Major Article

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Treatment of symptomatic convergence insufficiency with a home-based computer orthoptic exercise program

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PURPOSE	To determine the efficacy of a home-based computer orthoptic program to treat symptom- atic convergence insufficiency.
METHODS	A retrospective review of consecutive patients with symptomatic convergence insufficiency treated with a home-based computer orthoptic program was performed. Symptomatic convergence insufficiency was defined as: near point of convergence (NPC) >6 cm, decreased positive fusional vergence, exophoria at near at least 4^{Δ} greater than at far, and documented complaints of asthenopia, diplopia, or headaches with reading or near work. The Computer Orthoptics CVS program was used for this study. Before they used the computer orthoptic program, patients with an NPC >50 cm were given 4 base-in prisms and push-up exercises (NPC exercises with an accommodative target) for 2 weeks.
RESULTS	A total of 42 patients were included. Mean treatment duration was 12.6 weeks; mean follow-up, 8.5 months. Of the 42 patients, 35 were treated with the home-based computer orthoptic program and push-up exercises; the remaining 7 only used the computer orthoptic program. Because of a remote NPC, 5 patients were given base-in Fresnel prism before starting treatment. Baseline mean NPC was 24.2 cm; posttreatment mean NPC improved to 5.6 cm: 39 patients (92.8%) achieved an NPC of ≤ 6 cm ($p < 0.001$). Positive fusional vergence improved in 39 patients (92.8%). Fourteen patients reduced their near exophoria to $\geq 5^{\Delta}$. A total of 27 patients (64.2%) reported resolution of symptoms after treatment.
CONCLUSIONS	In our study, home-based computer orthoptic exercises reduced symptoms and improved NPC and fusional amplitudes. The computer orthoptic program is an option for treating symptomatic convergence insufficiency. (J AAPOS 2011; 1-4)

onvergence insufficiency is a disorder characterized by a person's inability to comfortably maintain binocular eye alignment at near. Von Graefe¹ described it as early as 1855. The symptoms of convergence insufficiency are varied and can include headache, asthenopia, and blurred vision or diplopia with near work or while reading. Patients can be asymptomatic or severely affected, and symptoms do not necessarily correlate well to objective findings.² For example, patients with a small-angle exophoria at near can have severe symptoms whereas others with similar objective findings can be asymptomatic. Objective findings will typically include a receded near point of convergence (NPC), an exophoria

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or intermittent exotropia at near, and a reduced positive fusional convergence amplitude.³ The reported incidence of convergence insufficiency is between 2.4% and 8.3%.^{4,5}

Treatment for this condition can include both passive and active orthoptic therapy and, in rare circumstances, surgery. Passive treatment may include simple observation, a prescription for reading glasses, or the use of base-in prisms. Active orthoptic training can be either home or office based. It is not uncommon for a combination of these treatment options to be used simultaneously.³ Numerous reports in the literature support the use of orthoptic treatment to im-proving fusional amplitudes and the NPC in convergence insufficiency^{3,6-9}; however, there is no accepted standard of care in the treatment of these patients. The purpose of this retrospective study is to evaluate the effectiveness of home-based computer orthoptic exercises in the treatment of convergence insufficiency.

Methods

A retrospective chart review was performed on all newly diag-nosed patients seen and treated for convergence insufficiency at

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Study conducted at the Nationwide Children's Hospital, Columbus, Ohio.

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116 Nationwide Children's Hospital between November 2007 and
117 January 2009. The study was approved by the Institutional
118 Review Board of Nationwide Children's Hospital and was
119 conducted in accordance with guidelines of the Health Insurance
120 Portability and Accountability Act.

121 Children 5-18 years of age who were diagnosed with conver-122 gence insufficiency on the basis of the following clinical measures 123 were eligible for the study: an NPC break ≥ 6 cm, insufficient 124 positive fusional vergence at near (ie, failing Sheard's criterion-125 positive fusional vergence less than twice the near phoria or a minimum positive fusional vergence of 15^{Δ} base-out break)¹⁰; 126 127 exophoria at near at least 4^{Δ} greater than at distance; and docu-128 mented complaints of asthenopia, diplopia, headaches, or reading 129 difficulty.³ All clinical measures were required for a patient to be 130 included in the study. Patients were excluded from the study if 131 they had a history of previous treatment for convergence insuffi-132 ciency, strabismus surgery, amblyopia, vertical strabismus, or 133 >1.50 D of anisometropia by spherical equivalence.

