

Disability Ratings and Medical Reports

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Program

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- Scheduled & Unscheduled Injuries
- Amputation and Loss of Use
- Statutory Minimum PPD Ratings
- Additional PPD Considerations
 - Multipliers
 - Deductions
 - Apportionment



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PTD versus PPD

- PTD = Unscheduled (body as a whole = 1,000 weeks)
 - Head (including smell)
 - Torso (including spine and kidneys)
 - Systemic
- PPD = Scheduled (compared to amputation, loss of use)
 - Extremities (including peripheral joints)
 - Hearing
 - Vision

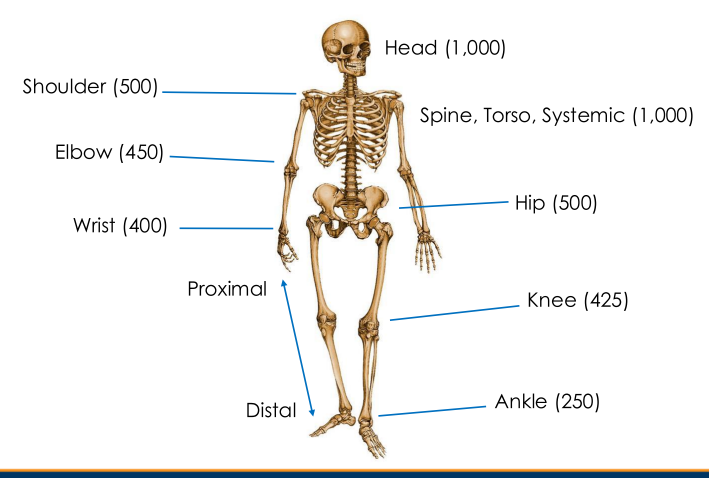


Rating Disability

- Amputation
 - Anatomic level of bone loss
- Loss of use
 - Percentage of total loss
- Hearing (DWD 80.25)
 - Pre- and post-audiogram formula
- Vision (DWD 80.26)
 - Acuity, field of vision, other

