

Process Name	Organization Name	Organization City	Organization Website	Project Name	Project Purpose	Amount Awarded
(1) Training the Next Generation of AT and AAC Experts						\$637,796.70
	Casa Colina Hospital for Rehabilitative Medicine	Pomona	www.casacolina.org	Professional Training and Continuation Education of AT and AAC	Provide 10 AT/AAC training sessions to 100 clinical and educational staff in Southern California	\$ 91,420.00
	Collabria Care	Napa	collabriacare.org	Creative Expression for Adults with Dementia	To provide improvisational storytelling certification and necessary equipment to the Collabria Day Program in Napa Valley	\$ 16,883.70
	Hearing and Speech Center of Northern California	San Francisco	www.hearingspeech.org	Improving Healthcare through Assistive Technology	Training healthcare professionals (in nursing, hospice, senior centers, etc.) how to use AT when caring for DHOH patients	\$ 46,815.00
	OPARC	Montclair	www.oparc.org	Assistive Technology and Augmentative and Alternative Communication Professionals Training Program	To provide 36 training sessions to 100 Assistive Technology and Augmentative and Alternative Communication professionals in the Inland Empire.	\$ 67,500.00
	Parents Helping Parents	San Jose	www.php.com	Project TOPSS: Training Options for Professionals and Support Staff	To provide training options to 100 professionals supporting adults with developmental disabilities in Santa Clara County	\$ 31,790.00
	Resource for Education, Advocacy, Communication and Housing (REACH)	Santa Fe Springs	reach.services	Functional Communication Take-Away Workshops for Professionals Serving People with Disabilities	To provide four Functional Communication Take-Away Workshops for up to 60 education and developmental disability service professionals in Los Angeles.	\$ 16,600.00
	Support for Families of Children with Disabilities	San Francisco	www.supportforfamilies.org	Spreading the Word: Preparing & Supporting Professionals to use Mid- & Low-tech AAC with Children	To provide multiple training opportunities, resources, and support in mid- and low-tech AAC to 100 San Francisco (and other area) professionals.	\$ 83,736.00
	Supported Life Institute	Sacramento	supportedlife.org/ctec	CTEC Video Training Lobby	To develop 20 three-minute videos to train viewers about supporting individuals using no, low, and mid-tech communication systems.	\$ 75,800.00
	TASH	Washington	www.tash.org	Communication Access for All	To increase competence in supporting communication skills and promoting access to AAC for professionals supporting individuals with disabilities.	\$ 10,305.00
	TERI, Inc.	Oceanside	www.teriinc.org	Expansion of AAC/AT Training of Graduate SLP Interns and Direct Support Professionals	To provide 50 weeks of training to 20-25 graduate students, 20 direct care staff, and outreach to 20 other programs in Southern California	\$ 50,000.00
	The Blind & Visually Impaired Center of Monterey County	Pacific Grove	www.blindandlowvision.org	Assistive Technology Training	To provide conference attendance and training opportunities to our staff who provide blind services to clients in Monterey County, Ca.	\$ 19,200.00
	The Smith-Kettlewell Eye Research Institute	San Francisco	www.ski.org	Training the Next Generation of Audio Describers	To train 100 teachers, alt-media specialists, and other stakeholders to improve access to STEM and other video materials using YouDescribe.	\$ 98,590.00

Process Name	Organization Name	Organization City	Organization Website	Project Name	Project Purpose	Amount Awarded
(2) Facilitating Research and Innovation						\$264,232.87
	California Lutheran University	Thousand Oaks	www.callutheran.edu	Assessing Brain Computer Interface (BCI) as a Form of Augmentative and Alternative Communication	To assess if a BCI program can support operational, linguistic and social relational communication skills for people with complex communication needs.	\$ 67,184.00
	Down Syndrome Connection of the Bay Area	Danville	www.dsconnection.org	Expression Connection & CRP Research Project 2017	We will conduct evidence-based research of the Communication Readiness Program (CRP), developing & disseminating an article & conference presentation.	\$ 25,000.00
	Hope Services	San Jose	www.hopeservices.org	Interactive platform for articulation and pragmatic language improvement in persons with autism/DD	To develop a virtual reality SLP learning and professional training platform for and with adults with developmental disabilities ("DD").	\$ 42,793.87
	Rancho Los Amigos Foundation	Downey	www.ranchofoundation.org	Me Puedo Comunicar (I Can Communicate): A Spanish Communication App	To design a free, picture-based Android app with text to speech capability for Spanish speaking individuals with severe communication challenges.	\$ 44,750.00
	San Francisco State University	San Francisco	www.sfsu.edu	Differential effects of recasting on the language skills of children who use AAC	To examine the effects of different types of recasts used by clinicians during structured conversations on the language skills of children who use AAC	\$ 84,505.00
(3) Replicating Successful Models						\$ 71,171.00
	Disability Action Center	Redding	www.actionctr.org	Communication Devices for Older Blind/Low Vision Seniors in Butte County	To expand individual training on communication devices: tablets, computers, and cellular phones to blind/low vision seniors in Butte County	\$ 40,000.00
	Vista Center for the Blind and Visually Impaired	Palo Alto	vistacenter.org	Assistive Technology Program	To replicate and implement our successful Assistive Technology Program model in Santa Cruz County for individuals who are blind or visually impaired.	\$ 31,171.00