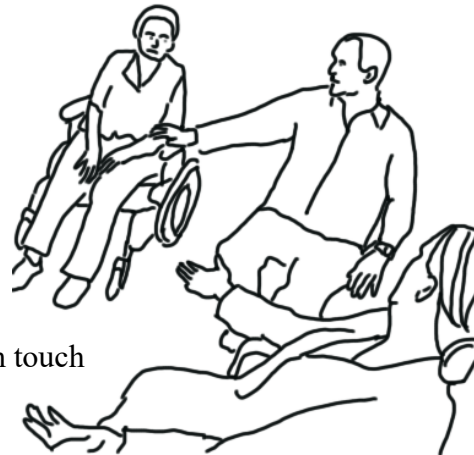


**1** +Δ•(0.7) •(0.5)Δ (1.0) # (1.0)  
 a pet •gz Sally---•taps Sally's #arm three times  
 b sal >> Δgz screen-----Δgz Peter->  
 c fac >>+gz Peter and Sally->>(opens hands outwards as per OSI)  
 d fig #Figure 7



**Figure 7.** Peter summons Sally with touch

**2 Pet** can you•do it↑ •\*(0.5)Δ+ \*(0.7) +Δ  
 a pet •points screen•\*gz screen\*gzz Sally->  
 b sal Δgz Fac----->  
 c fac +closes arms+

**3 Osi** (0.7)Δ(0.5)\*• go:od=we're\*going to\*move on to just our wrist=  
 a sal ->Δgz screen-> ((does not move her arms))  
 b pet ->\*gz screen----\*gz Fac--\*gz screen->  
 c pet •moves hands acc to OSI->>

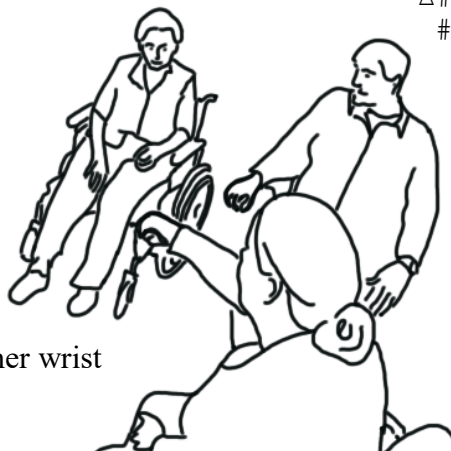
**4 Osi** =wrists+ can you take@one hand +(0.3)and@circle↑  
 a osi @extends arm,,,,,,@circles wrist  
 b fac +gz screen, raises hand + shapes hand in circle->

(0.7)

**5 Fac** •+can you Δcircle your hand•Sally↑  
 a fac +gz Sally, extends hand twd Sally, circles wrist->>  
 b pet •gz fac, circles wrist->> •gz Sally->>  
 c sal Δgz Facilitator->

(3.3)

**6 Sal** pardon,  
**7 Fac** can you circle your hand Δ like this↑(1.7)Δ#  
 a sal Δgz to own hand->>  
 b sal Δ#circles wrist  
 c sal #Figure 8



**Figure 8.** Sally circles her wrist