

# California Explanation of Fee Schedule (EOFS)

Powered By  
**Medical Lien Management**

DOS:

Place of Service Type:

Provider Type:

Place of Service Zip:

**08/29/2022**

**Facility**

**Physician**

**91790**

Serial	Procedure Code	Units	Fee Schedule	Payment Total	Balance Due	% Expected
#1	97530	1	\$57.05	\$0	\$57.05	0%
#2	97112	1	\$38.41	\$0	\$51.79	0%
#3	97110	1	\$33.52	\$0	\$44.44	0%
#4	97032	1	\$17.16	\$0	\$21.8	0%
		<b>Total</b>	<b>\$146.14</b>	<b>\$0.00</b>	<b>\$175.08</b>	<b>0%</b>

## Procedure Code - Fee Schedule Calculations

#1 - 97530

Calculation Details				Base Maximum Fee Exceptions	
Fee Schedule	Physican Services			None	
Description	Therapeutic activities				
Effective Dates of Service	07/01/2022 - 09/30/2022			NCCI Edits	
				No NCCI edits for this procedure.	
Type	RVU	GPCI	Total	CMS RVU Information	
Work	0.44	1.048	0.46112	Status Code	A
Facility PE	0.64	1.175	0.752	PC/TC Indicator	7
MP	0.02	0.757	0.01514	Global Days	XXX
Sum of Totals			1.22826	Pre Op	0.0
Conversion Factor - Other Services			\$46.45	Intra Op	0.0
Locality: 18 - LOS ANGELES-LONG BEACH-ANAHEIM (LOS ANGELES CNTY)				Post Op	0.0
Counties: LOS ANGELES CNTY				Multiple Procedure	5
Base Maximum Fee			\$57.05	Bilateral Surgery	0
				Assistant at Surgery	0
				Co-surgery	0
				Team Surgery	0
				Endoscopy Base	
				Physician Supervision of Diagnostic Procedures	9
				Diagnostic Imaging Family Indicator	99

## Procedure Code - Fee Schedule Calculations

#2 - 97112

Calculation Details				Base Maximum Fee Exceptions	
Fee Schedule	Physican Services			None	
Description	Neuromuscular reeducation			NCCI Edits	
Effective Dates of Service	07/01/2022 - 09/30/2022				
				No NCCI edits for this procedure.	
Type	RVU	GPCI	Total	CMS RVU Information	
Work	0.5	1.048	0.524	Status Code	A
Facility PE	0.49	1.175	0.57575	PC/TC Indicator	7
MP	0.02	0.757	0.01514	Global Days	XXX
Sum of Totals			1.11489	Pre Op	0.0
Conversion Factor - Other Services			\$46.45	Intra Op	0.0
Locality: 18 - LOS ANGELES-LONG BEACH-ANAHEIM (LOS ANGELES CNTY)				Post Op	0.0
Counties: LOS ANGELES CNTY				Multiple Procedure	5
Base Maximum Fee			\$51.79	Bilateral Surgery	0
				Assistant at Surgery	0
				Co-surgery	0
				Team Surgery	0
				Endoscopy Base	
				Physician Supervision of Diagnostic Procedures	9
				Diagnostic Imaging Family Indicator	99

## Procedure Code - Fee Schedule Calculations

#3 - 97110

Calculation Details				Base Maximum Fee Exceptions	
Fee Schedule	Physican Services			None	
Description	Therapeutic exercises			NCCI Edits	
Effective Dates of Service	07/01/2022 - 09/30/2022				
				No NCCI edits for this procedure.	
Type	RVU	GPCI	Total	CMS RVU Information	
Work	0.45	1.048	0.4716	Status Code	A
Facility PE	0.4	1.175	0.47	PC/TC Indicator	7
MP	0.02	0.757	0.01514	Global Days	XXX
Sum of Totals			0.95674	Pre Op	0.0
Conversion Factor - Other Services			\$46.45	Intra Op	0.0
Locality: 18 - LOS ANGELES-LONG BEACH-ANAHEIM (LOS ANGELES CNTY)				Post Op	0.0
Counties: LOS ANGELES CNTY				Multiple Procedure	5
Base Maximum Fee			\$44.44	Bilateral Surgery	0
				Assistant at Surgery	0
				Co-surgery	0
				Team Surgery	0
				Endoscopy Base	
				Physician Supervision of Diagnostic Procedures	9
				Diagnostic Imaging Family Indicator	99

## Procedure Code - Fee Schedule Calculations

### #4 - 97032

Calculation Details				Base Maximum Fee Exceptions	
Fee Schedule	Physican Services			None	
Description	Electrical stimulation			NCCI Edits	
Effective Dates of Service	07/01/2022 - 09/30/2022				
				No NCCI edits for this procedure.	
Type	RVU	GPCI	Total	CMS RVU Information	
Work	0.25	1.048	0.262	Status Code	A
Facility PE	0.17	1.175	0.19975	PC/TC Indicator	7
MP	0.01	0.757	0.00757	Global Days	XXX
Sum of Totals			0.46932	Pre Op	0.0
Conversion Factor - Other Services			\$46.45	Intra Op	0.0
Locality: 18 - LOS ANGELES-LONG BEACH-ANAHEIM (LOS ANGELES CNTY)				Post Op	0.0
Counties: LOS ANGELES CNTY				Multiple Procedure	5
Base Maximum Fee			\$21.8	Bilateral Surgery	0
				Assistant at Surgery	0
				Co-surgery	0
				Team Surgery	0
				Endoscopy Base	
				Physician Supervision of Diagnostic Procedures	9
				Diagnostic Imaging Family Indicator	99