Wickwar, S., McBain, H. B., Ezra, D. G., Hirani, S. P., Rose, G. E. & Newman, S. P. (2015). The psychosocial and clinical outcomes following orbital decompression surgery for thyroid eye disease and predictors of change in quality of life. Ophthalmology, 122(12), pp. 2568-2576. doi: 10.1016/j.ophtha.2015.08.030



City Research Online

Original citation: Wickwar, S., McBain, H. B., Ezra, D. G., Hirani, S. P., Rose, G. E. & Newman, S. P. (2015). The psychosocial and clinical outcomes following orbital decompression surgery for thyroid eye disease and predictors of change in quality of life. Ophthalmology, 122(12), pp. 2568-2576. doi: 10.1016/j.ophtha.2015.08.030

Permanent City Research Online URL: http://openaccess.city.ac.uk/12452/

Copyright & reuse

City University London has developed City Research Online so that its users may access the research outputs of City University London's staff. Copyright © and Moral Rights for this paper are retained by the individual author(s) and/ or other copyright holders. All material in City Research Online is checked for eligibility for copyright before being made available in the live archive. URLs from City Research Online may be freely distributed and linked to from other web pages.

Versions of research

The version in City Research Online may differ from the final published version. Users are advised to check the Permanent City Research Online URL above for the status of the paper.

Enquiries

If you have any enquiries about any aspect of City Research Online, or if you wish to make contact with the author(s) of this paper, please email the team at <u>publications@city.ac.uk</u>.

American Academy® of Ophthalmology The Eye M.D. Association

The Psychosocial and Clinical Outcomes of Orbital Decompression Surgery for Thyroid Eye Disease and Predictors of Change in Quality of Life

Sadie Wickwar, MSc, PhD,^{1,2} Hayley McBain, PhD, CPsychol,^{1,3} Daniel G. Ezrq, MD, FRCOpth,^{2,4} Shashivadan P. Hirani, PhD, CPsychol,¹ Geoffrey E. Rosq, DSc, FRCOphth,^{2,4} Stanton P. Newman, DPhil, CPsychol¹

Purpose: Thyroid eye disease (TED) has been found to reduce quality of life for many patients because of changes in their appearance and vision, although some seem to adjust better than others. This study was designed to investigate whether a patient's quality of life changes after having orbital decompression for improvement of appearance, vision, or both, and whether any demographic, clinical, or psychosocial factors can predict which patients might benefit from this surgery.

Design: This study used a within-subjects repeated-measures design, in which patients were assessed before and at 6 weeks and 6 months after surgery.

Participants: A total of 123 adults (aged >18 years) with TED and undergoing orbital decompression surgery were recruited at Moorfields Eye Hospital.

Methods: Participants received lateral wall, medial wall, 2.5 wall, or 3 wall decompression and were followed up after surgery with a range of psychosocial and clinical assessments.

Main Outcome Measures: The Graves' Ophthalmopathy Quality of Life (GO-QOL) scale was completed at each time point, and this was used as the dependent variable in each hierarchical multiple regression model.

Results: Significant improvements were found in all clinical characteristics after orbital decompression and in most psychosocial variables. The GO-QOL visual function scores did not change significantly until 6 months after surgery. In contrast, GO-QOL appearance scores changed significantly by 6 weeks after surgery and continued to increase to 6 months, reaching a minimal clinically important difference for this scale. None of the changes in clinical or psychosocial outcomes significantly predicted change in GO-QOL visual function. However, the hierarchical regression model explained 79% of the variance in change in GO-QOL appearance, with change in subjective evaluation of appearance being the only unique predictor of change in appearance-related quality of life.

Conclusions: This study highlights the importance of appearance-related cognitions in predicting quality of life outcomes after surgery. Implications for clinical practice need to be considered in light of the limitations of this study, but it is suggested that psychosocial interventions targeting appearance-related cognitive processes, in particular personal evaluation of appearance, could enhance the quality of life outcomes for patients with TED undergoing orbital decompression surgery. *Ophthalmology* ; \blacksquare : 1-9 © 2015 by the American Academy of *Ophthalmology*.

Supplemental material is available at www.aaojournal.org.

Thyroid eye disease (TED) requires a complex management regimen that includes regular assessment of disease severity and activity, these being the markers for treatment decisions. Mild TED is characterized by mild lid retraction and soft tissue involvement, proptosis up to 3 mm above normal, transient or no diplopia, and corneal exposure responsive to lubricants.¹ Moderate to severe TED involves more significant lid retraction (>2 mm), soft tissue involvement, proptosis more than 3 mm above normal limits, and

constant or inconstant diplopia, having a substantial impact on daily activities.¹ Approximately 10% of patients develop the severest forms of TED that are sight-threatening and require immediate intervention.² Orbital decompression surgery is one of a number of possible interventions for TED but is a major surgery involving the removal of fat, bone, or a combination of both from the orbits. Thus, it is only offered to patients with moderate to marked proptosis with inactive disease or active and sight-threatening TED.^{2,3} $\ensuremath{\mathbb{C}}$ 2015 by the American Academy of Ophthalmology Published by Elsevier Inc.

Ophthalmology Volume ∎, Number ∎, Month 2015

Thyroid eye disease has been found to have a significant 121 impact on quality of life related to both appearance and vision before rehabilitative surgery,⁴⁻⁶ but less is known 122 123 124 about quality of life after the rehabilitative surgeries offered 125 to patients with TED. Evidence to date suggests there is variability in quality of life after orbital decompression,^{3,7–10} but the limited quality of prior studies, some 126 127 128 with inadequate sample size, means that there is limited 129 reliable evidence for the psychosocial benefits of this major surgery for TED.11 130

131 Reconstructive surgery is commonly founded on the belief 132 that an improvement in the appearance of a disfiguring condition will lead to improved quality of life.¹² Many patients 133 are pleased with the outcome of aesthetic enhancing 134 procedures, but some report dissatisfaction.^{13,14} Recent 135 136 studies have suggested that reduced levels of psychologic 137 distress will only follow if surgery reduces subjective noti-138 ceability of a condition, regardless of an objectively successful result.¹⁵ With increasing evidence that questions the 139 relationship between clinical factors and quality of life,¹⁶ 140 141 there is a greater focus on examining the individual psychologic factors that might predict patients' psychologic 142 143 adjustment to the changes in vision and appearance caused 144 by TED.¹⁷ Other than quality of life, there is a wealth of 145 psychosocial factors that have not been assessed after 146 surgery for TED, and these factors could explain some of 147 the variance between participants that is unexplained by 148 clinical factors. Potentially relevant factors include appearance concerns, fear of the negative evaluation of 149 150 others, social comparisons, and subjective visibility, which 151 have been found to significantly explain variability in 152 quality of life after realignment surgery for strabismus.

153 Identifying factors that predict psychologic outcomes 154 after reconstructive and aesthetic surgery has become a priority in recent years.¹⁴ In the context of TED, this would 155 156 enable practitioners to target specific psychologic processes 157 when developing interventions to improve quality of life. 158 Few studies have examined how potential psychosocial factors could explain quality of life after surgery in 159 patients with TED.11 Given that decompression is major 160 161 surgery and patients can have unrealistic expectations that it will return them to their "normal" premorbid state,¹⁹ an 162 163 investigation of this nature is long overdue.