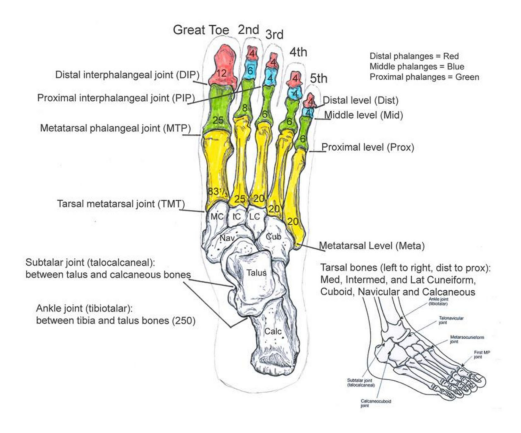


Body and Major Joints Weeks of Compensation

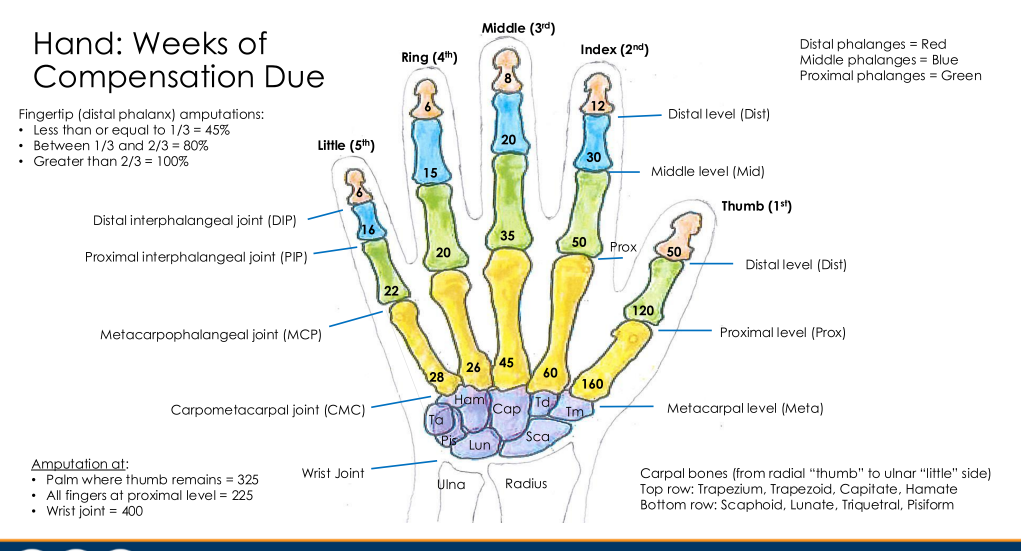




Foot Injury: Weeks of Compensation Due



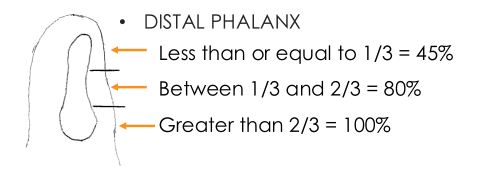






Amputations

- Fingers (DWD 80.33)
 - Distal phalanx
 - Rule of 1/3's
 - Mid or prox phalanx
 - Comparative X-rays
- Other
 - Joint proximal to amp





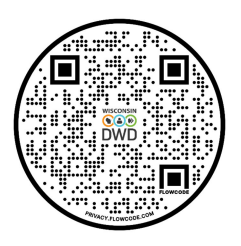


Loss of Use

How To Evaluate Permanent Disability



- Statutory minimum ratings (DWD 80.32)
 - Several procedures
 - Lost range of motion
 - Nerve injuries
 - Other



https://dwd.wisconsin.gov/d wd/publications/wc/wkc-7761-p.htm



Statutory Minimum Ratings

- Assumptions
 - Excellent surgical outcome
 - No prior disability
- Other elements of disability, if present, shall result in a higher estimate, including:
 - Pain
 - Weakness
 - Activity limitations
 - Altered sensation
 - Unstable grafts



Amputations DWD 80.32(2)

- Involves upper extremity proximal to the wrist or lower extremity proximal to the ankle
- Stump can accommodate prosthesis
 - equals amputation at midpoint between the joints distal and proximal to injury
- Stump cannot accommodate prosthesis
 - equals amputation at the more proximal joint



Amputation Example

- Below the knee amputation (BKA):
 - If amputation cannot accommodate a prosthesis = 425 weeks (knee)
 - If amputation can accommodate a prosthesis
 425 weeks (knee) 250 weeks (ankle) = 175 weeks
 175/ 2 = 87.5 weeks
 250 weeks + 87.5 weeks = 337.5 weeks



Hip DWD 80.32(3)

- Prosthesis
 - Total hip arthroplasty (THA) = 40%
 - Partial hip replacement/hemiarthroplasty = 35%
- Fusion, optimum position = 50%
- Lost motion of flexion, extension, internal rotation, external rotation, abduction, adduction
- Shortening of the leg by at least ¾ inch = 5%
 - Statutory minimum increases with the amount of leg shortening



Hip Examples

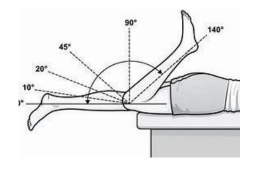
- Fracture of femur extending through femoral head, status post partial hip replacement
 - Partial hip replacement/hemiarthroplasty = 35%
 - Replacement of any portion of the prosthesis, including hip resurfacing, is considered a partial joint replacement
 - Partial hip replacement with residual ¾ inch leg shortening = 35% + 5% = 40%



Knee DWD 80.32(4)

