Computer vision syndrome and its determinants: A systematic review and meta-analysis

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Abstract

Objective: Computer vision syndromes are becoming a major public health concern. Inconsistent findings existed on computer vision syndrome. This systematic review and meta-analysis aimed to estimate the pooled prevalence of computer vision syndrome and identify its determinants.

Methods: In this study, the review was developed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. Online electronic databases, including PubMed/Medline, CINAHL, and Google Scholar, were used to retrieve studies from 1 December to 9 April 2022. Quality assessment of the studies was performed using the JBI-MAStARI. RevMan and STATA 14 software were used for statistical analysis.

Result: A total of 725 studies were retrieved, and 49 studies were included. The pooled prevalence of computer vision syndrome was 66% (95%, Confidence interval: 59, 74). Being female (Odd Ratio = 1.74, 95% Confidence interval [1.2, 2.53]), improper body posturing while using electronic devices (Odd Ratio = 2.65, 95% Confidence interval [1.7, 4.12]), use of electronic devices out of work (Odd Ratio = 1.66, 95% CI [1.15, 2.39]), no habit of taking breaks (Odd Ratio = 2.24, 95% Confidence interval [1.13, 4.44]), long duration of visual display terminal use (Odd Ratio = 2.02, 95% Confidence interval [1.08, 3.77]), short distance screen (Odd Ratio = 4.24, 95% Confidence interval [2.33, 7.71]), and general ergonomic practice (Odd Ratio = 3.87, 95% Confidence interval [2.18, 6.86]) were associated with increased odds of computer vision syndrome. However, good knowledge (Odd Ratio = 4.04, 95% Confidence interval [2.75, 5.94]) of computer vision syndrome was associated with decreased odds of computer vision syndrome.

Conclusion: Nearly two in three participants had computer vision syndrome. Being female, improper body posturing, use of electronics devices out of work, no habit of taking a break, long-hour duration of visual display terminal use, short-distance screen, and general ergonomic practice were associated with increased odds of computer vision syndrome.

Keywords

Pooled prevalence, determinants, computer vision syndrome, systematic review, meta-analysis

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Introduction

Computer vision syndrome (CVS) is defined as “a complex of eye and vision problems related to near work experienced during computer use.”¹¹ Visual fatigue (VF) and digital eye strain (DES) terms are also used for CVS, reflecting the different digital devices related to potential problems.² Symptoms related to CVS can be classified as visual, ocular, and extraocular.³ Visual symptoms include blurred vision, VF or discomfort, and diplopia.⁴⁻⁷ Ocular symptoms include dry eye disease, redness, eye strain, and irritation.¹⁸⁻⁹ Extraocular symptoms include headache and shoulder, neck, and back pain.¹³⁻¹⁴

Individuals spend more time on electronic devices such as computers, laptops, smartphones, tablets, and e-readers, which contribute to CVS.¹⁵ Children are also affected in CVS, as they spend many hours using electronic devices for...
schoolwork, playing video games, and sending and receiving text messages. However, the use of these devices even for 3 h/day can lead to the development of CVS, back pain, headaches, and stress.

The massive growth of digital devices has become an integral part of daily life, and millions of individuals of all ages are at risk of CVS. In developed nations, engagement with digital devices has increased substantially in recent years across all age groups. Moreover, the burden of CVS is very high in developing countries due to low accessibility, and utilization of personal protective equipment, and limited break time while using electronic devices. CVS is a major public health problem leading to occupational hazard, an increased error rate, impaired visual abilities, reduced productivity, and job satisfaction.

A review of the literature showed that factors associated with CVS can be classified as personal factors, which include poor sitting position, inappropriate eye-to-screen distance, insufficient working procedures, improper viewing angle and short distances, presences of medical diseases, and long duration of computer usage. The environment and computer factors such as improper workstation, poor lighting, contrast, and resolution, slow refresh rate, increase glare of the display, excessive screen brightness, imbalance of light between the computer screen and surrounding working room.

Modern digital technology markedly influences the daily activities and lifestyles of people. CVS can reduce productivity and causes visual and musculoskeletal impairment and impact on circadian rhythms and sleep patterns disturbance. Although CVS is becoming a major public health problem, less emphasis is given, particularly in developing countries. There are studies on different continents on CVS, but inconsistent findings. Therefore, this systematic review aimed to estimate the pooled prevalence and identify the determinants of CVS.

