## **PPD Calculation Workshop Example Solutions**

#1. R rotator cuff surgical repair Doctor rates 5%

> Scheduled injury Shoulder = 500 weeks No stat min, unless lost range of motion is documented Which ranges of motion are considered for stat min shoulder ratings? F Flex and Abduct

No added elements Nothing to add or subtract Doctors rating is good 5% X 500 weeks = 25 weeks

#2 L anterior cruciate ligament surgical repair Doctor rates 10%

> Scheduled injury Knee = 425 weeks Stat min = 10% No added elements Nothing to add or subtract Doctors rating is good 10% X 425 weeks = 42.5 weeks Send the operative report

#3 Lumbar laminectomy and fusion at L4-5 Permanent lifting restrictions Doctor rates 12%

> Unscheduled injury Back (body as a whole) = 1000 weeks Stat min = 10% Other element of disability (lifting restrictions) present Nothing to add or subtract 10% X 1000 weeks = 100 weeks Doctor rating is good 12% X 1000 weeks = 120 weeks, which is greater than stat min Send the operative report

#4 20% loss of flexion at R index finger MCP joint and total loss of R index finger sensation Doctor rates 50% at R index finger MCP joint

Scheduled injury Index finger = 12 weeks @ DIP, 30 weeks at PIP and 50 weeks at MCP joint Stat min for lost motion = 10%, stat min for total loss of sensation = 50% at MCP Is there a dominant hand multiplier? No, as no amputation or 100% loss of use Nothing else to add or subtract Doctors rating is low, and will be adjusted up by DWD WC to 60% 10% X 50 weeks = 5 weeks, AND 50% X 50 weeks = 25 weeks, Total = 30 weeks #5 Ankle sprain with 66% loss of L ankle dorsiflexion
Associated complex regional pain syndrome and weakness
Doctor rates 10% @ L ankle

Scheduled injury Ankle = 250 weeks Stat min for total loss of dorsiflexion is 15%, and for 66% loss is 10% Other elements of disability (complex regional pain syndrome and weakness) present Nothing else to add or subtract Doctor rating is low. It does not account for CRPS or weakness. DWD WC will write 10% X 250 weeks = 25 weeks

#6 Amputation above the right knee Doctor rates 50% at R hip

> Scheduled injury Stat min for amputation Entire knee is gone = 425 weeks, Value of hip = 500 weeks No other elements Nothing to add or subtract Doctor rating is low  $425 + \frac{1}{2}$  or 50% of difference between 425 and 500 weeks = additional 37.5 weeks 425 + 37.5 = 462.5 weeks

#7 Post traumatic stress disorder (PTSD) Doctor rates 2%

> Unscheduled injury Mental disorders (body as a whole) = 1000 weeks No stat min No other elements Nothing to add or subtract Doctor rating is good 2% X 1000 weeks = 20 weeks

#8 R medial meniscectomy and R wrist injury (both with pain and weakness) Doctor rates 10% at R knee and 2% at R wrist

2 scheduled injuries Knee = 425 weeks, Wrist = 400 weeks Stat min for meniscectomy = 5% (doctor rated more) No stat min for wrist pain or weakness No other elements Doctor rating is good Lesser injury multiplier 10% X 425 weeks = 42.5 weeks 2% X 400 weeks = 8 weeks 20% X 8 weeks = 1.6 weeks Total weeks = 42.5 + 8 + 1.6 = 52.1 weeks #9 R medical meniscectomy and ACL repair surgery
Subsequent R total knee arthroplasty (attributed to original injury)
Doctor rates 65% at R knee

Scheduled injuries Knee = 425 weeks Stat min for meniscectomy = 5%, for ACL repair = 10%, for total knee = 50% Ratings are "stacked" together (5 + 10 + 50 = 65) No other elements Doctor rating is good (5% X 425) + (10% X 425) + (50% X 425) = 21.25 + 42.5 + 212.5 = 276.25 weeks

If 15% already paid, then remaining 50% = 212.5 weeks now need to be paid What if a second total knee replacement surgery became necessary? 100% What other procedures are stacked? Spine and joint replacement surgeries

What if the first knee replacement is attributed to a new, unrelated injury? Prior 15% can then be deducted from the current value of the knee IC must present documentation supporting prior rating and request deduction 425 - 63.75 = 361.25 weeks then 50% applied to the remaining weeks  $50\% \times 361.25 = 180.625$  weeks

 #10 Prior amputation of L thumb interphalangeal joint (R hand dominant) New injury to L shoulder Doctor rates 10% at L shoulder