164 This study was designed to establish whether orbital 165 decompression in patients with TED has an impact on 166 quality of life and other psychosocial factors, the extent to 167 which quality of life outcomes can be predicted using 168 clinical and psychosocial measures at the time of presenta-169 tion, and whether postoperative changes in the clinical and 170 psychosocial factors could explain changes in quality of life. 171

Methods

Ethics

172

173

174

175

Ethical approval was obtained from the North London Research
Ethics Committee (reference 11/H0724/6). Decompression of up to
3 orbital walls is part of the usual treatment at Moorfields Eye
Hospital, and the study adhered to the tenets of the Declaration of
Helsinki. Informed consent was obtained from all participants.

2

Study Design

This study used a within-subjects repeated-measures design, whereby patients were assessed before surgery and again 6 weeks and 6 months postsurgery.

Participants

Participants were recruited from Moorfields Eye Hospital, London. Patients aged 18 years or older who had received a consultant-led diagnosis of TED were approached by a researcher (SW) on the day they were listed for orbital decompression surgery and invited to take part in the study. Patients were excluded from the study if they did not have a comprehensive understanding of English (as identified by the consultant) or their consultant considered them too ill or distressed to take part in the study.

Measures

Participants were asked to provide demographic details before orbital decompression. They also completed a range of psychosocial questionnaires before and 6 weeks and 6 months after surgery. Treating clinicians provided clinical measurements at these same time points, which reflect standard follow-up times after orbital decompression surgery at Moorfields Eye Hospital.

Demographic and Clinical Measures

Self-reported age, gender, and ethnic background were collected before surgery. Participants were given a list of 11 categories that classify the various ethnic groups or backgrounds (Office for National Statistics, 2003) and asked to tick the box that best described their background. Clinical measures were collected by a clinician at each of the 3 study time points and included the length of time TED had been present (disease duration), stability of thyroid function, treatment history, laterality of TED and planned surgery, smoking status, upper and lower margin reflex distances 1 and 2 (millimeters), and the presence of superficial punctate keratitis (SPK), diplopia, or congestive orbital disease. Congestive orbital disease is associated with increased intraocular pressure, deep orbital vascular congestion, and optic neuropathy and is sometimes termed "hydraulic orbit."20 Disease activity was measured using the widely used Clinical Activity Scale (CAS),²¹ a 10-item measure of pain, redness, swelling, and impaired orbital function. Snellen visual acuity was measured for each eye²² and converted to logarithm of the minimum angle of resolution; logarithm of the minimum angle of resolution values range between -0.20 and 2.1. A score of 2.2 was assigned to patients with countingfingers vision or worse. Optic neuropathy was considered present with abnormal Ishihara color testing (if not color-blind), and testing for a relative afferent pupillary defect was used in addition. Proptosis (millimeters) was assessed with an exophthalmometer (Oculus), and the degree of asymmetry between eyes was noted. 14 The need for further surgery after orbital decompression was recorded at each follow-up.

Primary Outcome Measure

The Graves' Ophthalmopathy Quality of Life (GO-QOL) questionnaire is a validated disease-specific measure⁸ that has been recommended for investigation of treatments for TED.²³ The GO-QOL consists of 2 subscales: vision-related quality of life and appearance-related quality of life.⁸ The Australian version of the GO-QOL⁴ has been used in this study, because an item about "bicycling" has been replaced by 2 more culturally relevant items about "limitations in work" and "domestic duties." Subscale scores were calculated following questionnaire 181

182

RTICLE IN PRES

Wickwar et al • Decompression Surgery for Thyroid Eye Disease

guidelines,⁸ and higher scores on each subscale indicate better 241 health-related quality of life. 242

Psychosocial Measures

243

244

245

246

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

Participants were asked to complete a range of questionnaires at each time point. These were selected from a framework of 247 25 adjustment to TED developed by the research team (Fig 1), adapted from The Appearance Research Collaboration's²⁴ framework of adjustment to living with a disfigurement. The original version of the framework contains the constructs that have been demonstrated to be involved in psychologic adjustment to appearance-altering conditions in a body of research on the psychology of appearance. Appearing first in the framework are the predisposing factors, or social context, in which adjustment takes place, including demographic characteristics and clinical factors, such as disease severity. Next are the intervening cognitions, or thought processes, that have been identified as potentially useful in explaining the difference in adjustment from patient to patient. These have been grouped into the following: social cognitions, which include fearing others' negative evaluations, making comparisons with others in a social context and perceptions of social support; appearance-specific cognitions, including appearancerelated distress, perceptions of own appearance (valence of appearance), the importance of appearance (salience of appearance), and perceived visibility of the disfigurement; and mood, which includes anxiety and depression. Psychologic well-being, or quality of life, features in the framework as the outcome of adjustment to living with a disfiguring condition. The choice of questionnaires for this study was based on the concepts from the framework identified as important predictors of quality of life in TED in a previous study.¹

Existing validated measures and brief versions of questionnaires were used where possible and are described as follows:

The Brief Fear of Negative Evaluation scale²⁵ measures the extent to which an individual is concerned by others' opinions of them. This validated tool consists of 12 items, and higher scores indicate a greater fear of negative evaluation from others.

The Iowa-Netherlands Comparison Orientation Measure²⁶ measures how well respondents feel they are doing in life when comparing himself or herself to others. Higher scores on this validated 11-item tool indicate a greater tendency to make social comparisons.

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

The Multidimensional Scale of Perceived Social Support²⁷ measures subjective levels of social support from family, friends, and significant others. Higher scores on each 4-item subscale indicate greater perceived social support.

The Derriford Appearance Scale 24²⁸ measures the impact of appearance-related distress on social anxiety and avoidance. Higher scores on this validated brief questionnaire represent greater levels of appearance-related distress and social avoidance.

The Centre for Appearance Research Valence Scale and Centre for Appearance Research Salience Scale²⁹ measure how an individual evaluates his or her own physical appearance (Centre for Appearance Research Valence Scale) and the extent to which physical appearance is important to the individual (Centre for Appearance Research Salience Scale). Higher scores on each brief measure indicate a more negative self-evaluation of appearance and that greater value is placed on appearance, respectively.

Perceived Visibility of Graves' ophthalmology (GO): Patients 26 were asked to rate how visible they thought their proptosis was to other people on a 7-point Likert scale from 1 (not at all visible) to 7 (extremely visible).

The Hospital Anxiety and Depression Scale³⁰ is designed to screen for depression and anxiety in patients with health problems. Higher total subscale scores on this validated measure indicate greater levels of anxious or depressed mood. Cutoff scores were also applied to identify noncases (0-7), doubtful cases (8-10), and cases of possible clinical anxiety or depression (scores of >11).