134 All patients were treated with a Computer Orthoptic Home-135 based Vergence Exercise (ie, CVS) program (HTS Inc; http:// 136 www.computerorthoptics.com), with or without NPC exercises 137 with an accommodative target. Patients prescribed convergence 138 exercises were given a tongue depressor with a 20/30 reduced Snellen letter and instructed to keep the letter "single and clear" 139 140 as they moved it close to their nose. Patients were treated until 141 their NPC measured ≤ 6 cm or for a total of at least 18 weeks if 142 the NPC did not reduce to normal.

143 The medical records of eligible patients were reviewed, and the 144 following clinical data were recorded: sex, age, diagnosis, refrac-145 tive error, best-corrected visual acuity, stereoacuity, distance 146 and near motility measurements, NPC, positive fusional ver-147 gence, accommodative amplitude, length of follow-up, number 148 of visits, and documented symptoms. Patients' symptoms were re-149 corded at the initial visit and at the visit when the patient achieved 150 an NPC of ≤6 cm or had performed at least 18 weeks of treatment. Monocular accommodative amplitude was measured by 151 152 Donder's push-up method with the use of a single 20/30 reduced 153 Snellen target and the Astron International Accommodative 15401rule.¹¹ Patients with accommodation insufficiency who also had convergence insufficiency were included in the study. They 155 156 were treated with over-the-counter reading glasses or bifocals 157 and both the CVS computer program and convergence exercises. 158 In the patients found to have a reduced amplitude of accommoda-159 tion, the power of the reading glasses or bifocal was subjectively and objectively determined by the use of the Donder's push-up 160 161 method to determine the power that gave the patient a normal 162 range of accommodation (+1.25 D and +1.50 D were the most 163 commonly prescribed reading glasses).

Patients were diagnosed with convergence insufficiency after a complete eye examination was performed. Patients were then seen by an orthoptist for a baseline assessment and treatment administration. All patients in this study were evaluated by the same orthoptist (A.S.), who also performed all baseline and follow-up measurements.

170 Patients were given personal instruction in the office on how to 171 use the CVS computer orthoptic program at home. Only 3 min-

172 utes of convergence and 3 minutes of divergence exercises were

prescribed. We have found that patient compliance increases when the exercises are reduced to 6 minutes per day versus 14 minutes, as recommended by the manufacturer. The treatment period ranged from 3 to 30 weeks (mean, 12.6 weeks; SD 6.6). Treatment duration was determined by the number of exercise sessions performed at home and not by the number of followup visits. Patients are expected to complete approximately 30 sessions of 6 minutes each during the 6-week period before their follow-up. Patient compliance was monitored and rated as good or poor on the basis of how often they did the exercises, as determined by their exercise session printout, which is a function available on the computer program.

Statistics were performed with Statistical Package for the Social Sciences, version 17 (SPSS, Chicago, IL). All tests involved 2-tailed probability levels and post hoc comparisons. Descriptive statistics included mean, standard deviations, and standard error of measurement. Analysis of variance was used to test the hypothesis that groups of means were equal. For pairwise differences, the Tukey honestly significant difference test was used to adjust for multiple comparisons. Two sample *t*-tests were performed to identify differences between individual means. Paired *t*-tests were performed to assess differences in repeated measures within specific groups of subjects. Linear regression and Pearson correlations were performed to assess relations across variables.

Results

A total of 114 patients were identified, 42 of whom (17 males [40%]) met criteria for inclusion in the study. Of these, 35 were treated with the use of the computer orthoptic program and push-up exercises; the remaining 7 patients used only the computer orthoptic program. Patient ages ranged from 5 to 16 years (mean, 9 years). The treatment period for all patients ranged from 3 to 30 weeks (mean, 12.6 weeks; SD 6.6), with a mean follow-up period of 8.5 months.