Methods

Protocol and registration

This systematic review and meta-analysis of CVS was registered with the international prospective register and systematic reviews PROSPERO with registration number CRD42022325167. Available at: https://www.crd.york.ac.uk/prospero/#myprospero

Search strategies

The systematic review was developed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines, and the review procedure was reported using the (PRISMA-2009-Checklist). Published and unpublished studies were searched in databases such as Medline/PubMed, CINAHL, and Google Scholar from 1 December to 9 April 2022. The MeSH terms and entry terms were used to search studies from databases, and modifications were made based on the type of databases (Additional file 1). In addition, cross-references of the included articles were performed.

Eligibility criteria

Inclusion criteria

❖ To include studies in the systematic review and meta-analysis, the following criteria were considered:

Study area

❖ Worldwide studies

Study scope

❖ Studies that report the prevalence of CVS and the associated factors
❖ Studies that only report the overall prevalence of CVS
❖ Both community- and facility-based studies
❖ Quantitative results of qualitative studies

Study design

❖ All observational study designs, including cross-sectional, case-control, and cohort study designs.

Language

❖ Studies in English

Population

❖ General population

Publication year

❖ “No restriction on the date of publication.”

Exclusion criteria

❖ Studies were excluded if they had the following issues:

❖ Studies other than English
❖ Studies that did not report specific outcomes for CVS
❖ Studies with no full-text article following email contact with corresponding authors
❖ Qualitative results
❖ Letters, reviews, case reports, and conference abstracts
CoCoPop/PEO

Condition: CVS
Context: global
Population: general population

Exposure: Exposure is a determinant that increases or decreases the likelihood of CVS. The determinants can be but are not limited to sex, age, sitting in a bent back position, increased screen hours, longer duration of study, preexisting medical cases, daily computer usage, excessive blinking, and light sensitivity.

Outcome/context: The primary outcome of the study was the pooled prevalence of CVS. The prevalence of CVS was considered when the studies reported the prevalence of CVS for either syndrome (blurred vision, eye strain/fatigue, discomfort, diplopia, dry eye disease, redness, irritation, headache, shoulder, neck, and back pain) in the primary studies. The secondary outcome of the study was to identify determinants of CVS for either of the syndromes in the primary studies. The criteria for selecting factors affecting CVS were considered how consistently and frequently they were reported in the primary studies. Accordingly, factors reported in more than one study and having consistent classification were included.

Study selection

Endnote reference manager software was used to organize, remove duplicate, irrelevant titles, and abstracts. Duplicate, irrelevant titles and abstracts studies were removed. A full-text review of studies was performed before the inclusion of studies in the final meta-analysis. Study selection was performed independently by the reviewers (EW and AK). The selection procedures of the studies were presented using a PRISMA diagram.

Quality assessment

“The Joanna Briggs Institute Meta-Analysis of Statistics Assessment and Review Instrument (JBI-MAStARI)” was used to critically assess the quality of the studies. The elements of quality appraisal include having clear inclusion criteria, study setting and participants’ description, outcome and explanatory variable measurements, measurement criteria used, and valid statistical analysis. Independent quality appraisal of the studies was reviewed by (EW and AK), and 50% and above of the quality score was included in the final systematic review and meta-analysis. Any disagreement during critical appraisal among reviewers was resolved with the discussion.

Data extraction

Independent data extraction was performed by the authors (EW and AK) using a pilot tested data extraction Microsoft Office Excel sheet and RevMan software. The data extraction sheet elements included publication year, authors’ names, country, study design, and sample size. Any discrepancy was resolved by discussion between the authors. In the case of unclear or incomplete data, contact with the corresponding authors of the studies was made, and the study was excluded if there was no response.

Statistical analysis

The data analysis was performed using RevMan and STATA 14 software. The event and control data of the primary studies were extracted to RevMan software. A narrative description and summary of the included studies are described in tables and graphs. As the assumption of a true effect varies from study to study, a random-effects model meta-analysis was used to estimate the pooled prevalence and identify the determinants of CVS. The results were presented using a forest plot with 95% confidence intervals.