Prosthesis

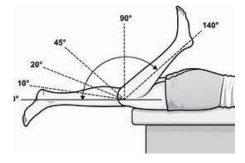
- Total knee arthroplasty (TKA) = 50%
- Partial knee replacement/unicompartmental knee arthroplasty (UKA) = 45%
 - Replacement of any portion of the prosthesis = partial joint replacement





Knee DWD 80.32(4)

- Fusion, optimum position = 40%
- Remaining degrees of flexion
 - $90^{\circ} = 10\%$
 - $45^{\circ} = 25\%$
- Anterior cruciate ligament (ACL) repair = 10%
- Meniscectomy = 5%



Knee Examples

- Tear of medial meniscus status post repair (without removing meniscal tissue)
 - No statutory minimum rating
- Tear of anterior cruciate ligament (ACL) and medial meniscus status post ACL repair and partial meniscectomy
 - PPD = 10% (ACL) + 5% (meniscectomy) = 15%



Knee Examples

- Pre-existing arthritis (DJD) aggravated by injury, status post total knee replacement
 - Total knee replacement = 50%
 - No deductions for pre-existing conditions



Ankle DWD 80.32(5)

- Prosthesis no stat min, doctors should interpolate based on minimum ratings for other joint replacements
- Fusion, optimum position = 40%
 - Total loss of motion of both the tibiotalar and subtalar joints
- Loss of dorsi and plantar flexion = 30%
 - Tibiotalar fusion
 - 15% stat min for dorsiflexion and 15% stat min for plantar flexion
- Loss of inversion and eversion = 15%
 - Triple arthrodesis



Ankle Examples

- Ankle fracture, status post open reduction internal fixation (ORIF), residual lost dorsiflexion 50%
 - Total loss of dorsiflexion = $15\% \times 50\% = 7.5\%$



Ankle Examples

- Same ORIF, residual lost dorsiflexion = 10°, lost plantarflexion
 = 20°, lost inversion = 15°, lost eversion = 10°
 - Loss of dorsiflexion = 10/20 = 50%, 15% (total loss) x 50% = 7.5%
 - Loss of plantarflexion = 20/40 = 50%, 15% (total loss) x 50% = 7.5%
 - Loss of inversion = 15/30 = 50%, 7.5% (total loss) x 50% = 3.75%
 - Loss of eversion = 10/20 = 50%, 7.5% (total loss) x 50% = 3.75%
 - Total for lost motion = 22.5%



Toes DWD 80.32(6)

- Fusion of great toe at proximal joint = 50%
- Fusion of all other toes at proximal joint = 40%
- Fusion of great toe at distal joint = 15%



Toe Example

- Great toe crushed, status post fusion of all great toe joints
 - Great toe fusion at proximal joint = 50%
 - Great toe fusion at distal joint = 15%



Shoulder DWD 80.32(7)

- Prosthesis = 50%
 - Includes all types of shoulder replacements: total shoulder arthroplasty (TSA), reverse shoulder arthroplasty, partial shoulder arthroplasty, shoulder resurfacing
- Fusion, optimum position = 55%
- Remaining degrees of forward flexion and abduction
 - $135^{\circ} = 5\%$
 - $90^{\circ} = 20\%$
 - $45^{\circ} = 30\%$



Shoulder Examples

- Rotator cuff tear treated conservatively, forward flexion and abduction limited to 90°
 - $90^{\circ} = 20\%$
- Rotator cuff tear treated surgically, forward flexion and abduction limited to 120°
 - Interpolate 120° = 10%
- Shoulder resurfacing with forward flexion and abduction limited to 135° (worse than expected outcome)
 - \bullet 50% + 5% = 55%



Elbow DWD 80.32(8)

- Prosthesis no stat min; doctors should interpolate based on minimum ratings for other joint replacements
- Fusion, optimum position = 60%
- Total loss supination = 10%
- Total loss pronation = 15%
- Total loss flexion/extension = 45%
 - Extension: Degrees lost x 0.2222 = PPD%
 - Flexion: Degrees lost x 0.1666 = PPD%