Near Point of Convergence

The mean pretreatment NPC was 24.2 cm (SD 15.3); the mean posttreatment NPC was 5.6 cm (SD 1.14; Figure 1). The effect of treatment on improvement of the NPC was highly significant (t = 8.06, p < 0.001). The NPC improved to ≤ 6 cm in 39 patients (92.8%). Of the remaining 3 patients who had a NPC > 6 cm after at least 18 weeks of treatment, pretreatment mean NPC was 41.6 cm, and posttreatment NPC was 8.6 cm.

A subset of 35 patients had an NPC >20 cm at the initial visit. Adjunctive treatment with push-up exercises was initiated at the same time as the computer orthoptic program. Very poor convergence did not prevent the NPC from improving to ≤ 6 cm. Twelve of 15 patients (80%) who had a NPC of ≥ 25 cm before treatment achieved an NPC of ≤ 6 cm after treatment, with a mean treatment duration of 12 weeks.

Five patients in the study had a pretreatment NPC of \geq 50 cm. Of these, 2 patients had <200 arcsec of stereoacuity. During the in-office computer orthoptic program

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PFV

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Post-Tx

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Centimeters

NPC

5.6

Post-Tx

24.2

Pre-Tx

diopters

Prism

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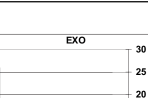
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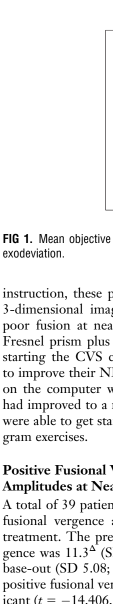
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Post-Tx



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Pre-Tx



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FIG 1. Mean objective outcome measures before and treatment. NPC, near point of convergence; PFV, positive fusional vergence; EXO, near

Pre-Tx

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246 instruction, these patients were not able to perceive the 3-dimensional images in the program because of their 248 poor fusion at near. They were prescribed a 4 base-in Fresnel prism plus push-up exercises for 2 weeks before starting the CVS computer orthoptic program in order to improve their NPC to a point where the stereo images 252 on the computer were visible. Once their remote NPC had improved to a more workable distance, both patients were able to get started with the computer orthoptic pro-

Positive Fusional Vergence: Convergence Amplitudes at Near

259 A total of 39 patients (92.8%) achieved a normal positive 260 fusional vergence according to Sheard's criterion after 261 treatment. The pretreatment mean positive fusional ver-262 gence was 11.3^{Δ} (SD 4.71); posttreatment mean was 26^{Δ} 263 base-out (SD 5.08; Figure 1). The effect of treatment on 264 positive fusional vergence improvement was highly signif-265 icant (t = -14.406, p = < 0.001). 266

Angle of Deviation at Near

268 Patients had either a near exophoria or an intermittent exo-269 tropia with good, fair, or poor control. The pretreatment 270 mean exodeviation was 10.1^{Δ} (SD 4.54); posttreatment 271 mean was 6.3^{Δ} (SD 2.96) (Figure 1). After treatment, 14 pa-272 tients (33%) had a reduction of the near exodeviation $\geq 5^{\Delta}$; 273 1 patient developed an esodeviation. The effect of treat-274 ment on the overall reduction in near deviation was statis-275 tically significant (t = 7.007, p < 0.001). 276

Symptoms

279 All patients in the study reported asthenopic symptoms be-280 fore treatment. Many patients complained of more than 281 one visual symptom. The most common complaints were 282 difficulty reading, diplopia, and headaches. Other symp-283 toms reported were frequently losing one's place while 284 reading, loss of concentration, words running into one an-285 other, and eye strain. Objective symptoms noted by parents 286 were closure of one eye when reading or doing near work, excessive blinking, and rubbing of eyes. Complete resolution of symptoms after treatment was reported by 27 patients (64.2%); all 42 patients (100%) reported improvement of symptoms. The 15 patients who did not have complete resolution of symptoms did demonstrate normalization of their NPC and positive fusional vergence measures.