The heterogeneity of studies was assessed by the $I^2$ statistic. $I^2$ statistics of 25, 50, and 75% indicated low, moderate, and substantial heterogeneity, respectively, with $p < 0.05$. The $I^2$ statistic estimates the percentage of total variations among studies due to actual differences rather than chance.

Publication bias was assessed using visual inspection of the funnel plot for more than 10 studies and Egger’s test at $p < 0.05$.

Results

A total of 725 articles were retrieved using electronic database searches: PubMed, Google Scholar, and CINHAL. Seventy-seven articles were excluded due to duplication, and 549 articles were excluded because they were not related to the title, review, abstract or duplication. Ninety-nine full text articles were assessed for eligibility, and 54 articles were excluded based on the inclusion criteria of the quality appraisal tool. Four article records were identified through a cross-referencing search of the included studies. Finally, 49 articles were included in the systematic review and meta-analysis (Figure 1).

Characteristics of included studies

A total of 45 cross-sectional and 4 case control studies were included in this systematic review and meta-analysis: four studies in Saudi Arabia, three studies in Spain, three studies in Ghana, seven studies in Ethiopia, five studies in Egypt, two studies in Nigeria, one study in Jordan, two studies in China, one study in Iran, one study in Nepal, eight studies in India, one study in South Korea, one study in Sri Lanka, one study in Italy, two studies in Brazil, one study in Beirut, one study in Japan, and one study in Thailand. A total of 23,399 sample sizes were included. The sample size ranged from 74 in China to 4030 in Egypt (Table 1).
Pooled prevalence of CVS

The pooled prevalence of CVS was 66% (95%, CI: 59, 74). The lowest proportion of included studies was 12% (95%, CI: 9, 15) in Japan,82 and the highest was 99% (95%, CI: 97, 100) in Pakistan.46 The $I^2$ test showed that there was heterogeneity among the included studies ($I^2 = 99.42\%, \ p \ value < 0.001$; Figure 2).

Subgroup analysis by country and level of development (developing/developed)

Subgroup analysis based on country showed that the prevalence of CVS was highest in Pakistan (97%, 95% CI: 96, 98) and lowest in Japan (12%, 95% CI: 9, 15). The studies that showed significant heterogeneity were studies in Saudi Arabia ($I^2 = 99.41\%, \ p \ value < 0.001$), Ethiopia ($I^2 = 72.6\%, \ p \ value < 0.001$), and India ($I^2 = 98.04\%, \ p \ value < 0.001$). The subgroup analysis based on the level of development showed that the prevalence were 66% (58, 74), and 66% (59, 74) in developing and developed countries, respectively. High heterogeneity was observed in both developing ($I^2 = 99.45\%, \ p \ value < 0.001$), and developed ($I^2 = 99.42\%, \ p \ value < 0.001$) countries (Table 2).

Meta regression

Meta-regression was performed to identify the source of heterogeneity across the studies by country and sample size. Meta-regression indicated that heterogeneity was not associated with country or sample size ($p \ value > 0.05$; Additional file 2, Supplemental Table S1).
Table 1. Summary characteristics of studies included in the meta-analysis of CVS and its determinants, 2022.