Elbow Examples

- Loss supination = 45° versus 90° on uninjured side = 50%
 - 10% (for total loss) \times 50% = 5%
- Lost flexion = 20° and lost supination = 30°
 - Flexion: 20° x 0.1666 = 3.3%
 - Supination: 33% loss = $10\% \times 33\% = 3.3\%$
 - Total for lost motion = 6.6%
- Elbow fusion (optimum position)
 - Stat min for fusion = 60%



Wrist DWD 80.32(9)

- Prosthesis no stat min; doctors should interpolate based on minimum ratings for other joint replacements
- Fusion, optimum position = 30%
- Total loss dorsiflexion = 12.5%
- Total loss palmar flexion = 7.5%
- Total loss inversion = 5%
- Total loss eversion = 5%



Wrist Examples

- Loss of dorsiflexion = 30° (normal range = 60°)
 - Total loss dorsiflexion = $12.5\% \times 50\% = 6.25\%$
- Loss of dorsiflexion = 30° and loss of supination = 40° (normal range = 80°)
 - Dorsiflexion = $12.5\% \times 50\% = 6.25\%$
 - Supination (measured at elbow) = $10\% \times 50\% = 5\%$
 - Total for lost motion = 6.25% at wrist and 5% at elbow



Complete Sensory Loss DWD 80.32(10)

- Any digit = 50%
 - Palmar sensory loss only = 35%
 - Dorsal sensory loss only = 15%
- Median nerve thenar paralysis with sensory loss = 40 50% at wrist
- Peroneal nerve paralysis (foot drop) = 25 30% at knee



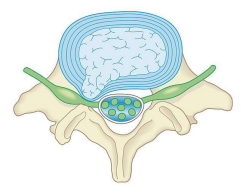
Sensory Loss Examples

- Severe carpal tunnel with residual weakness and sensory loss
 - Interpolate from complete paralysis = 40 50% at wrist
- Lateral collateral ligament (LCL) repair (at knee) with residual foot drop requiring ankle foot orthosis (AFO)
 - No stat min for LCL; foot drop = peroneal nerve paralysis = 25 - 30% at knee
- L3-4 disc herniation with residual foot drop requiring AFO
 - Foot drop = peroneal nerve paralysis = 25 30% at knee



Back (Spine) DWD 80.32(11)

- Surgery
 - Relieve from the effects of a disc lesion or spinal cord pressure =
 5% per level
 - Laminectomy
 - Facetectomy
 - Other
 - Fusion = 5% per level
 - Instrumentation
 - Cages with bone graft
 - Artificial disc = 7.5% per level
- Compression fractures = 5% per level if symptomatic





Spine Examples

- Symptomatic lumbar disc herniation treated successfully with laminectomy
 - Surgical decompression = 5%
- T9 compression fracture, treated conservatively, requires lifting restrictions at end of healing
 - Stat min = 5%
- L3 burst fracture with L2-L4 decompression and fusion
 - Surgical decompression = 5% per level, fusion = 5% per level
 - Stat min total = 20%



Spine Examples

- Symptomatic lumbar disc herniation treated conservatively with residual sensory loss and need for lifting restrictions
 - No stat min for conservative treatment, but residual elements of disability mean that rating should be more than 0%
- Bad car crash resulting in C5-6 disc herniation treated with artificial disc and L4-5 and L5-S1 disc herniations treated with decompression and fusion
 - Artificial disc = 7.5%
 - Surgical decompression and fusion = 10% per level
 - Stat min total = 27.5%



Fingers DWD 80.32(12)