Those patients who reported improvement but not complete resolution of symptoms were found to have issues with compliance. This included both lost computer glasses and computer break-down during the course of treatment. Overall, 7 patients demonstrated poor compliance with treatment whereas 35 had good compliance. All 7 patients who had poor compliance still had improvement of symptoms (4 had improvement of symptoms and 3 had resolution of symptoms) and objective clinical measures.

Accommodative Insufficiency

Accommodative insufficiency was found in 13 patients (30.9%) with convergence insufficiency. The average NPC in this group of patients with accommodative insufficiency and convergence insufficiency was 26.2 cm pretreatment (range, 8–50 cm), the posttreatment NPC was 6.07 cm. When we compare these NPC values to patients with convergence insufficiency only, the pretreatment and posttreatment NPC values are only slightly better in the convergence insufficiency only group of patients.

Discussion

333 A recent report by the Convergence Insufficiency Treatment Trial (CITT) Study Group demonstrated that 334 335 office-based therapy with home reinforcement is superior 336 to other treatments for convergence insufficiency.³ The CITT study used 3 additional treatment arms: (1) sham 337 338 treatment in the office with home reinforcement, (2) home-based computer therapy plus pencil push-ups, and 339 (3) home-based pencil push-ups alone. The main outcome 340 341 measure was the change in symptoms on the basis of the 342 Convergence Insufficiency Symptom Survey. This survey 343 allows the patient to subjectively rate his or her responses

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344 to a 15-question symptom survey by using a 5-point scale. 345 The sham-treatment group showed the least improvement 346 in their NPC and positive fusional vergence measures; 347 however, sham treatment was also deemed to be the second 348 most effective treatment modality after office-based 349 therapy with home reinforcement. We believe this can be 350 explained by a bias resulting from the significant one-on-351 one time the patient had with a study investigator during 352 sham treatment in the office. Additionally, the study was 353 designed to use subjective symptom measures as the pri-354 mary outcome as opposed to objective signs of the disease. 355 The CITT authors reported that when objective measures 356 are considered, the home-based computer therapy plus 357 pencil push-ups group was found to be the second most 358 effective treatment modality. Many clinicians, including 359 our group, use home-based therapy for convergence insuf-360 ficiency. Our study demonstrates that a home-based com-361 puter orthoptic program can reduce the magnitude of 362 symptomatic convergence insufficiency. We found that 363 both objective and subjective measures improved or re-364 solved with treatment. The fact that not all patients who 365 had normalization of their NPC and positive fusional ver-366 gence measures had resolution of symptoms may be ex-367 plained by the nonspecific nature of the symptoms 368 themselves. For example, up to 30% of all children >7years of age and as many as one-half of adolescents older 369 than 15 years of age have headaches.¹² It would be reason-370 371 able to conclude that a similar number of children with convergence insufficiency could also have headaches unre-372 373 lated to convergence insufficiency, which may continue to 374 cause headache symptoms after successful convergence in-375 sufficiency treatment.

376 Accommodative insufficiency and convergence insufficiency frequently present at the same time. The rate of 377 comorbidity has been shown to increase with the severity 378 379 of the convergence insufficiency.^{5,13} In 2 populationbased studies,^{5,12} the comorbidity of accommodative 380 381 insufficiency and clinically significant convergence 382 insufficiency was found to be 37.5% in patients with one 383 clinical sign (ie, exophoria), 26% for convergence 384 insufficiency with 2 signs (either a receded NPC or 385 a reduced positive fusional vergence), and the 386 comorbidity of 78% in children with all 3 signs of 387

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convergence insufficiency (exophoria at near, receded NPC ≥ 6 cm and a reduced positive fusional vergence failing Sheard's criteria). In our study, all patients presenting with accommodative insufficiency had convergence insufficiency with all three signs.

In conclusion, we found that the patients in our study responded well to treatment in which they used the Computer Orthoptics Home-based Vergence Exercise program. Our results show successful normalization of NPC and improvement in both PFV and near exodeviation. Although symptoms were not formally assessed with a symptom survey, the majority of patients subjectively reported resolution of their symptoms.

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