| Author/s reference | Country       | Study design      | Sample size | Response rate (%) | Prevalence (%) | Study subjects                  |
|--------------------|---------------|-------------------|-------------|-------------------|----------------|-------------------------------|
| Abudawood et al.39 | Saudi Arabia  | Cross-sectional   | 587         | 100               | 95.1           | Students                      |
| Agbonlahor et al.64| Nigeria       | Cross-sectional   | 215         | 84                | 65.1           | Government employ             |
| Akowuah et al.84  | Ghana         | Cross-sectional   | 362         | 92.5              | 64.4           | Students                      |
| Al Dandan et al.41 | Saudi Arabia  | Cross-sectional   | 198         | 75.3              | 50.5           | Radiologists                  |
| Al Subaie et al.42| Saudi Arabia  | Cross-sectional   | 416         | 100               | 43.5           | Population $\geq$ 15 years   |
| Arshad et al.85   | Pakistan      | Cross-sectional   | 320         | 100               | 58.1           | Students                      |
| Artême-Ríos et al.47| Spain         | Cross-sectional   | 622         | -                 | 56.7           | Health workers                |
| Boadi-Kusi et al.51| Ghana         | Cross-sectional   | 139         | 86.9              | 71.2           | Bank workers                  |
| Boadi-Kusi et al.50| Ghana         | Cross-sectional   | 200         | 65                | 51.5           | University staff              |
| Cantó-Sancho et al.48| Spain        | Cross-sectional   | 244         | 100               | 76.6           | Students                      |
| Derbew et al.53   | Ethiopia      | Cross-sectional   | 351         | 98                | 74.6           | Bank workers                  |
| Dessie et al.54   | Ethiopia      | Cross-sectional   | 607         | 93.1              | 69.5           | Government employ             |
| Gammoh et al.55   | Jordan        | Cross-sectional   | 382         | 92                | 94.5           | Students                      |
| Gondol et al.55   | Ethiopia      | Cross-sectional   | 272         | 100               | 81.3           | Government employ             |
| Han et al.56      | China         | Cross-sectional   | 1469        | 97.9              | 57.04          | Students                      |
| Hashemi et al.58  | Iran          | Cross-sectional   | 1040        | 97.2              | 49.4           | Students                      |
| Kamal et al.39    | Egypt         | Cross-sectional   | 218         | 96.3              | 84.8           | Bank workers                  |
| Lakachew Assefa et al.16| Ethiopia | Cross-sectional   | 304         | 98.2              | 73.03          | Bank workers                  |
| Lemma et al.56    | Ethiopia      | Cross-sectional   | 455         | 93                | 68.8           | Secretaries                   |
| Lemma et al.57    | Ethiopia      | Cross-sectional   | 217         | 96.8              | 75.6           | Secretaries                   |
| Logaraj et al.72  | India         | Cross-sectional   | 215         | 100               | 81.8           | Students                      |
| Mansoori et al.43 | Pakistan      | Cross-sectional   | 150         | 100               | 28             | Students                      |
| Mohan et al.86    | India         | Cross-sectional   | 217         | 83.14             | 50.2           | Children                      |
| Nagwa et al.60    | Egypt         | Cross-sectional   | 260         | 100               | 75             | Students                      |
| Noreen et al.46   | Pakistan      | Cross-sectional   | 326         | 95.04             | 98.7           | Students                      |
| Noreen et al.45   | Pakistan      | Cross-sectional   | 198         | 86.5              | 67.2           | Students                      |
| Nwankwo et al.63  | Nigeria       | Cross-sectional   | 153         | 100               | 54.2           | Students                      |
| Poudel et al.59   | Nepal         | Cross-sectional   | 263         | 94.9              | 82.5           | IT office workers             |
| Rafeeq et al.74   | India         | Cross-sectional   | 120         | 100               | 69.2           | $\geq$ 12 years old population |
| Ranasinghe et al.78| Serilanka     | Cross-sectional   | 2210        | 88.4              | 67.4           | Computer office workers       |
| Ranganatha et al.71| India         | Cross-sectional   | 150         | 100               | 86.7           | Computer sciences students    |
| Rathore et al.75  | India         | Cross-sectional   | 150         | 100               | 75.3           | Computer users                |
| Sa et al.79       | Brazil        | Cross-sectional   | 476         | 89.6              | 54.6           | Call center                   |
| Sánchez-Brau et al.49| Spain        | Cross-sectional   | 109         | 95.6              | 74.3           | Visual display workers        |
| Sawaya et al.81   | Beirut        | Cross-sectional   | 457         | 73.5              | 67.8           | Students                      |
| Singh et al.18    | India         | Cross-sectional   | 192         | 96                | 51.6           | Students                      |
| Tiwari et al.70   | India         | Cross-sectional   | 432         | 100               | 32.2           | Children                      |
| Uchino et al.82   | Japan         | Cross-sectional   | 561         | 83.5              | 11.6           | Visual display terminal users |
| Verma et al.76    | India         | Cross-sectional   | 100         | 100               | 74             | Computer operators            |
| Vilela et al.80   | Brazil        | Cross-sectional   | 964         | 100               | 24.7           | School children               |
| Wang et al.67     | China         | Cross-sectional   | 74          | 80.12             | 74.3           | Students                      |
| Wangsan et al.83  | Thailand      | Cross-sectional   | 527         | 100               | 81.02          | Students                      |
| Zalat et al.40    | Saudi Arabia  | Cross-sectional   | 80          | 100               | 81.3           | Visual display workers        |
| Zayed et al.61    | Egypt         | Cross-sectional   | 108         | 98.18             | 82.4           | IT professionals              |
| Zenaba et al.38   | Ethiopia      | Cross-sectional   | 416         | 98.6              | 70.43          | Students                      |
| Iqbal et al.62    | Egypt         | Case control      | 733         | 100               | –              | Students                      |
| Iqbal et al.11    | Egypt         | Case control      | 4030        | 100               | –              | Students                      |
| Moon et al.77     | South Korea   | Case control      | 916         | 100               | –              | Children                      |
| Rossi et al.29    | Italy         | Case control      | 194         | 100               | –              | Video-terminal (VDT) users    |
Figure 2. Forest plot showing the pooled prevalence of CVS, 2022.
Table 2. Subgroup analysis by country on CVS, 2022.