Statistical Analyses

An estimate of sample size was based on the required size for multilevel modeling, which assumes a hierarchical structure, whereby data are organized to reflect that time is nested within the

PREDISPOS	SING FACTORS	INTERVE	OUTCOMES		
Demographic (BLOCK 1)	Clinical (BLOCK 2)	Socio-cognitive Factors (BLOCK 3)	Appearance-specific Cognitions (BLOCK 4)	Mood (BLOCK 5)	Quality of Life
Age Gender Ethnicity Relationship status	Disease duration Smoking Previous treatments Thyroid function Laterality of TED Laterality of surgery Optic neuropathy LogMAR Exophthalmos Asymmetry Corneal SPK Hydraulic orbit MRD1 MRD2 Diplopia CAS score	Fear of negative evaluation (BFNE) Social comparisons (INCOM) Perceptions of social support (MSPSS)	Appearance-related social anxiety & avoidance (DAS24) Evaluation of own appearance (CARVAL) Salience of appearance (CARSAL) Perceived visibility	Anxiety (HADS) Depression (HADS)	GO-QOL visual function GO-QOL appearance

295 355 Figure 1. The potential variables to be used in the hierarchical multiple regression to explore factors associated with quality of life. Framework adapted from 296 356 Clarke et al.²⁴ BFNE = Brief Fear of Negative Evaluation; CARSAL = Centre for Appearance Research Salience Scale; CARVAL = Centre for 297 357 Appearance Research Valence Scale; CAS = Clinical Activity Scale; DAS24 = Derriford Appearance Scale 24; GO-QOL = Graves' Ophthalmopathy 298 358 Quality of Life; HADS = Hospital Anxiety and Depression Scale; INCOM = Iowa-Netherlands Comparison Orientation Measure; logMAR = logarithm of 299 359 the minimum angle of resolution; MRD1 = margin reflex distance 1; MRD2 = margin reflex distance 2; MSPSS = Multidimensional Scale of Perceived 300 Social Support; SPK = superficial punctate keratitis; TED = thyroid eye disease. 360

Ophthalmology Volume ■, Number ■, Month 2015

participant. Recent recommendations suggest that 20 to 60 par-361 ticipants should be recruited for each level in the structure. 362 Because this study used 2 levels (time and participant), a mini-363 mum sample of 40 and a maximum of 120 were required. Multi-364 level modeling examined the significance of changes over time, 365 from before to after surgery. To examine whether significant 366 change was seen between each time point, pairwise comparisons 367 were performed on adjusted mean scores. Effect sizes were 368 calculated using partial eta-squared (n²p) when data were contin-369 uous, and the odds ratios $(Exp\beta)$ were calculated when data were 370 categoric. The clinical variables optic neuropathy, SPK, diplopia, and congested orbit were the only variables assessed categorically. 371

Hierarchical multiple regressions were used to assess (1) 372 whether any factors measured at baseline could predict the direc-373 tion of change in quality of life (from before to after surgery) and 374 (2) whether any factors measured before and after surgery that were 375 found to alter with the surgery could predict the change in quality 376 of life. Residualized change scores were calculated by regressing 377 the variable at time 1 (baseline score) from the same variable at 378 time 3 (6-month postoperative score). Variables entered into each 379 regression model were chosen on the basis of their significance in 380 predicting each dependent variable (the GO-QOL subscales) in 381 prior univariate regression analyses (P < 0.05); the order used to enter the predictors into the regression was based on the framework 382 outlined in Figure 1. Entry methods were used for the hierarchical 383 regressions, and Cohen's f² was used to calculate effect sizes of 384 each of these regressions. 385

As a means of a sensitivity analysis, patients who had completed only the baseline questionnaire were compared with those who completed both this and at least 1 follow-up questionnaire, using t tests and Pearson's chi-square tests (significance set to 0.05).

Results

386

387

388

389

390

391

392

393

394

401

402

411

Participants

395 A total of 192 patients were identified as eligible for the research. 396 Of these, 135 (70%) agreed to take part, and 123 of the 135 (91%) 397 returned their initial questionnaire. Two participants were removed 398 from the baseline analysis because of high proportions of missing 399 data (>50%). Because of small numbers of patients in some cat-400 egories of ethnic background, this was collapsed into 3 groups: white ethnic background, Asian ethnic background, and black ethnic background. Of the 121 participants assessed before surgery 403 and described in a previous publication,¹⁷ 84 (69%) responded to 404 the 6-week follow-up questionnaire after their surgery and 86 405 (71%) responded to the 6-month follow-up questionnaire. Analysis 406 of differences between responders and nonresponders found that 407 patients of white ethnic background were more likely to respond to 408 follow-up than other ethnic groups (chi-square [1]=4.79, P <409 0.05), as were nonsmokers (chi-square [3]=11.43, P < 0.05). 410 Baseline characteristics of the study sample are shown in Table 1.

412 **Postoperative Changes** 413

414 All clinical variables changed significantly after surgery, as shown 415 in Tables 2 (continuous variables) and 3 (categoric variables): For 416 continuous variables (proptosis, asymmetry, visual acuity, lid 417 retraction, and activity), most improvement occurred by 6 weeks 418 after surgery, with no further statistically significant changes 419 between 6 weeks and 6 months. This effect was also observed 420 for the categoric variables optic neuropathy and congestive

Table 1. Baseline Characteristics for the Study Group of 121
Patients with Thyroid Eye Disease Being Considered for Orbital
Decompression

421

422

459

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

Decompression						
Variable	No. (%)	Range	Mean ± SD			
Age (yrs)		22-79	47.1±12.3			
Gender						
Male	33 (27%)					
Female	88 (73%)					
Ethnicity						
Asian	11 (9.1%)					
White British/Irish/other	95 (79%)					
Black African/Caribbean/ other	15 (12%)					
Relationship status						
Married/living with partner	73 (60%)					
Single/other	48 (40%)					
Disease duration (mos)		4-336	62.0±42			
Laterality of TED						
Bilateral	101 (83%)					
Unilateral	20 (17%)					
aterality of planned surgery						
Bilateral	79 (65%)					
Unilateral	42 (35%)					
Treatment history						
Previous immunosuppression	58 (48%)					
Previous radiotherapy	18 (15%)					
Previous surgery	14 (12%)					
Thyroid function						
Stable	106 (88%)					
Unstable	15 (12%)					
Visual acuity (logMAR conversion)*		0-2	0.1±0.4			
Corneal SPK	39 (32%)					
Congested orbit	25 (21%)					
Optic neuropathy	15 (12%)					
Diplopia	62 (51%)					
Margin reflex distance 1 (mm)*	. ,	1.5-13	$5.92{\pm}2.1$			
Aargin reflex distance 2 (mm)*		4-11	6.73±1.4			
Exophthalmometry (mm)*		15-33	23.7±2.7			
Asymmetry (mm)		0-8	1.8 ± 1.8			
CAS		0-9	1.12 ± 1.9			
Smokers	38 (31%)					
	30 (31/0)					

CAS = Clinical Activity Scale; logMAR = logarithm of the minimum angle of resolution; SD = standard deviation; SPK = superficial punctate keratitis; TED = thyroid eye disease. *, = = =

orbital disease. However, for the presence of SPK and diplopia, statistically significant improvements were not observed until 6 months after surgery.