Instructions for finger injuries Please use statutory terms in referring to fingers, such as thumbs, index, middle, ring, and little fingers, and distal, middle, and proximal joints. Where there is limitation of motion, list separately the normal range of motion in degrees, the "degrees" loss of flexion, and the "degrees" loss of extension for each joint of each finger. The Worker's Compensation Division will evaluate the loss of use due to loss of motion of the fingers. Where there are other elements of disability of the fingers, such as deformity, weakness, pain, or lack of endurance, give your opinion on the percentage loss of use as compared to amputation for such elements of disability and specify the joint at which such loss is estimated. Estimate % loss of use for additional factors at joint involved and reason for additional allowance Thumb Mid Mid CIRCLE HAND INVOLVED: Right Left DOMINANT HAND: Right Ring Fing See DWD 80.32 & 80.33 for guides to evaluation for amoutations, restrictions of motion, ankylosis, sensory loss, and surgical results for disability to the hip, knee, ankle, toes, shoulder, elbow, wrist, fingers and back. If fingertip amputation is present, submit comparative x-rays or a statement indicating whether the bone loss was less than one-third, between one-third and two-thirds, or more than If amputation is below the distal joint, submit comparative x-rays.

- Range of Motion
- Lost Sensation
- Amputations
- Other Elements



Fingers DWD 80.32(12)

Complete Ankylosis (surgical or non-surgical fusion)				
Thumb	Joint(s)	Mid Position	Complete Ext	
	Distal	25%	35%	
	Proximal	15%	20%	
	Dist + Prox	35%	65%	
	Carpometacarpal (CMC)	20%	20%	
	Dist + Prox + CMC	85%	100%	
Fingers	Distal	25%	35%	
	Middle	75%	85%	
	Proximal	40%	50%	
	Dist + Mid	85%	100%	
	Dist + Mid + Prox	100%	100%	



Fingers DWD 80.32(12)

Sensory Loss - Fingers				
Any Digit	Entire Digit	Palmar	Dorsal	
	50%	35%	15%	



Finger Amputations

- Fingertip (distal phalanx)
 - Less than or equal to 1/3 = 45%
 - Between 1/3 and 2/3 = 80%
 - Greater than 2/3 = 100%
- Middle or proximal phalanx or metacarpal bone
 - Ratio of residual bone vs. normal on comparative x-ray (rated at more proximal joint)



Kidney DWD 80.32(13) and Loss of Smell DWD 80.32(14)

- Loss of one kidney = 5%
- Total loss of sense of smell = 2.5%



Additional PPD Considerations

- Multipliers
- Stacking
- Deductions
- Apportionment





Multipliers

- Multiple Injuries (Wis. Stat. 102.53)
 - Equal or lesser disabled parts = 20%
 - Multiple injuries to different fingers of hand
 - First equal or lesser disability = 100%
 - Second + third equal or lesser disability = 150%
 - Both eyes = 200%
- Dominant hand (Wis. Stat. 102.54) when rating at least 100% of distal joint = 25%





Standard Multiplier

- Claimant falls on steps causing R knee and wrist pain
- R knee anterior cruciate ligament (ACL) tear repaired surgically
- Residual R wrist pain and stiffness
 - 10% PPD for knee (stat min) = $425 \times .10 = 42.5$ weeks
 - 2% PPD for wrist = $400 \times .02 = 8$ weeks
 - Lesser injury 20% multiplier = 8 x .20 = **1.6** weeks
 - Total PPD = 42.5 + 8 + 1.6 = 52.1 weeks



Hand Lesser Injury Multipliers

- R hand caught in a machine
- Amputation R middle finger 50% of distal phalanx
- Residual R index and ring finger pain and stiffness
 - 80% PPD for middle finger DIP (stat min) = $8 \times .80 = 6.4$ weeks
 - 10% PPD for index finger MCP = $50 \times .10 = 5$ weeks
 - 10% PPD for ring finger MCP = $20 \times .10 = 2$ weeks
 - First lesser injury 100% multiplier = $5 \times 1.0 = 5$ weeks
 - Second lesser injury 150% multiplier = 2 x 1.5 = 3 weeks
 - Total PPD = 6.4 + 5 + 5 + 2 + 3 = 21.4 weeks