| Sub group | Number of included studies | Prevalence (95% CI) | Heterogeneity statistics |
|-----------|---------------------------|---------------------|-------------------------|
|           |                           |                     |                         |
| By country|                           |                     |                         |
| Saudi Arabia | 4                       | 68 (37, 98)        | p < 0.001               |
| Nigeria    | 2                        | 61 (56, 66)        | p < 0.001               |
| Ghana      | 3                        | 62 (52, 73)        | p < 0.001               |
| Pakistan   | 2                        | 62 (58, 66)        | p < 0.001               |
| Spain      | 3                        | 69 (55, 83)        | p < 0.001               |
| Ethiopia   | 7                        | 73 (70, 76)        | p < 0.001               |
| Jordan     | 1                        | 95 (92, 96)        | 0.00%                   |
| China      | 2                        | 58 (56, 61)        | p < 0.001               |
| Iran       | 1                        | 49 (46, 52)        | 0.00%                   |
| Egypt      | 3                        | 81 (74, 87)        | p < 0.001               |
| India      | 8                        | 65 (49, 81)        | p < 0.001               |
| Pakistan   | 2                        | 97 (96, 98)        | p < 0.001               |
| Nepal      | 1                        | 83 (77, 87)        | 0.00%                   |
| Seri Lanka | 1                        | 67 (65, 69)        | 0.00%                   |
| Brazil     | 2                        | 83 (30, 35)        | p < 0.001               |
| Beirut     | 1                        | 68 (63, 72)        | 0.00%                   |
| Thailand   | 1                        | 81 (77, 84)        | 0.00%                   |
| Japan      | 1                        | 12 (9, 15)         | 0.00%                   |
| By level of development |                |                     |                         |
| Developing | 43                       | 66 (58, 74)        | p < 0.001               |
| Developed  | 2                        | 66 (59, 74)        | p < 0.001               |

Publication biases

Publication bias was checked using funnel plots, and visual inspection suggested asymmetry, as 11 studies were on the left side and 32 studies were on the right side (Additional file 3: Supplemental Figure S1). Moreover, publication bias was not shown on Egger’s test (p=0.21; Additional file 4: Supplemental Table S2).

Determinants of CVS

In this study, sex, body posturing, use of electronics devices out of work, habit of taking breaks, visual display terminal (VDT) use in hours, distance from the screen, knowledge, and general ergonomic practice were factors associated with CVS.