Statistically significant improvements were also observed in the majority of psychosocial variables, with the exception of social support and social comparison (Table 4). Improvements in appearance-related quality of life, mood, appearance-related social anxiety and avoidance, valence and salience of appearance, and perceived visibility were found 6 weeks after surgery and were maintained 6 months later. Changes in appearance-related quality of life reached a large minimal clinically important difference, but vision-related quality of life failed to improve statistically until 6 months after surgery, as did fear of negative evaluation (Table 4). Appearance-related quality of life remained lower than visionrelated quality of life (Fig 2), and a large variation between participants was observed (Table 4).

Wickwar et al • Decompression Surgery for Thyroid Eye Disease

Table 2. Adjusted Means for Continuous Clinical Variables before (Baseline) and after (6 Weeks and 6 Months) Surgery and Analysis of Variance (F) with Respect to Time

Variable	$(M \pm SD)$	6 Weeks (M ± SD)	6 Months (M ± SD)	Variance Analysis with Respect to Time	Effect Size (\mathfrak{g}_p^2)	Baseline to 6 Weeks	Baseline to 6 Months
Exophthalmometry	23.7±2.45	19.3±2.41	19.1±2.39	F _{2, 149,80} =252, $P < 0.001^{\dagger}$	0.77	4.41, $P < 0.001^{\dagger}$	4.58, P < 0.001
Asymmetry	$1.84{\pm}1.48$	0.83 ± 1.48	0.75 ± 1.47	$F_{2, 161.90} = 20.2, P < 0.001^{\dagger}$	0.20	$1.02, P < 0.001^{\dagger}$	1.09, P < 0.001
logMAR	0.08±0.25	0.00±0.25	-0.01 ± 0.24	$F_{2, 160.40} = 4.53, P < 0.05*$	0.05	$0.08, P = 0.029^*$	0.09, P = 0.031
MRD1	6.00 ± 1.82	5.29 ± 1.78	5.29 ± 1.79	$F_{2,145,94} = 8.26, P < 0.001^{\dagger}$	0.10	0.71, P = 0.001*	0.71, P = 0.004
MRD2	6.77 ± 1.25	5.46 ± 1.25	5.47 ± 1.25	$F_{2,156.65} = 46.4, P < 0.001^{\dagger}$	0.37	$1.31, P < 0.001^{\dagger}$	1.30, P < 0.001
CAS	$1.17{\pm}1.44$	0.64±1.42	0.40±1.43	$F_{2,155,20} = 9.41, P < 0.001^{\dagger}$	0.11	0.53, P = 0.007*	0.77, P < 0.001
				_,			
T · 1 · 1							
Estimated marginal m		MAD 1			D1	. 1. 1. MD	D2
CAS = Clinical Actdistance 2; SD = star			rithm of the mi	nimum angle of resolution; MR	D1 = margin	reflex distance 1; MR	D2 = margin refie

 $^{\dagger}P < .001.$

Because the majority of change was found at the 6-month follow-up, residualized change scores were calculated for the change from baseline to 6-month scores after surgery for each of the dependent variables described in the following sections.

Predictors of Change in Quality of Life Measured at Baseline

Vision-Related Quality of Life. Univariate linear regressions indicated that the only statistically significant preoperative predictors of change in GO-QOL visual function included ethnic background ($F_{(1,83)}$ =5.11, P < 0.05, f^2 =0.06), congested orbits $(F_{(1.81)}=6.24, P < 0.05, f^2=0.08)$, diplopia $(F_{(1.82)}=4.74, P < 0.05, f^2=0.08)$ 0.05, $f^2=0.06$), and CAS (F_(1.83)=11.13, P < 0.05, $f^2=0.10$). Because these variables feature in the "predisposing factors" category in Figure 1, the variables were entered in 2 steps (ethnic background, then clinical factors). This model of ethnic

background and clinical factors explained only 16% of the observed variance in the change in GO-QOL visual function $(R^2 = 0.16, F_{(4,78)}=3.74, P < 0.05, f^2=0.19)$. Beta coefficients indicated that although the overall model was significant, there was no single significant predictor measured at baseline of change in vision-related quality of life after surgery (Table 5, available at wwwaaojournal.org).

Appearance-Related Quality of Life. The only statistically significant predictors of change in GO-QOL appearance measured before surgery included ethnic background ($F_{(1,83)}$ =4.75, P < 0.05, $f^2=0.06$), previous radiotherapy (F_(1,74)=4.19, P < 0.05, $f^2=0.06$), congested orbit (F_(1,81)=4.72, P < 0.05, $f^2=0.06$), diplopia ($F_{(1,82)}$ =8.46, P < 0.05, f^2 =0.10), and CAS ($F_{(1,83)}$ =7.88, P < 0.05, f²=0.09). As previously, variables were entered into the regression in 2 steps. This regression model accounted for 20% of the observed sample variation in the change in GO-QOL appearance $(R^2 = 0.20, F_{(4,70)}=3.17, P < 0.05, f^2=0.25)$. Beta

Table 3. Frequencies of Categoric Clinical Variables before (Baseline) and after (6 Weeks and 6 Months) Surgery, and Probabilities of Presence with Respect to Time

Model Parameter	Baseline No. (%)	6 Weeks No. (%)	6 Months No. (%)	β	Standard Error β	Wald Chi-Square	Р	Exp(β)	95% CI for Exp(β)
Optic neuropathy	12 (11.2)	4 (3.7)	2 (1.9)						
Intercept				-2.07	0.31	45.67	< 0.001 [†]	0.13	0.069-0.230
6 wks vs baseline				-1.13	0.50	5.08	0.024*	0.32	0.121-0.863
6 mos vs baseline				-1.55	0.61	6.33	0.012*	0.21	0.064-0.711
Punctate keratopathy	33 (72)	27 (25.2)	13 (12.1)						
Intercept				-0.77	0.21	13.77	<0.001 [†]	0.46	0.307-0.695
6 wks vs baseline				-0.22	0.27	0.66	0.418	0.80	0.469-1.369
6 mos vs baseline				-1.02	0.34	8.91	0.003*	0.36	0.185-0.705
Diplopia	56 (52.3)	51 (47.7)	38 (35.5)						
Intercept				0.08	0.19	0.15	0.696	1.08	0.74-1.571
6 wks vs baseline				-0.03	0.22	0.02	0.891	0.97	0.637-1.481
6 mos vs baseline				-0.50	0.23	4.58	0.032*	0.61	0.383-0.959
Congested orbit	20 (18.7)	3 (2.8)	5 (4.7)						
Intercept				-1.43	0.25	33.27	<0.001 [†]	0.24	0.146-0.388
6 wks vs baseline				-2.03	0.65	9.61	0.002*	0.13	0.037-0.474
6 mos vs baseline				-1.43	0.52	7.57	0.006*	0.24	0.086-0.662
CI = confidence interv	al								
*P < 0.05.	al.								
$^{\dagger}P < 0.001.$									

Ophthalmology Volume , Number , Month 2015

Table 4. Adjusted Means for Continuous Psychosocial Variables before (Baseline) and after (6 Weeks and 6 Months) Surgery, and Variance Analysis (F) with Respect to Time

