# **Treat Spatial Neglect and Improve Functional Recovery After Stroke**



Missing Critical Information Can Have Devastating Consequences

# Kessler Foundation Prism Adaptation Treatment (KF-PAT)<sup>®</sup>

### **SPATIAL NEGLECT**

- Affects 30-50% of stroke patients
- Majority do not realize it
- Debilitating-interferes with mobility, self-care, navigation, reading, employment, safety
- · Requires treatment for improvement
- Improving spatial attention and spatial awareness leads to improvement in other domains

## **PRISM ADAPTATION TREATMENT**

A complete course of treatment for spatial neglect, a common complication of stroke that hinders recovery. Restores neural networks involved with spatial processing and attention to achieve lasting results that enhance recovery in multiple domains.





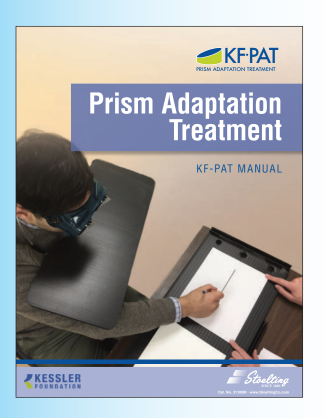
#### PRISM ADAPTATION TREATMENT

- Evidence-based- Recommended by medical associations
- Easy for patients to participate
- Improvements seen within 10 sessions of 20 minutes

### **KF-PAT KIT**

- Treats neural networks- Sustained improvement
- Patented portable system
- Complete system with manual to administer entire course of treatment
- Ongoing clinical and technical support

Implement your own evidence-based treatment program for spatial neglect. Improve stroke recovery with the entire curriculum and equipment in KF-PAT.





# **BENEFITS**

- Patients participate in a simple reaching task. They do not have to learn a specific skill, read, remember information, or cues to benefit from this treatment.
- Most patients can participate. The movements necessary are minimal and because the KF-PAT has a patented portable design, the treatment can even be brought to patients for whom travel would be difficult.
- Improvements sustain. Current evidence supports treatment's effect on brain connectivity.

