

Insyst Proc Code	InSyst SUD Proc Code	Short name	SFC	HCPC Code	PHY	PSY	PSY TECH	NP	PA	RN	Pharm	PhD	PhD Waivered	LCSW	LPCC	LPCC FAMILY	MFT	Intern/Lic-elig pract	Rehab Coun/SUD Counselor (Cert/Reg)	Unlicensed/Non-Prof Staff
	<b>Opioid Treatment Program (OTP)/ Narcotic Treatment Program (NTP)</b>																			
197*	SUD CG Informational Note	CGNO	OO	no Mcal bill																
880*	SUD Tracking-Assessment	KASST	OO	no Mcal bill																
881*	SUD TRACKING MED NECESS/JUSTIF	KMNE	OO	no Mcal bill																
882*	SUD TRACKING ALOC	KALO	OO	no Mcal bill																
883*	SUD TRACKING DISCHARGE	KDISC	OO	no Mcal bill																
455	OTP-NTP-NTP Individual Counsel	INDIV	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
465	OTP-NTP-NTP Intake/Assessment	INTAK	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
474	OTP-NTP-NTP Collateral	COLLA	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
479	OTP-NTP-NTP Medical PsychoTX	MEDP	ED	H0004	X	X		X	X											
483	OTP-NTP Patient Education	ED	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
486	OTP-NTP Medication Services	MEDS	ED	H0004	X	X	X	X	X	X										
491	OTP-NTP Crisis Intervention	ISINT	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
496	OTP-NTP Treatment Planning	TXPLN	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
501	OTP-NTP Discharge Plng	DISCH	ED	H0004	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
506	OTP-NTP Group Counsel	GROU	FD	H0005	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X
519	OTP-NTP Methadone Dosing	ETHD	MA	H0020	X	X	X	X	X	X										
520	OTP-NTP MAT Buprenorphine Gen	BUP G	AC	S5000	X	X														
521	OTP-NTP MAT Buprenorphine Bran	BUP B	BC	S5001	X	X														
522	OTP-NTP MAT Disulfiram Generic	DIS G	AC	S5000	X	X														
523	OTP-NTP MAT Disulfiram Brand	DIS B	BC	S5001	X	X														
524	OTP-NTP MAT Naloxone Generic	NAL G	AC	S5000	X	X														
525	OTP-NTP MAT Naloxone Brand	MAL B	BC	S5001	X	X														
526	OTP-NTP MAT Bupr-Nalox Gen	BUNA	AC	S5000	X	X														
527	OTP-NTP MAT Bupr-Nalox Brand	BUNA	BC	S5001	X	X														

\* Procedure code is required for Clinician Gateway (CG) users only