					1			
	Measures	Baseline (M ± SD)	6 Weeks (M ± SD)	6 Months (M ± SD)	Variance Analysis with Respect to Time	Effect Size (η_p^2)	Baseline to 6 Weeks	Baseline to 6 Months
Q 12	GO-QOL visual	<mark>63.4v±v29.</mark> 3	65.0±27.4	71.4±27.8	$F_{2, 130.52} = 5.30, P = 0.006*$	0.08	-1.60, P = 0.873	-8.02, P = 0.008*
	function GO-QOL appearance	35.4±26.2	48.7±24.7	54.9±25.1	F _{2, 131.55} =31.0, P < 0.001 [†]	0.32	−13.23, P < 0.001 [†]	−19.46, P < 0.001 [†]
	HADS anxiety	9.43±4.52	7.23±4.20	7.04±4.29	$F_{2, 156,80} = 27.0, P < 0.001^{\dagger}$	0.26	2.21, P < 0.001 [†]	2.40, P < 0.001 [†]
	HADS depression	7.87±4.52	6.09±4.21		$F_{2, 120.04} = 14.9, P < 0.001^{\dagger}$	0.20	1.77, P < 0.001 [†]	2.06, P < 0.001 [†]
	DAS24	52.2±14.2	44.1±14.3	41.2±15.4	F _{2. 68,01} = 17.2, $P < 0.001^{\dagger}$	0.34	$8.11, P < 0.001^{\dagger}$	11.04, P < 0.001 [†]
	CARSAL	25.4±5.41			$F_{2, 102.71} = 5.96, P = 0.004*$	0.10	$1.95, P = 0.006^*$	2.17, P = 0.013*
	CARVAL	41.3±9.66			$F_{2, 90.99} = 21.9, P < 0.001^{\dagger}$	0.33	7.24, P < 0.001 [†]	9.50, P < 0.001 [†]
	Visibility	5.76 ± 1.68	4.01 ± 1.62	$3.75{\pm}1.63$	F _{2, 157.24} =58.6, P < 0.001 [†]	0.43	1.76, P < 0.001	2.01, P < 0.001 [†]
	MSPSS friends	15.3 ± 3.86	15.3 ± 3.56	15.5 ± 3.66	F _{2, 110.52} =0.23, $P = 0.794$	0.01	0.01, P = 1.000	-0.20, P = 0.935
	MSPSS family	15.5 ± 4.12	16.1 ± 3.84	15.6 ± 3.91	F _{2, 131.88} =1.95, $P = 0.147$	0.03	-0.64, P = 0.195	-0.10, P = 0.991
	MSPSS significant	15.9 ± 4.69	16.0 ± 4.26	16.2 ± 4.43	$F_{2, 161.38} = 0.27, P = 0.766$	0.01	-0.29, P = 0.987	-0.29, P = 0.858
	other							
	BFNE	38.1 ± 8.95	36.7 ± 8.28	36.1 ± 8.39	$F_{2, 102.80} = 3.93, P = 0.023^*$	0.07	1.46, $P = 0.054$	2.02, $P = 0.033^*$
	INCOM	35.9 ± 6.80	35.1 ± 6.46	35.6 ± 6.54	F _{2, 133.57} =0.73, P = 0.485	0.01	0.77, P = 0.545	0.35, P = 0.936

Estimated marginal means.

BFNE = Brief Fear of Negative Evaluation; CARSAL = Centre for Appearance Research Salience Scale; CARVAL = Centre for Appearance Research Valence Scale; DAS24 = DAS24 = Derriford Appearance Scale 24; GO-QOL = Graves' Ophthalmopathy Quality of Life; HADS = Hospital Anxiety and Depression Scale; INCOM = Iowa-Netherlands Comparison Orientation Measure; MSPSS = Multidimensional Scale of Perceived Social Support; SD = standard deviation.

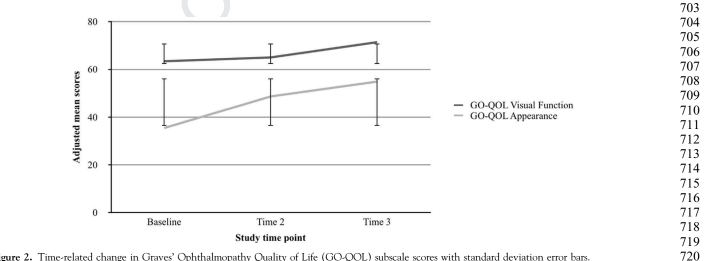
*P < 0.05 < 0.001

coefficients indicated that although the overall model was significant, there was no single predictor measured at baseline of change in appearance-related quality of life at 6 months after surgery (Table 6, available at www.aaojournal.org).

Predictors of Change in Quality of Life Measured before and after Surgery

Vision-Related Quality of Life. Residualized change scores were calculated for all predictive variables. Eight change variables independently predicted change in visual GO-QOL to a significant level: change in diplopia ($F_{(1,72)}=5.88$, P < 0.05, $f^2=0.08$), change

in support from significant others ($F_{(1,81)}=5.51$, P < 0.05, $f^2=0.07$), change in fear of negative evaluation (F_(1,71)=5.30, P < 0.05, f^2 =0.07), change in social comparison (F_(1,77)=4.36, P < 0.05, f²=0.06), change in social anxiety and social avoidance $(F_{(1,28)}=6.26, P < 0.05, f^2=0.22)$, change in valence of appearance $(F_{(1,39)}=6.86, P < 0.05, f^2=0.18)$, change in anxious mood $(F_{(1.82)}=10.56, P < 0.05, f^2=0.13)$, and change in depressed mood $(F_{(1,79)}=20.51, P < 0.001, f^2=0.26)$. The regression model was not significant ($R^2 = 0.36$, $F_{(8,16)}=1.12$, P = 0.40, $f^2=1.29$) (Table 7, available at www.aaojournal.org), thus suggesting that none of the variables measured before and after surgery could predict the change observed in vision-related quality of life.





ARTICLE IN PRESS

Appearance-Related Quality of Life. Ten variables independently predicted change in GO-QOL appearance to a significant degree: change in upper eyelid retraction ($F_{(1.69)}$ =4.54, P < 0.05, $f^2=0.07$), change in congested orbit (F_(1,73)=4.94, P < 0.05, $f^2=0.07$), change in support from significant others (F_(1.81)=7.22, P < 0.05, f²=0.09), change in family support (F_(1.82)=5.72, P <0.05, $f^2=0.07$), change in fear of negative evaluation ($F_{(1,71)}=9.88$, P < 0.05, $f^2=0.14$), change in valence of appearance $(F_{(1,39)}=51.86, P < 0.001, f^2=1.3)$, change in social anxiety and social avoidance ($F_{(1.28)}=19.67$, P < 0.001, $f^2=0.70$), change in perceived visibility ($F_{(1,75)}=17.08$, P < 0.001, $f^2=0.23$), change in anxious mood ($F_{(1.82)}=11.71$, P = 0.001, $f^2=0.14$), and change in depressed mood ($F_{(1,79)}=29.57$, P < 0.001, $f^2=0.37$). When these variables were entered into the model, they accounted for 79% of the variation in GO-QOL appearance change from baseline to 6 months ($R^2 = 0.79$, $F_{(11,13)} = 4.55$, P < 0.05, $f^2 = 3.76$). Improvement in subjective evaluation of appearance was the only variable to provide a unique contribution to predicting improvement in appearance-related quality of life from before to 6 months after surgery (Table 8, available at www.aaojournal.org).