Scheduled injuries Thumb DIP joint = 50 weeks Shoulder = 500 weeks Stat min for prior amputation = 50 weeks No other elements Doctor rating is good, but weeks for thumb can be deducted from weeks for shoulder Current value of shoulder: 500 weeks – 50 weeks = 450 weeks 10% X 450 weeks = 45 weeks

Pre-existing disability must be documented by IC Pre-existing conditions (arthritis) are not disabilities, so will not be deducted #11 Lumbar laminectomy at L4-5

Redo lumbar decompression and fusion at L4-5 Associated foot drop at L ankle requiring ankle foot orthosis Doctor rates 12%

Unscheduled and scheduled injuries Body as a whole = 1000 weeks Stat min for spinal surgery: laminectomy/decompression 5% each, fusion 5% (15% total) Stat min for foot drop: 25% (rated at knee) Doctor rating is low: 25% @ knee, 25% x 425 weeks = 106.25 weeks, 1000 weeks - 106.25 weeks = 893.75 weeks 5% + 5% + 5% = 15%, 15% X 893.75 weeks = 134.1 weeks Multiplier for lesser knee injury = 106.25 X 20% = 21.25 134.1 weeks + 106.25 weeks + 21.25 = 261.6 weeks

#12 Prior R hip resurfacing

New cervical laminectomies at C5-6 and C6-7 Doctor rates 10%

Scheduled and unscheduled injuries Hip = 500 weeks Body as a whole = 1000 weeks Stat min for hip resurfacing = 35% Stat min for cervical laminectomies = 5% each (10% total) Deduction for prior injury: 35% X 500 weeks = 175 weeks New value of body as a whole: 1000 weeks – 175 weeks = 825 weeks No other elements Doctor rating is good, but deduction can be requested 10% X 825 weeks = 82.5 weeks #13a Amputations of dominant R index finger 50% of middle phalanx and R middle finger 50% of distal phalanx

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Doctor rates 50% @ R index finger PIP joint, and 80% @ R middle finger DIP joint
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Scheduled injuries Index Finger DIP = 12 weeks, PIP = 30 weeks, and MCP = 50 weeks Index  $\frac{1}{2}$  middle phalanx: 12 weeks (lost DIP) +  $\frac{1}{2}$  or 50% of 18 weeks for PIP = 9 weeks Subtotal = 12 + 9 = 21 weeks Stat min for amputation  $\frac{1}{2}$  of distal phalanx = 80%, 80% X 8 weeks (middle) = 6.4 weeks Multiplier for lesser distal middle finger injury = 6.4 x 100% = additional 6.4 weeks Subtotal = 21 + 6.4 + 6.4 = 33.8 weeks Dominant hand multiplier = 25% (at least 100% at a joint, do not multiply multipliers!) 21 weeks X 25% = 5.25 weeks Total = 33.8 weeks + 5.25 weeks = 39.05 weeks No other elements Doctor rating is not adequate. Amputations must be documented.

Pay stat min for amputations pending receipt of DWD worksheet with multipliers.

#13b In addition to above amputations, 10 degrees of lost flexion at the index finger PIP joint, and 35 degrees of lost flexion + 7 degrees of lost extension at the middle finger DIP joint Doctor rates 90% @ R index finger, and 100% at R middle finger DIP joint

## Scheduled injuries

Index Finger DIP = 12 weeks, PIP = 30 weeks, and MCP = 50 weeks Index  $\frac{1}{2}$  middle phalanx: 12 weeks (lost DIP) +  $\frac{1}{2}$  of 18 weeks for amp = 9 weeks Lost motion at PIP + 5% of remaining 9 weeks and 20% multiplier for this lesser injury Index Finger Subtotal = 12 + 9 + .45 + .09 = 21.54 weeks Middle Finger Stat min for amp  $\frac{1}{2}$  of distal phalanx = 80% + Lost motion at DIP (50% flex = 10% + 10% ext = 2%) = total 12% Subtotal = (80% X 8 weeks) + (12% of remaining 1.6 weeks) = 6.4 + .19 = 6.59 weeks Multiplier for lesser distal middle finger injury = 6.59 x 100% = additional 6.59 weeks Subtotal = 21.54 + 6.59 + 6.59 = 34.72 weeks Dominant hand multiplier = 25% (at least 100% at a joint, do not multiply multipliers!) 21 weeks X 25% = 5.25 weeks Total = 34.72 weeks + 5.25 weeks = 39.97 weeks No other elements Doctor rating is good: (90% X 50 weeks) + (100% X 8 weeks) = 45 + 8 = 53 53 weeks is greater than stat min 39.97 weeks

Pay stat min for amputations pending receipt of DWD worksheet with multipliers. See attached DWD worksheet with multipliers.