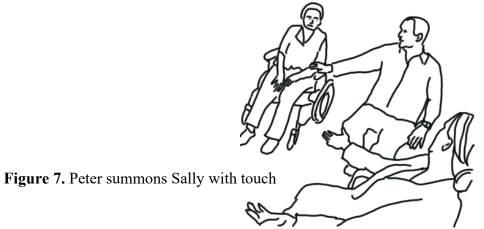
1 +Δ•(0.7) •(0.5)Δ (1.0) # (1.0) a pet •gz Sally---•taps Sally's #arm three times b sal >> Δgz screen-----Δgz Peter-> c fac >>+gz Peter and Sally->>(opens hands outwards as per OSI)) d fig #Figure 7



2 Pet a pet b sal c fac	<pre>can you•do it↑ •*(0.5)△+ *(0.7) +△ •points screen•*gz screen*gz Sally-></pre>
3 Osi a sal b pet c pet	<pre>(0.7)∆(0.5)*• go:od=we're*going to*move on to just our wrist= ->∆gz screen-> ((does not move her arms)) ->*gz screen*gz Fac*gz screen-> •moves hands acc to OSI->></pre>
4 Osi a osi b fac	<pre>=wrists+ can you take©one hand +(0.3) and©circle↑</pre>
5 Fac a fac b pet c sal	<pre>•+can you ∆circle your hand•Sally↑ +gz Sally, extends hand twd Sally, circles wrist->> •gz fac, circles wrist->> •gz Sally->></pre>
6 Sal 7 Fac a sal b sal c sal	(3.3) pardon, <u>can you circle your hand & like this</u> (1.7) A# Agz to own hand->> A#circles wrist #Figure 8 Figure 8. Sally circles her wrist