Nine studies indicated that sex was significantly associated with CVS. The odds of CVS among females were 74% higher than those among males (Odd Ratio (OR)=1.74, 95% CI [1.2, 2.53]). There was considerable heterogeneity among the studies (I²=78%; Figure 3). Two studies indicated that body posturing was significantly associated with CVS. The odds of CVS among study subjects who had improper body posturing while using electronics devices were 2.65 times more likely than their counterparts (OR=2.65, 95% CI [1.7, 4.12]). There was no heterogeneity among the studies (I²=0%; Figure 4). Two studies indicated that the use of electronics devices out of work was significantly associated with CVS. The odds of CVS among study subjects who used electronics devices out of work were 66% higher than those among study subjects who did not use electronics devices out of work (OR=1.66, 95% CI [1.15, 2.39]). There was no considerable heterogeneity among the studies (I²=0%; Figure 5). Four studies indicated that a habit of taking breaks was significantly associated with CVS. The odds of CVS among study subjects who had no habit of taking breaks were 2.24 times more likely than their counterparts (OR=2.24, 95% CI [1.13, 4.44]). There was moderate heterogeneity among the studies (I²=72%; Figure 6). Thirteen studies indicated that a long duration of VDT use was significantly associated with CVS. The odds of CVS among study subjects who used a long duration of VDT were 2.02 times more likely than their counterparts (OR=2.02, 95% CI [1.08, 3.77]). There was high heterogeneity among the studies (I²=90%; Figure 7). Four studies indicated that distance from the screen was significantly associated with CVS. The odds of CVS among study subjects who used short distance screen were 4.24 times more likely than study subjects who used long distance screen (OR=4.24, 95% CI [2.33, 7.71]). There was low heterogeneity among the studies (I²=44%; Figure 8). Three studies indicated that knowledge was significantly associated with CVS. The odds of CVS among study subjects who had good knowledge of CVS were 4.04 times higher than those among study subjects who...
had poor knowledge (OR = 4.04, 95% CI [2.75, 5.94]). The heterogeneity test among the studies showed low heterogeneity ($I^2 = 44\%$; Figure 9). Two studies$^{50,51}$ indicated that general ergonomic practice was significantly associated with CVS. The odds of CVS among study subjects who had general ergonomic practice were 3.87 times more likely than their counterparts (OR = 3.87, 95% CI [2.18, 6.86]). There was no heterogeneity among the studies ($I^2 = 0\%$; Figure 10). In this study, insignificant variables were age, income, adjustment of computer screen, VDT use in year, and brightness in Figures 11 to 14, Figure 15 and 16, respectively. In this study, although the use of the antiglare filter was statistically insignificant (Figure 14), removing Lemma et al.$^{56}$ study using sensitivity analysis showed statistical significance ($p$ values < 0.05). There was no heterogeneity among the studies ($I^2 = 0\%$; Figure 17). Although the optical lens or eye glass wear was statistically insignificant (Figure 18), excluding Lemma et al.$^{56}$ study using sensitivity analysis showed statistical significance ($p$ values < 0.05; Figure 19), and there was considerable heterogeneity among the studies ($I^2 = 80\%$).
Figure 5. Forest plot showing the association between the use of electronics devices out of work and CVS.

Figure 6. Forest plot showing the association between a habit of taking breaks and CVS.

Discussion
This systematic review and meta-analysis aimed to assess the pooled prevalence of CVS and its determinants. There are inconsistent findings on the prevalence of CVS and its determinants. Moreover, there are no systematic review and meta-analysis research findings on the pooled prevalence of CVS and its determinants. Therefore, the findings from this systematic review and meta-analysis will help policy-makers design appropriate strategies to reduce CVS public health concerns.

In this study, a wide range of differences was reported CVS prevalence among the world from 12% to 99%. This might be due to the accuracy of the diagnostic tools used to document the CVS prevalence. Most articles used only subjective questionnaires whether via direct or on line surveys but no one has pointed to the criteria of CVS diagnosis. This important issue had been revealed by.11,62 Surveys might overestimate the real CVS prevalence as most surveys depends only on the presence of one or more CVS complains to diagnose CVS without linking these complaints to the time of screen-use and the long-term frequency of these complaints for months.11,62 Moreover, the difference might be due to the way how people use screens mainly the smartphone or screen misuse including improper lightening, uncomfortable seating postures, close eye-screen distance, improper visualization gaze, uncorrected refractive errors, prolonged continues screen-hours, lack of breaks, watching screen in the dark, poor screen design with glare, old smartphone versions, small font sizes, texting with both thumbs, screen-habits, and other misuse factors.

The pooled prevalence of CVS was 66% (95%, CI: 59, 73). The pooled prevalence was in line with the study done in India COVID-19 pre-lockdown, 64.3%.84 However, the pooled prevalence was lower than that in studies performed in India during the COVID-19 lockdown, 87.3%,85 Europe, 90%,85 and Ethiopia, 73.21%.86 The difference might be due
Figure 7. Forest plot showing the association between VDT use in hours and CVS.