Discussion

This study was designed to establish what impact orbital decompression surgery might have on clinical and psychosocial well-being, whether before surgery we can predict how well patients adjust, and whether changes in clinical and psychosocial factors from before surgery to 6 months afterward can explain changes in quality of life.

751 Despite the resolution of optic neuropathy as early as 6 752 weeks after surgery, vision-related quality of life did not 753 significantly change until 6 months after surgery and did not 754 reach a minimal clinically important difference. It is possible 755 that presence of double vision until 6 months after surgery 756 might explain a continued lack of ability to carry out daily 757 activities, including reading and driving. Double vision at 758 baseline did contribute to the model that aimed to explain 759 change in vision-related quality of life after surgery. 760 Conversely, appearance-related quality of life improved 761 significantly at 6 weeks and continued to significantly 762 improve up to 6 months after surgery, reaching a large 763 minimal clinically important difference. In this sample, it 764 seems that orbital decompression has the biggest impact on 765 appearance-related quality of life and is less effective at 766 improving vision-related outcomes. Significant improve-767 ments in appearance-related quality of life have been 768 observed after orbital decompression surgery in previous 769 studies,^{8,10} although vision-related quality of life was found to show more improvement in previous studies.^{3,9,10} How-770 771 ever, our sample was somewhat different before surgery 772 because less patients were affected by their vision. This is 773 supported by the small percentage of the sample experi-774 encing optic neuropathy before surgery.

Orbital decompression surgery attempts to improve
clinical factors in TED that cause pain, discomfort, and an
altered appearance. Proptosis, eyelid retraction, optic neuropathy, visual acuity, and congestive orbital disease were
all found to improve as early as 6 weeks after surgery in this
study, supporting the effectiveness of orbital decompression

at improving these clinical outcomes. Some other variables seem to take longer to demonstrate improvement, including superficial keratitis and double vision. 781

782

783

784

785

786

787

788

789

790

791

792

793

794

795

796

797

798

799

Appearance-related social anxiety and avoidance, importance of appearance, personal evaluation of appearance, perceived visibility of TED, and mood were all found to improve as early as 6 weeks after surgery. Fear of negative evaluation was found not to improve until 6 months after surgery, suggesting that the emotions associated with social factors take some time to change after surgery. This finding supports previous research that has found patients often need considerable time to adjust to changes in facial appearance and might still be unsure about the reactions of others after orthognathic surgery.³³ Perceptions of social support from friends, family, and significant others remained the same over time. The tendency to make social comparisons was also found not to change after surgery, suggesting that this is a more stable characteristic.

Ethnic background was the sole demographic variable 800 predicting change in quality of life with surgery: Patients 801 who identified themselves as being from a nonwhite ethnic 802 group experienced greater improvements in both vision- and 803 appearance-related quality of life, compared with patients 804 who identified themselves as from a white ethnic group. 805 Individuals from nonwhite ethnic backgrounds have been 806 found to report more worry about their appearance and an 807 increase in perceived noticeability when they have a visible 808 difference,¹⁶ suggesting that this greater improvement after 809 surgery might be due to a worse perception of their 810 appearance before treatment. Ethnic background and a 811 number of preoperative clinical variables were found to 812 predict a small proportion of the variation in quality of 813 life changes with surgery. None of these variables 814 provided a unique contribution to the model, however, 815 and a large proportion of the variance remains 816 unexplained. Therefore, surgeons should be cautious about 817 assuming that patients with particular disease severity or 818 attitude toward their own appearance will adjust poorly 819 after surgery. It is possible that factors not measured in 820 this study might better explain change in some areas of 821 quality of life, and links have been made in recent years 822 between unmet expectations and poor psychosocial 823 adjustment after surgery.¹⁴ 824

Improvements in eyelid retraction and congested orbit 825 did not predict change in appearance-related quality of life 826 when entered into the model with intervening cognitive 827 process variables. These findings reflect previous surgical 828 studies in TED that have found weak correlations between 829 clinical changes and quality of life outcomes.^{8,34} The notion 830 that subjective appraisals of appearance will predict psy-831 chologic well-being better than clinical measures of 832 severity¹⁵ also has been supported. In patients with 833 strabismus, personal evaluation of appearance has been 834 found to be a more important factor in predicting 835 adjustment than other clinical factors.¹⁸ This finding has 836 highlighted an important intervening psychosocial factor 837 to consider when developing future psychosocial 838 interventions to help improve outcomes of surgery for 839 patients with TED. 840

RTICLE IN PRESS

Ophthalmology Volume \blacksquare , Number \blacksquare , Month 2015

841 27 **Study Limitations** 842

There are limitations to the present study. Orbital decom-843 pression is part of a treatment pathway, with some patients 844 undergoing further surgery (e.g., eyelid lowering), and the 845 6-month follow-up did not assess the longer-term benefits of 846 decompression or whether quality of life continued to 847 improve after such further surgery. Establishing the long-848 term benefits of decompression and additional surgery 849 would aid clinicians when informing patients about how 850 much they might benefit from these various surgeries to 851 improve their appearance and, ultimately, their quality of 852 life. It would also be beneficial to establish whether not 853 meeting patients' expectations of orbital decompression 854 could influence their quality of life outcomes after surgery, 855 as suggested in the context of aesthetic surgery.^{13,14} 856

References

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871 872

873

874

875

876

877

878

879

880

881

882

883

884

885

887

893

894

- 1. Bartalena L, Baldeschi L, Dickinson AJ, et al. Consensus statement of the European Group on Graves' orbitopathy (EUGOGO) on management on GO. Eur J Endocrinol 2008;158:273-85.
- 2. Borboridis KG, Bunce C. Surgical orbital decompression for thyroid eye disease. Cochrane Database Syst Rev 2011;(12): CD007630.
- 3. Mourits MP, Bijl H, Altea MA, et al. Outcome of orbital decompression for disfiguring proptosis in patients with Graves' orbitopathy using various surgical procedures. Br J Ophthalmol 2009;93:1518-23.
- 4. Park JJ, Sullivan TJ, Mortimer RH, et al. Assessing quality of life in Australian patients with Graves' ophthalmopathy. Br J Ophthalmol 2004;88:75-8.
- 5. Choi YJ, Lim HT, Lee SJ, et al. Assessing Graves' ophthalmopathy-specific quality of life in Korean patients. Eye 2012;26:544-51.
- 6. Ponto KA, Hommel G, Pitz S, et al. Quality of life in a German Graves orbitopathy population. Am J Ophthalmol 2011;152: 483-90.
- 7. Tehrani M, Krummenauer F, Mann WJ, et al. Disease-specific assessment of quality of life after decompression surgery for Graves' ophthalmopathy. Eur J Ophthalmol 2004;14:193-9.
- 8. Terwee CB, Dekker FW, Mourits MP, et al. Interpretation and validity of changes in scores on the Graves' ophthalmopathy quality of life questionnaire (GO-QOL) after different treatments. Clin Endocrinol 2001;54:391-8.
- 9. Kashkouli MB, Heidari I, Pakdel F, et al. Change in quality of 886 life after medical and surgical treatment of Graves ophthalmopathy. Middle East Afr J Ophthalmol 2011;18:42-7.
- 888 10. Fichter N, Krentz H, Guthoff RF. Functional and esthetic 889 outcome after bony lateral wall decompression with orbital rim 890 removal and additional fat resection in Graves' orbitopathy 891 with regard to the configuration of the lateral canthal region. 892 Orbit 2013;32:239-46.
 - 11. Wickwar S, McBain HB, Ezra DG, et al. What are the psychosocial outcomes of treatment for thyroid eye disease? A systematic review. Thyroid 2014;24:1407-18.
- 895 12. Ong J, Clarke A, White P, et al. Does severity predict distress? 896 The relationship between subjective and objective measures of 897 appearance and psychological adjustment, during treatment for 898 facial lipoatrophy. Body Image 2007;4:239-48. 899