Dominant Hand Multiplier

- R hand caught in a machine
- Amputation of R middle finger 100% of distal phalanx
- Residual R index and ring finger pain and stiffness
 - 100% PPD for middle finger DIP (stat min) = 8 x 1.0 = 8 weeks
 - 10% PPD for index finger MCP = $50 \times .10 = 5$ weeks
 - 10% PPD for ring finger MCP = $20 \times .10 = 2$ weeks
 - Dominant hand multiplier = $8 \times .25 = 2$ weeks
 - First lesser injury 100% multiplier = $5 \times 1.0 = 5$ weeks
 - Second lesser injury 150% multiplier = 2 x 1.5 = **3** weeks
 - Total PPD = 8 + 2 + 5 + 5 + 2 + 3 = 25 weeks



Stacking

- Statutory minimum surgeries related to same injury date
 - Sequential meniscectomies and ACL repairs
 - Statutory minimum knee surgery with subsequent partial or total knee replacement
 - Re-do joint replacements
 - Spinal decompression and fusion surgeries
- Rating cannot exceed 100%
 - Madison Gas & Electric v. LIRC (2011)





Stacking

- Construction worker steps in unseen hole and twists knee
- R medial meniscus tear and ACL tear treated surgically
 - 10% PPD for ACL repair (stat min) = 425 x .10 = 42.5 weeks 5% PPD for meniscectomy (stat min) = 425 x .05 = 21.25 weeks
 - Total PPD = 42.5 + 21.25 = 63.75 weeks
- 5 years later, total knee replacement attributed to first injury
 - 50% PPD for total knee (stat min) = $425 \times .50 = 212.5$ weeks
 - Total PPD = 42.5 + 21.25 + 212.5 = 276.25 weeks



Stacking

- 10 years later, original total knee replacement must be replaced by a new total knee
 - 50% PPD for total knee (stat min) = $425 \times .50 = 212.5$ weeks
 - Total PPD = 42.5 + 21.25 + 212.5 + 212.5 = 488.75 weeks
 - No, PPD capped at 100% of value of knee joint = 425 weeks



Deductions

- Distal disabilities deducted from proximal disabilities before applying % rating for proximal disability
- Scheduled disabilities deducted from unscheduled disabilities
 - Pre-existing conditions do not apply
 - Multipliers are not deducted (DWD 80.50)





Distal from Proximal Disability

- Old R thumb DIP amp, new fall onto outstretched R arm
- R rotator cuff tear treated surgically
 - 5% PPD for rotator cuff repair
 - R thumb DIP 100% amputation = $50 \times 1.0 = 50$ weeks
 - Value of shoulder with distal deduction = 500 50 = 450 weeks (no multipliers considered here)
 - Total PPD = $450 \times .05 = 22.5$ weeks



Scheduled from Unscheduled Injury

- Fall injures neck and left shoulder
- L rotator cuff tear surgically repaired
- C5-6 disc herniation treated with decompression and fusion
 - 5% for L rotator cuff repair = $500 \times .05 = 25$ weeks 10% for C5-6 decompression and fusion = $1000 \times .10 = 100$ weeks
 - 1000 25 = 975 weeks
 - $975 \times .10 = 97.5$ weeks
 - Total PPD = 25 + 97.5 = 122.5 weeks



Apportionment

- For two (2) or more distinct injuries, liability apportioned according to proof of relative contribution to disability from each injury
- Disability caused by other factors, before or after disabling work injury, can be deducted
- Traumatic injuries only
 - Does not apply to occupational exposures (Wis. Stat. 102.175)



Apportionment

- Injured shoulder from fall at work
- Before end of healing, non-work-related car crash aggravates shoulder injury
 - 10% disability assigned to shoulder = 500 x .10 = 50 weeks
 - Doctor attributes 50% of PPD to fall and 50% to car crash
 - Total PPD owed by insurer = $50 \times .50 = 25$ weeks





Wisconsin Department of Workforce Development Worker's Compensation Division

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https://dwd.wisconsin.gov/wc/

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