

Permanent Partial Disability Category Awards for Dates of Injury from July 1, 2014 through June 30, 2015

TBI=Total Bodily Impairment; dollar amount represents TBI for this time period as set by the consumer price index. Calculations represent % times the TBI.

Category	%TBI	\$197,110.56			
Cervica	al and Cer	vicodorsal			
2	10	19,711.05			
3	20	39,422.10			
4	25	49,277.64			
5	35	68,988.69			
	Dorsa				
2	10	19,711.05			
3	20	39,422.10			
Dorsolum	oar and/or	Lumbosacral			
2	5	9,855.54			
3	10	19,711.05			
4	15	29,566.59			
5	25	49,277.64			
6	40	78,844.23			
7	60	118,266.33			
8	75	147,832.92			
Pelvis					
2	2	3,942.21			
3	5	9,855.54			
4	5	9,855.54			
5	5	9,855.54			
6	5	9,855.54			
7	10	19,711.05			
8	10	19,711.05			
9	15	29,566.59			
	ulsive Ne	urologic			
2	10	19,711.05			
3	35	68,988.69			
4	60	118,266.33			
Mental					
2	10	19,711.05			
3	25	49,277.64			
4	45	88,699.74			
5	70	137,977.38			
	Cardiac				
2	10	19,711.05			
3	20	39,422.10			
4	35	68,988.69			
5	50	98,555.28			
6	65	128,121.87			

%TBI	\$197,110.56			
Respiratory				
15	29,566.59			
25	49,277.64			
40	78,844.23			
65	128,121.87			
75	147,832.92			
Respiratory with Normal Baseline Spirometry on or after 3/1/94				
-				
	9,855.54			
	19,711.05			
	29,566.59			
	9,855.54			
	29,566.59			
	49,277.64			
	68,988.69			
	118,266.33			
Air Passage due to Nasal Septum Perforations				
2	3,942.21			
of Taste a	nd Smell			
3	5,913.33			
3	5,913.33			
Speech				
5	9,855.54			
10	19,711.05			
20	39,422.10			
30	59,133.18			
35	68,988.69			
Skin				
	9,855.54			
10	19,711.05			
25				
25 40	49,277.64			
40	49,277.64 78,844.23			
40 60	49,277.64 78,844.23 118,266.33 act, Stomach,			
40 60 estive Tra	49,277.64 78,844.23 118,266.33 act, Stomach,			
40 60 estive Tra	49,277.64 78,844.23 118,266.33 act, Stomach, Pancreas			
40 60 estive Transagus or I	49,277.64 78,844.23 118,266.33 act, Stomach, Pancreas 9,855.54			
	15 25 40 65 75 y with No etry on or 5 10 15 Air Passa 5 15 25 35 60 e due to l Perforation 2 of Taste a 3 3 Speech 5 10 20 30 35 Skin 5			

Category	%TBI	\$197,110.56			
Lower	r Digestiv	ve Tract			
2	5	9,855.54			
3	15	29,566.59			
4	30	59,133.18			
Aı	nal Func	tion			
2	5	9,855.54			
3 4	15	29,566.59			
4	25	49,277.64			
Liver	Liver and Biliary Tract				
2	5	9,855.54			
3	20	39,422.10			
4	40	78,844.23			
5	60	118,266.33			
		e Kidney and			
		of Bladder			
	rinary D				
1	15	29,566.59			
2	10	19,711.05			
3	20	39,422.10			
Upper Urinary Tract					
2	10	19,711.05			
3	25	49,277.64			
4	45	88,699.74			
5	65	128,121.87			
Additional	Impairm	ent of Upper			
Urinary Tract due to Surgical					
	Diversio	n			
1	10	19,711.05			
2	15	29,566.59			
	dder Fun				
3	10	19,711.05			
3	20	39,422.10			
4	30	59,133.18			
5	50	98,555.28			
Anatomical or Functional Loss of Testes					
2	5	9,855.54			
3	10	19,711.05			
4	25	49,277.64			
5	35	68,988.69			

Permanent Partial Disability Awards Schedule for Dates of Injury from July 1, 2014 through June 30, 2015

LEG	
Leg above the knee joint with short thigh stump (3" or less below the tuberosity of ischium)	\$ 118,266.42
Leg at or above the knee joint with functional stump	106,439.73
Leg below knee joint	94,613.22
Leg at ankle (syme)	82,786.53
FOOT	02,100.00
Foot at mid-metatarsals	41,393.31
TOE	41,000.01
Great toe with resection of metatarsal bone	24,835.95
Great toe at metatarsophalangeal joint	14,901.45
Great toe at interphalangeal joint	7,884.48
2nd lesser toe with resection of metatarsal bone	9,067.05
3rd lesser toe with resection of metatarsal bone	9,067.05
4th lesser toe with resection of metatarsal bone	9,067.05
5th lesser toe with resection of metatarsal bone	9,067.05
2nd lesser toe at metatarsophalangeal joint	4,415.22
3rd lesser toe at metatarsophalangeal joint	4,415.22
4th lesser toe at metatarsophalangeal joint	4,415.22
5th lesser toe at metatarsophalangeal joint	4,415.22
2nd lesser toe at proximal interphalangeal joint	3,272.10
3rd lesser toe at proximal interphalangeal joint	3,272.10
4th lesser toe at proximal interphalangeal joint	3,272.10
5th lesser toe at proximal interphalangeal joint	3,272.10
2nd lesser toe at distal interphalangeal joint	827.88
	827.88
3rd lesser toe at distal interphalangeal joint 4th lesser toe at distal interphalangeal joint	827.88
	827.88
5th lesser toe at distal interphalangeal joint ARM	827.88
Arm at or above the deltoid insertion or by disarticulation of the shoulder	118,266.42
Arm at or above the deltoid insertion or by disarticulation of the shoulder Arm at any point below the deltoid insertion to below the elbow joint at the insertion of the biceps	110,200.42
tendon	112,353.00
Arm at any point from below the elbow joint distal to the insertion of the biceps tendon to and	112,333.00
including mid-metacarpal amputation of the hand	106,439.73
FINGER	100,400.70
All fingers except the thumb at the metacarpophalangeal joints	63,863.73
Thumb at metacarpophalangeal joint or with resection of carpometacarpal bone	42,575.94
Thumb at interphalangeal joint	21,287.94
Index finger at metacarpophalangeal joint or with resection of metacarpal bone	26,609.97
Index finger at proximal interphalangeal joint Index finger at distal interphalangeal joint	21,287.94
	11,708.37
Middle finger at metacarpophalangeal joint or with resection of metacarpal bone Middle finger at proximal interphalangeal joint	21,287.94
	17,030.34
Middle finger at distal interphalangeal joint	9,579.66
Ring finger at metacarpophalangeal joint or with resection of metacarpal bone	10,643.97
Ring finger at proximal interphalangeal joint	8,515.23
Ring finger at distal interphalangeal joint	5,321.88
Little finger at metacarpophalangeal joint or with resection of metacarpal bone	5,321.88
Little finger at proximal interphalangeal joint	4,257.63
Little finger at distal interphalangeal joint	2,128.80
MISC.	47.000.45
Loss of one eye by enucleation	47,306.46
Loss of central visual acuity in one eye	39,422.13
Complete loss of hearing in both ears	94,613.22 15,768.75
Complete loss of hearing in one ear Compensation for unspecified disabilities of 100% as compared to total bodily impairment	
Licomponentian for unencotical disciplifica at 1000/ as compared to total hadily impairment	197,110.56