13. Pruzinsky T. Psychological factors in cosmetic plastic surgery: recent developments in patient care. Plast Surg Nurs 1993;13: 64-71.

901

902

903

904

905

906

907

908

909

910

911

912

913

914

915

916

917

918

919

920

921

922

923

924

925

926

927

928

929

930

931

932

933

934

935

936

937

938

939

940

941

942

943

944

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

960

- 14. Honigman RJ, Phillips KA, Castle DJ. A review of psychosocial outcomes for patients seeking cosmetic surgery. Plast Reconstr Surg 2004;113:1229-37.
- 15. Moss TP. The relationships between objective and subjective ratings of disfigurement severity, and psychological adjustment. Body Image 2005;2:151-9.
- 16. Rumsey N, Clarke A, White P, et al. Altered body image: appearance-related concerns of people with visible disfigurement. J Adv Nursing 2004;48:443-53.
- 17. Wickwar S, McBain HB, Ezra DG, et al. Which factors are associated with quality of life in patients with Graves' orbitopathy presenting for orbital decompression surgery? Eye 2015;29:951-7.
- 18. McBain H, MacKenzie KA, Au C, et al. Factors associated with quality of life and mood in adults with strabismus. Br J Ophthalmol 2014;98:550-5.
- 19. Estcourt S, Vaidya B, Quinn A, Shepherd M. The impact of thyroid eye disease upon patients' wellbeing: a qualitative analysis. Clin Endocrinol 2008;68:635-9.
- 20. Rose GE. Postural visual obscurations in patients with inactive thyroid eye disease; a variant of 'hydraulic' disease. Eye 2006;20:1178-85.
- 21. Mourits MP, Prummel MF, Wiersinga WM, Koornneef L. Clinical activity score as a guide in the management of patients with Graves' ophthalmopathy. Clin Endocrinol 1997;47:9-14.
- 22. Snellen H. Test-types for the Determination of the Acuteness of Vision. Utrecht: PW van de Weijer; 1862.
- 23. Wiersinga WM. Quality of life in Graves' ophthalmopathy. Best Pract Res Clin Endocrinol Metab 2012;26:359-70.
- 24. Clarke A, Thompson AR, Jenkinson E, et al. CBT for Appearance Anxiety: Psychosocial Interventions for Anxiety Due to Visible Difference. Oxford: Wiley; 2014.
- 25. Leary MR. A brief version of the Fear of Negative Evaluation Scale. Pers Soc Psychol Bull 1983;9:371-5.
- 26. Gibbons FX, Buunk BP. Individual differences in social comparison: development of a scale of social comparison orientation. J Pers Soc Psychol 1999;76:129-42.
- 27. Zimet GD, Dahlem NW, Zimet SG, et al. The multidimensional scale of perceived social support. J Pers Assess 1988;52: 30-41.
- 28. Carr T, Moss TP, Harris DL. The DAS24: a short form of the Derriford Appearance Scale DAS59 to measure individual responses to living with problems of appearance. Br J Health Psychol 2005;10:285-98.
- 29. Moss TP, Rosser BA. The moderated relationship of appearance valence on appearance self-consciousness: development and testing of new measures of appearance schema components. PLoS One 2012;7:1-7.
- 30. Zigmond AS, Snaith RP. The hospital anxiety and depression scale. Acta Psychiatr Scand 1983;67:361-70.
- 31. Kreft IG, de Leeuw J. Introducing Multilevel Modeling. London: Sage Publications Ltd; 1998.
- 32. Tabachnick B, Fidell LS. Using Multivariate Statistics. 5th ed. Boston, MA: Pearson Education; 2007.
- 33. Cadogan J, Bennun I. Face value: an exploration of the psychological impact of orthognathic surgery. Br J Oral Maxillofacial Surg 2011;49:376-80.
- 34. Jellema HM, Merckel-Timmer E, Kloos R, et al. Quality of life improves after strabismus surgery in patients with Graves' orbitopathy. Eur J Endocrinol 2014;170:785–9.

ARTICLE IN PRESS

Wickwar et al • Decompression Surgery for Thyroid Eye Disease

Originally received: April 16, 2015. Final revision: August 10, 2015. Accepted: August 20, 2015.	This article has been submitted and is currently under consideration for an oral presentation at the American Academy of Ophthalmology Annual Meeting, November 14–17, 2015, Las Vegas, Nevada.
Accepted: August 20, 2015. Available online: DED . Manuscript no. 2015-628.	Author Contributions:
¹ City University London, School of Health Sciences, London, United	Conception and design: Wickwar, McBain, Ezra, Hirani, Rose, Newman
Kingdom.	Data collection: Wickwar, McBain, Ezra, Hirani, Rose, Newman
² Moorfields Eye Hospital, London, United Kingdom.	Analysis and interpretation: Wickwar, McBain, Ezra, Hirani, Rose,
³ East London Foundation Trust, London, United Kingdom.	Newman Obtained funding: Not applicable
⁴ UCL Institute of Ophthalmology, NIHR Biomedical Research Centre for Ophthalmology, London, United Kingdom.	Overall responsibility: Wickwar, McBain, Ezra, Hirani, Rose, Newman
Financial Disclosure(s):	Abbreviations and Acronyms:
The author(s) have no proprietary or commercial interest in any materials discussed in this article.	CAS = Clinical Activity Scale; GO = Graves' ophthalmology; GO-QOL = Graves' Ophthalmopathy Quality of Life; SPK = superficial
S.W.: City University London and the Special Trustees at Moorfields Eye	punctate keratitis; TED = thyroid eye disease.
Hospital jointly funded a PhD Studentship for this project. D.G.E. and G.E.R.: Partial funding – Department of Health's NIHR	Correspondence: Stanton P. Newman, DPhil, CPsychol, City University, Room A224 Col-
Biomedical Research Centre for Ophthalmology at Moorfields Eye Hospital	lege Building, Northampton Square, London, EC1V 0HB. E-mail: Stanton.
and UCL Institute of Ophthalmology.	newman.1@city.ac.uk.

