What's New at



UPDATES **SUMMER 2022**

Dear Friends,

We are pleased to share with you some of the new services and products that have been introduced by CSB over the past year. As always, we thank you for your friendship and support.

CSB Sefer Auto Typesetter



- CSB Software completely typesets the seforim with dozens of options - automatically!

Custom Large Print

Siddurim and Machzorim

• CSB

CARE Ezra SIL SR

Bold

Header Font

Justification Section Start on Odd Page

Narkisim

- Has opened up CSB services to hundreds more clients.

Machzorim Creator

Select All [] ערוב תבשיל

ערובי תח

ערובי חצרון

הדלקת גרוח

ברכת הבנים

ליל ראש

תפילת ע שחרית יום א Font Size

ragraph 1.0

Page Size 8.5 × 11

Line Spacing 1.0

0.5 -Bottom 0.5 ~

ader Font Size 16

- New software which allows CSB to create custom siddurim and machzorim in a fraction of the time.
- Allows clients to dictate over the phone what they need and the volumes are created by the software.

Torah Scan and Touch



- A new Sefer magnification software for low vision clients developed by CSB.
- Gives access to Tsuras hadaf of any scannable sefer with pinch/zoom magnification.
- Easy to use for elderly clients and young children.

Braille Hebrew English Seforim



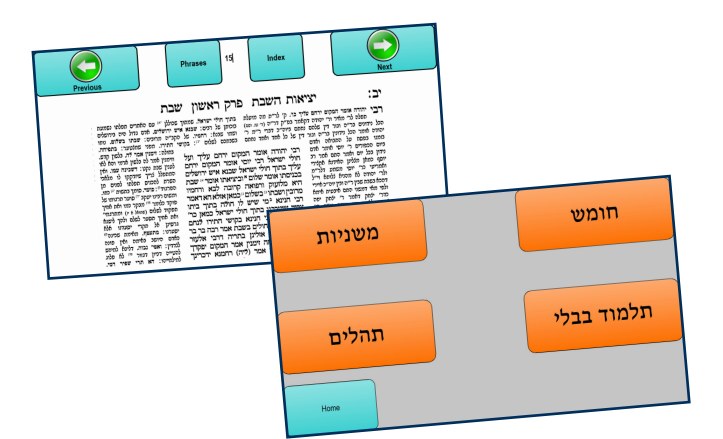
- CSB has now started creating Hebrew/English Braille Seforim!
- We have developed our own format which allows readers to read just Hebrew, Just English or both.
- We've just completed the entire Tehillim.

Brain Communication Interface (BCI)



- CSB has been working with BCI companies to give locked in patients the ability to communicate.
- We are involved with both implantable and wearable BCI's.
- The technology should be widely usable within the next 2-5 years.

ALS Eye Tracking Seforim Creator



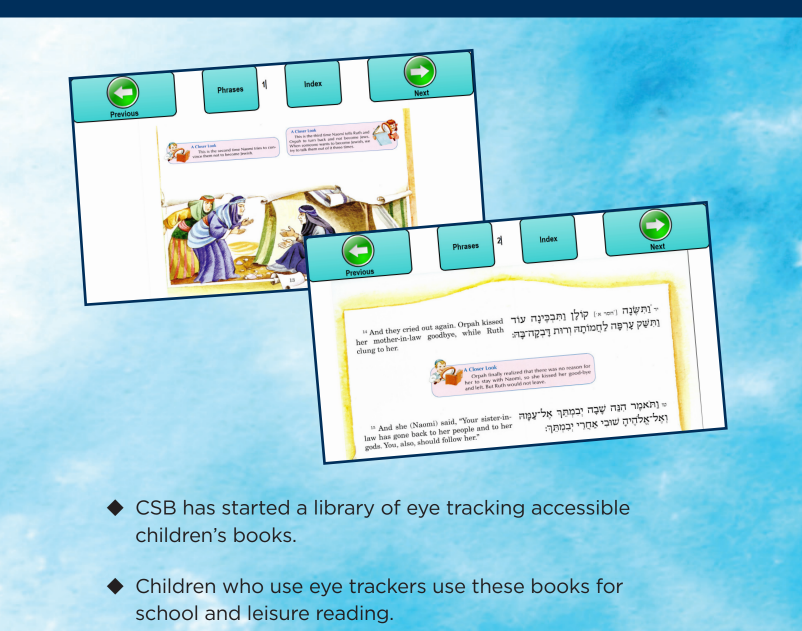
- CSB developed software in 2022 which creates eye tracking seforim ten times faster than before.
- We've completed Shas, Mikraos Gedolos, Mishne Berura, and much more for ALS patients.
- Our siddur and machzorim library has been expanded to include almost all available versions.

ALS Eye Tracking Daf Yomi System



- CSB ALS clients now have an entire system to learn daf yomi with audio shiurim using their eye tracking device.
- They can independently navigate to any daf and control the audio, all with their eyes.
- The daf is available in tsuras hadaf or in enlarged versions in text format to make it accessible to all ALS patients even if they can't wear glasses when they use their eye trackers.

Eye Tracking Accessible Children Books



CSB Therapist Network

- CSB developed an amazing network of speech, vision and occupational therapists over the past year.
- We have been able to address stroke and traumatic brain injury patients with more success than ever before.
- We are now providing training for blind and visually impaired clients on smartphones and advanced technology.
- CSB provides the technology and support while the therapists provide the ongoing education, training and therapy.
- We are currently working with 4 Slp's, 2 OT's, and 2 TVI's.

Eye Tracking Device Loaner Program

- CSB can now lend out devices for therapists to do evaluations and for short term loans until the user receives an insurance funded device.
- This gives ALS patients or children with Cerebral Palsy or other disabilities the opportunity to test out a device and receive training before their evaluations. They get their own devices faster and can start using them immediately.

Braille and Large Print Weekly Magazines



- This is one of CSB's most important projects as we provide leisure reading for many clients who have no other options for reading material especially on Shabbos when electronic Braille is unavailable.
- We now offer these magazines in all grades of Braille, in all large print sizes, and on a variety of paper sizes and colors.
- USPS makes a major pickup from our office multiple times each week.



2132 84th Street Brooklyn, NY 11214 718-837-4549 info@csbcare.org www.csbcare.org

Checks can be made to: Computer Services for the Blind / Tax id: 84-4801561