## Community Alternatives Program Fee Schedule for Disabled Adults (CAPDA)

Effective: December 1, 2011 Revised: December 21, 2011

Procedure Code S5102	Program Description  Adult Day Health Care	Billing Unit Per Diem	Maximum Allowable Eff. 12-1-11	
			\$ 38.26	
T1016	Case Management	15 Min	\$ 14.05	
T4535	Disposable liner/shield for incontinence	Each	\$ 0.34	
S5165	Home Mobility Aids	*	*	
T4539	Incontinence product, diaper/brief, reusable, any size	Each	\$ 20.65	
S5125	In-Home Aide II and III-PC	15 Min	\$ 3.45	
T2028	Medication dispensing boxes	Each	\$ 10.81	
S5170	Preparation & Delivery of Meals	Each	\$ 2.97	
S5150	Respite Care In-Home	15 Min	\$ 3.45	
H0045	Respite Care Institutional	Per Diem	\$ 205.53	
S5161	Telephone Alert	Month	\$ 29.50	
B4150 BO	Enteral formula nutritionally complete with intact nutrients, includes proteins, fats, carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	100 CAL	\$ 0.68	
B4152 BO	Enteral formula, nutritionally complete, calorically dense (equal to or greater than 1.5kcal/ml with intact nutrients, includes proteins, fats, carbohydrates, vitamins and minerals, may includes fiber administered through an enteral feeding tube, 100 cal	100 CAL	\$ 0.57	
B4153 BO	Enteral formula, nutritionally complete, hydrolyzed proteins (amino acids and peptide chain), includes fats, carbohydrates, vitamins, and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	100 CAL	\$ 1.96	
B4154 BO	Enteral formula, nutritionally complete, for special metabolic needs, excludes inherited disease of metabolism includes altered composition proteins, fats, carbohydrates, vitamins and/or minerals, may includes fiber, administered through an enteral feed	100 CAL	\$ 1.26	
B4155 BO	Enteral formula nutritionally incomplete/modular nutrients, includes specific nutrients, carbohydrates (E.G. medium chain triglycerides) or combination, administered through an enteral feeding tube, 100 calories = 1 unit	100 CAL	\$ 0.97	
D4457 D2	Enteral formula, nutritionally complete for special metabolic needs for inherited disease of metabolism, includes proteins, fats, carbohydrates, vitamins & minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1	400 000		
B4157 BO	unit.  Enteral formula, for pediatric, nutritionally complete with intact nutrients, includes proteins, fats, carbohydrates, vitamins & minerals, may includes fiber, administered through an enteral	100 CAL	\$ 1.97	
B4158 BO	feeding tube, 100 calories = 1 unit.	100 CAL	\$ 0.63	
B4159 BO	Enteral formula, for pediatric, nutritionally complete soy based with intact nutrients, includes proteins, fats, carbohydrates, vitamins & minerals, may include fiber and/or iron, administered through an enteral feeding tube, 100 calories = 1 unit.	100 CAL	\$ 0.63	

D4400 DO	Enteral formula, for pediatrics, nutritionally complete calorically dense (equal to or greater than 0.7 KCAL/ML) with intact nutrients, includes proteins, fats carbohydrates, vitamins & minerals, may includes fiber, administered through an enteral feeding tube, 100	400 CAL	ф.	0.55
B4160 BO	calories - 1 unit	100 CAL	\$	0.55
	Enteral formula, for pediatric, hydrolyzed/amino acids & peptide			
	chain proteins, includes fats, carbohydrates, vitamins & minerals,			
	may includes fiber, administered through an enteral feeding tube,			
B4161 BO	100 calories = 1 unit.	100 CAL	\$	1.85
	Enteral formula, for pediatrics, special metabolic needs for			
	inherited disease of metabolism, includes proteins, fats,			
	carbohydrates, vitamins and minerals, may includes fiber,			
	administered through an enteral feeding tube, 100 calories = 1			
B4162 BO	unit.	100 CAL	\$	1.97

## Notes:

- 1. \* Billing procedures are in the specific CAP manual.
- 2. Providers must bill their usual and customary charges.