ARTICLE IN PRESS

Ophthalmology Volume ∎, Number ∎, Month 2015

Table 5. Results of Hierarchical Regression With Change in GO-QOL Visual Function as the Dependent Variable and Baseline Demographic and Clinical Factors as the Predictive Variables

Constant 0.69 0.25 2.75 0.007^* Ethnicity -0.48 0.27 -1.82 0.073 CAS -0.11 0.07 -1.68 0.097 Hydraulic orbit -0.18 0.33 -0.54 0.592 Diplopia -0.26 0.22 -1.19 0.237 Note. $R^2 = 0.06$ for Step 1 ($P < 0.05$), $R^2 = 0.16$ for Step 2 ($P < 0.05$).CAS = Clinical Activity Scale; GO-QOL = Graves' Ophthalmopathy Quality of Life_A		β Coefficient	Standard Error β	t	Р
CAS -0.11 0.07 -1.68 0.097 Hydraulic orbit -0.18 0.33 -0.54 0.592 Diplopia -0.26 0.22 -1.19 0.237 Note. $R^2 = 0.06$ for Step 1 (P < 0.05), $R^2 = 0.16$ for Step 2 (P < 0.05).	Constant	0.69	0.25	2.75	0.007*
CAS -0.11 0.07 -1.68 0.097 Hydraulic orbit -0.18 0.33 -0.54 0.592 Diplopia -0.26 0.22 -1.19 0.237 Note. $R^2 = 0.06$ for Step 1 ($P < 0.05$), $R^2 = 0.16$ for Step 2 ($P < 0.05$).CAS = Clinical Activity Scale; GO-QOL = Graves' Ophthalmopathy	Ethnicity	-0.48	0.27	-1.82	0.073
Diplopia -0.26 0.22 -1.19 0.237 Note. $R^2 = 0.06$ for Step 1 ($P < 0.05$), $R^2 = 0.16$ for Step 2 ($P < 0.05$). CAS = Clinical Activity Scale; GO-QOL = Graves' Ophthalmopathy		-0.11	0.07	-1.68	0.097
Diplopia -0.26 0.22 -1.19 0.237 Note. $R^2 = 0.06$ for Step 1 ($P < 0.05$), $R^2 = 0.16$ for Step 2 ($P < 0.05$). CAS = Clinical Activity Scale; GO-QOL = Graves' Ophthalmopathy	Hydraulic orbit	-0.18	0.33	-0.54	0.592
CAS = Clinical Activity Scale; GO-QOL = Graves' Ophthalmopathy		-0.26	0.22	-1.19	0.237

Table 7. The Final Step of the Hierarchical Multiple Regression Model to Examine Change Predictors of Change in GO-QOL Visual Function at 6 Months After Surgery

	β Coefficient	Standard Error β	t	Р
Constant	1.69	0.20	0	1.0
Diplopia	-0.29	0.25	-1.16	0.264
MSPSS Significant other	0.09	0.21	0.44	0.669
BFNE	0.01	0.26	0.03	0.981
INCOM	-0.23	0.26	-0.87	0.399
CARVAL	0.03	0.30	0.10	0.921
DAS24	-0.30	0.30	-1.01	0.327
HADS Anxiety	-0.06	0.27	-0.22	0.832
HADS Depression	-0.16	0.28	-0.56	0.582

Note. $R^2 = 0.08$ for Step 1 (P = 0.184), $R^2 = 0.21$ for Step 2 (P = 0.343), $R^2 = 0.34$ for Step 3 (P = 0.218), $R^2 = 0.36$ for Step 4 (P = 0.754). BFNE = Brief Fear of Negative Evaluation; CARVAL = Centre for Appearance Research Valence Scale; DAS24 = Derriford Appearance Scale 24; GO-QOL = Graves' Ophthalmopathy Quality of Life; HADS = Hospital Anxiety and Depression Scale; INCOM = Iowa-Netherlands Comparison Orientation Measure; MSPSS = Multidimensional Scale of Perceived Social Support.

Table 8. Final Step of the Hierarchical Regression Model Used to
Examine Predictors of Change in GO-QOL Appearance 6 Months
After Surgery

	β Coefficient	Standard Error β	Т	Р
Constant	1.80	0.12	0.00	1.000
MRD1	-0.25	0.16	-1.59	0.136
Hydraulic orbit	0.04	0.15	0.26	0.796
INCOM	-0.11	0.16	-0.70	0.497
BFNE	-0.16	0.17	-0.97	0.349
MSPSS Significant other	0.10	0.16	0.64	0.530
MSPSS Family	-0.10	0.18	-0.55	0.593
CARVAL	-0.64	0.19	-3.42	0.005*
DAS24	-0.24	0.21	-1.19	0.255
Perceived visibility	0.03	0.17	0.19	0.850
HADS Anxiety	0.25	0.17	1.44	0.173
HADS Depression	-0.22	0.18	-1.24	0.235

Note. $R^2 = 0.12$ for Step 1 (P = 0.246), $R^2 = 0.39$ for Step 2 (P = 0.141),
 $R^2 = 0.75$ for Step 3 (P = 0.003), $R^2 = 0.79$ for Step 4 (P = 0.300).1194BFNE = Brief Fear of Negative Evaluation; CARVAL = Centre for
Appearance Research Valence Scale; DAS24 = Derriford Appearance
Scale 24; GO-QOL = Graves' Ophthalmopathy Quality of Life; HADS =
Hospital Anxiety and Depression Scale; INCOM = Iowa-Netherlands
Comparison Orientation Measure; MRD1 = margin reflex distance 1;
MSPSS = Multidimensional Scale of Perceived Social Support_111941194
119511951195
119611961197
119811971198
119911981199
12001199

Table 6. Results of Hierarchical Regression With Change in GO-QOL Appearance as the Dependent Variable and Baseline Demographic and Clinical Factors as the Predictive Variables

mographic and	Clinical Factors	as the Fred	ictive var	lables
	β Coefficient	Standard Error β	t	Р
Constant	0.80	0.26	2.94	0.004*
Ethnicity	-0.50	0.28	-1.80	0.077
Prior radiotherapy	-0.60	0.40	-1.41	0.164
Hydraulic orbit	-0.01	0.34	-0.02	0.987
Diplopia	-0.37	0.23	-1.59	0.118
CAS	-0.10	0.07	-1.54	0.127
Note. $R^2 = 0.05$ for	Step 1 ($P < 0.05$)	$R^2 = 0.20 \text{ for}$	or Step 2 (I	o < 0.05).
CAS = Clinical Ac	ctivity Scale; GO-	QOL = Grav	ves' Ôphtha	almopathy

1140 Quality of Life,

The Psychosocial and Clinical Outcomes of Orbital Decompression Surgery for Thyroid Eye Disease and Predictors of Change in Quality of Life Sadie Wickway, MSc, PhD, Hayley McBain, PhD, CPsychol, Daniel G. Ezrq, MD, FRCOpth, Shashivadan P. Hirani, PhD, CPsychol, Geoffrey E. Rosq, DSc, FRCOphth, Stanton P. Newman, DPhil, CPsychol By using the Graves' Ophthalmopathy Quality of Life seale, appearance-related quality of life improved significantly as a result of orbital decompression surgery for people with thyroid eye disease, and this is better explained by improvements in psychologic factors than clinical factors.

RTICLE IN PRESS