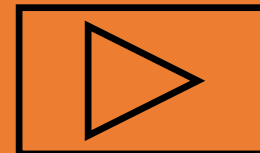
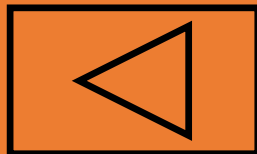


RIGHT



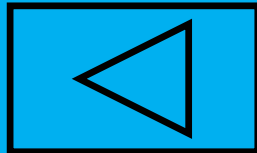
Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

LEFT

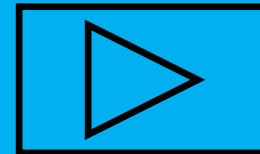


Click on the Right or Left Arrow to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)



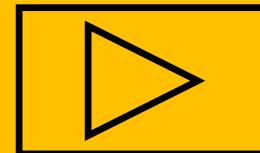
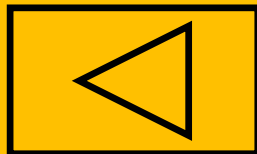
RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand



LEFT

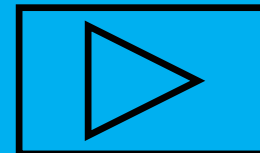
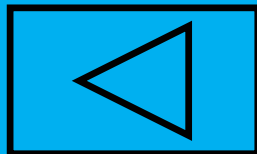


Click on the Right or Left Arrow to identify the RIGHT or LEFT hand

(it will not advance to the next slide until you click the correct arrow)

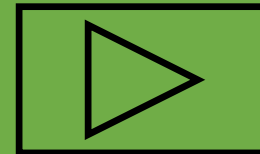
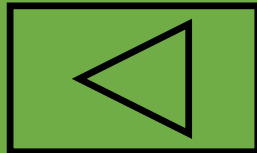


RIGHT



Click on the Right or Left Arrow
to identify the RIGHT or LEFT hand

LEFT



COPE with Pain Training Series

Right Brain

Left Brain

Retraining

