



CHARLES ALLEN, OD, FFAO

# ACCOMMODATIVE CORRECTION

“Of the 25% of children that have vision-related learning problems, 10% of those would have some form of accommodative dysfunction.”

When you've been practicing for nearly 50 years like Dr. Charles Allen, you've seen tens of thousands of patients with every type of vision condition, including many that often go undiagnosed, like **accommodative dysfunction**. This condition, especially among children,



has become a growing part of Dr. Allen's practice. "I would say of the 25% of children that have

vision-related learning problems, 10% of those would have some form of accommodative dysfunction," he says.

While accommodative dysfunction has traditionally been treated with

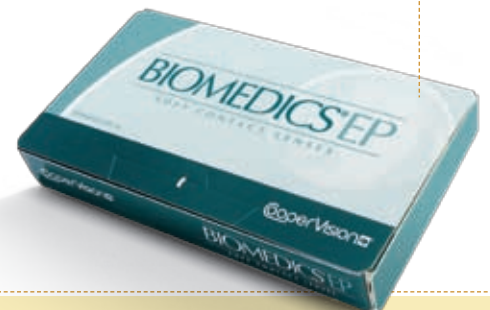
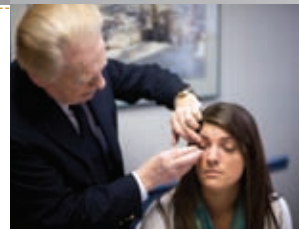
progressive eyeglasses, advances in contact lenses have provided a very attractive alternative.

"Most parents don't want to send their child to school with bifocal eyeglasses," says Dr. Allen, "and offering them the opportunity to use contact lenses that would accomplish the same thing, parents are very willing to do that."

Dr. Allen's contact lens of choice for children with accommodative issues? "Biomedics® EP. As soon as the lens was introduced, I thought to myself, that's a great lens to use on kids instead of bifocal eyeglasses.

The lens provides just enough ADD to make a difference without any sacrifice in distance vision."

In addition to its outstanding performance, Dr. Allen appreciates how easy **Biomedics EP** is to fit compared with other contact lens options. "It takes less time and less effort," he says.



**TO READ THE FULL CASE STUDY REGARDING ACCOMMODATIVE CORRECTION AND BIOMEDICS EP, VISIT US ONLINE AT [COOPERVISION.COM/OPPORTUNITIES](http://COOPERVISION.COM/OPPORTUNITIES)**

*CooperVision is pleased to bring you "Opportunities In Practice," an ongoing series of case studies designed to highlight emerging contact lens trends and opportunities.*