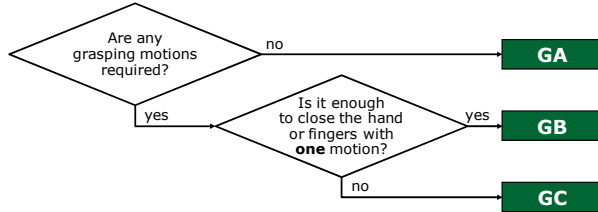
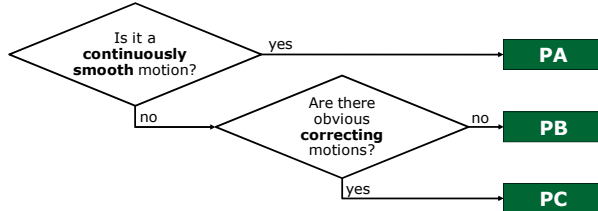


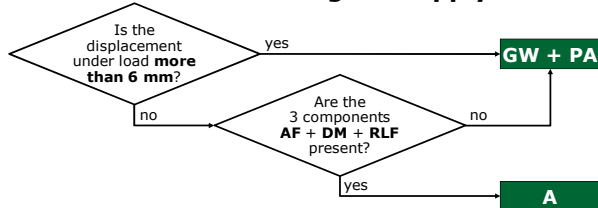
### Decision Model - Get



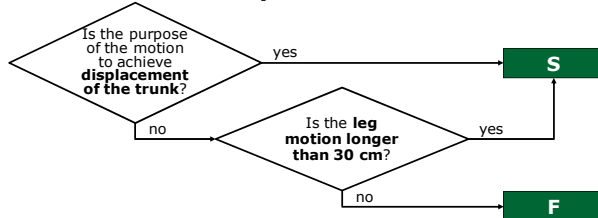
### Decision Model - Put



### Decision Model - Get Weight or Apply Pressure



### Decision Model - Step or Foot Motion



MTM ASSOCIATION e. V.  
 Elbchaussee 352, D-22609 Hamburg  
 Telefon: +49 40 822779-0  
 Telefax: +49 40 822779-79  
 contact@mtm.org



## MTM-2

Time Units			
TMU	seconds	minute	hour
1	0,036	0,0006	0,00001
27,8	1		
1 666,7		1	
100 000			1








Use of these table values without thorough training in MTM-1 and MTM-2 will lead to erroneous results.

© MTM ASSOCIATION e. V., 2010  
 Protected by Copyright! – Reprint not permitted!

Motion Length in <b>cm</b>	0 - ≤5	>5 - ≤15	>15-≤30	>30-≤45	>45
Distance Class	<b>5</b>	<b>15</b>	<b>30</b>	<b>45</b>	<b>80</b>

<b>Get</b>						
Case of Get	Code	Distance Class				
		5	15	30	45	80
<b>TMU</b>						
No grasping motion	<b>GA</b>	3	6	9	13	17
One grasping motion	<b>GB</b>	7	10	14	18	23
More than one grasping motion	<b>GC</b>	14	19	23	27	32
Weight / Force	<b>GW</b>	1 TMU per 1 kg/daN for weights/forces ≥ 2 kg/daN per hand				

<b>Put</b>						
Case of Place	Code	Distance Class				
		5	15	30	45	80
<b>TMU</b>						
No correction	<b>PA</b>	3	6	11	15	20
One correction	<b>PB</b>	10	15	19	24	30
More than one correction	<b>PC</b>	21	26	30	36	41
Weight / Force	<b>PW</b>	1 TMU per 5 kg/daN for weights/forces ≥ 2 kg/daN per hand				

<b>Complementary Motion Sequences</b>		<b>Code</b>	<b>TMU</b>
Apply Pressure		<b>A</b>	14
Regrasp		<b>R</b>	6
Crank		<b>C</b>	15
Eye Action		<b>E</b>	7
Foot Motion		<b>F</b>	9
Step		<b>S</b>	18
Bend and Arise		<b>B</b>	61

<b>Simultaneous Motion Sequences</b>						
Case	<b>GA</b>	<b>GB</b>	<b>GC</b>	<b>PA</b>	<b>PB</b>	<b>PC</b>
<b>PC</b>	Yellow	Red	Red	Yellow	Red	Red
<b>PB</b>	Yellow	Yellow	Red	Yellow	Red/Striped	Red
<b>PA</b>	Green	Green	Yellow	Green	Green	Green
<b>GC</b>	Green	Green	Red	2 <b>PB</b> can be performed simultaneously, with practice, in the area of normal vision, as long as the "POSITIONS" are symmetrical.		
<b>GB</b>	Green	Green	Green	Green	Green	Green
<b>GA</b>	Green	Green	Green	Green	Green	Green
	= easy	= with practice	= difficult			
easy to perform simultaneously	can be performed simultaneously with practice		difficult to perform simultaneously even after long practice; allow both times			