### Save The Date

# Mounting Solutions for Simple to Complex Needs



# Presented by Mary Kay Walch

COTA, Director of Sales and Marketing at BlueSky Designs

Go to https://www.mountnmover.com/ to learn about the variety of mounting solutions available.

## **WORKSHOPS 2020**

### San Jose

Date: Tuesday, March 17 Registration: 12:30 pm Workshop: 1:00 pm - 3:00 pm

Location:

Santa Clara Office of Education

1290 Rider Park Drive San Jose, CA 95131

### **Berkeley**

Date: Wednesday, March 18 Registration: 12:30 pm

Workshop: 1:00 pm - 3:00 pm

Location:

Center for Accessible Technology

Ed Roberts Campus Osher Rooms A & B 3075 Adeline St. Berkeley, CA 94703

#### **Auburn**

Date: Monday, March 23 Registration: 1:00 pm

Workshop: 1:30 pm - 4:00 pm

Location:

Placer County Office of Education

Burns Conference Room 360 Nevada Street Auburn, CA 95603

(hands-on 3:30 - 4:00)

#### **Abstract:**

 $\ensuremath{\bigstar}$  Registration is complimentary; seating may be limited.

Positioning and securing mobile devices, communication aids and trays for access can be a challenge for people with major and even minor mobility limitations. Mounting systems help stabilize and position devices for optimal access on wheelchairs, tables, beds and floor stands. Movable mounting systems people can reposition themselves have been shown to increase their independence and self-esteem and expand their abilities to participate in more activities. A variety of movable mounting solutions will be presented including a new class of powered mounts that enable individuals to move things in their environment, using a switch.

### **Topics Include:**

- A holistic approach to assessments to identify a person's needs and determine the best mounting solutions for access to devices and other activities
- · A step-by-step process and resources to help you implement, set up and adjust mounting systems
- Hands-on demonstrations and case studies show a wide range of solutions for different people and devices, in wheelchairs, at tables or in bed
- Research and outcomes showing the impact of using a movable mount
- Wheelchair and device attachment resources and technical support
- Specific tips, tricks and tech to help set up eye gaze systems
- Medical rationale, justifications and reimbursement strategies

First Learning Objective: Identify 4 assessment questions when selecting a mounting system.

Second Learning Objective: Identify three resources for selecting different mounting system components.

Third Learning Objective: Identify 3 considerations when choosing between a locking and non-locking mount.

#### Signed Certificate of Attendance will be provided.

Registration Online: www.mountnmover.com/commu	ınity/events	
or fax/email to: 612-724-7004 mkwalch@blueskydesigns.us		
<i>I AM REGISTERING FOR THE FOLLOWING</i> : ☐ March 17, San Jo Name:	se $\square$ March 18, Berkeley	☐ March 23, Auburn
Email:	Phone Number:	
Position/Title:	Organization Name:	