Figure 8. Forest plot showing the association between distance from the screen and CVS.
Figure 9. Forest plot showing the association between knowledge and CVS.

Figure 10. Forest plot showing the association between general ergonomic practice and CVS.

Figure 11. Forest plot showing the association between age and CVS.
to differences in study period, study setting, socioeconomic differences, awareness and behavioral change on prevention of CVS.

In this study, the odds of CVS among females were 74% higher than those among males (OR = 1.74, 95% CI [1.2, 2.53]). These findings were in line with studies. However, CVS was reported more often in males than in females.

The odds of CVS among study subjects who had improper body posturing while using electronics devices were 2.65 times more likely than their counterparts (OR = 2.65, 95% CI [1.7, 4.12]). These findings were in line with studies. This might be because individuals who practice inappropriate positioning suffer from computer vision syndrome. Moreover, an upwards or downwards view to see the computer leads to a higher risk of developing CVS.

The odds of CVS among study subjects who used electronics devices out of work were 66% higher than those among study subjects who did not use electronics devices out of work (OR = 1.66, 95% CI [1.15, 2.39]). These findings were in line with studies. This might be because technological advances and electronic devices have become common tools used for different purposes on a daily basis, and CVS is a growing public health concern.
The odds of CVS among study subjects who had no habit of taking breaks were 2.24 times more likely than their counterparts (OR = 2.24, 95% CI [1.13, 4.44]). These findings were in line with studies. These findings might be because not taking frequent breaks and blinking during computer use were associated with a higher risk of developing CVS.93,96

The odds of CVS among study subjects who used a long duration of VDT were 2.02 times more likely than their counterparts (OR = 2.02, 95% CI [1.08, 3.77]). These findings were in line with studies.85,88,89 This might be because viewing a computer at a short distance leads to a higher risk of developing CVS.93

The odds of CVS among study subjects who used short distance screen were 4.24 times more likely than those among study subjects who had long distance screen (OR = 4.24, 95% CI [2.33, 7.71]). These findings were in line with studies.26,85,88,89 This might be due to preexisting knowledge of CVS being at high risk for CVS.96

### Table

| Study or Subgroup       | Events | Total | Weight | M-H, Random, 95% CI | Year  |
|------------------------|--------|-------|--------|---------------------|-------|
| Renganathaa SC, et al. 2019 | 105    | 118   | 25     | 32                  | 23.7% | 2.26 [0.82, 6.25] | 2019 |
| Lemma MG, et al. 2020   | 138    | 210   | 175    | 245                 | 30.5% | 0.77 [0.52, 1.14] | 2020 |
| Gondol BN, et al. 2020  | 212    | 257   | 9      | 15                  | 22.9% | 3.14 [1.06, 9.27] | 2020 |
| Zayed HA, et al. 2021   | 77     | 88    | 12     | 20                  | 22.8% | 4.67 [1.56, 13.95] | 2021 |
| **Total (95% CI)**      | 673    | 312   | 100.0% |                     |       |
| **Total events**        | 532    | 221   |        |                     |       |
| Heterogeneity: tau² = 0.75; chi² = 15.34, df = 3 (p = 0.002); I² = 80% |
| Test for overall effect: Z = 1.47 (p = 0.14) |

### Figure 14

Forest plot showing the association between the use of the antiglare fitter and CVS.

### Figure 15

Forest plot showing the association between VDT use in years and CVS.
The odds of CVS among study subjects who had general ergonomic practice were 3.87 times more likely than their counterparts (OR = 3.87, 95% CI [2.18, 6.86]). These findings were in line with studies. This might be due to inappropriate positioning; exposure to the prolonged awkward posture of the trunk or torso, shoulder-upper arm, forearm elbows, and wrist leads to extraocular CVS. The limitations include heterogeneity, articles published only in English, and cause–effect relationships, as the studies were cross-sectional and case–control studies. Moreover, this study was reported from 20 countries, which might lack representativeness. Despite this limitation, an extensive search and two reviewers were involved to reduce the possible risks of bias.

**Conclusion**

Nearly two in three participants had CVS. Being female, improper body posturing while using electronic devices, use of electronics devices out of work, no habit of taking breaks, long duration of VDT use, short distance screen, and general ergonomic practice were associated with increased odds of CVS.
Figure 18. Forest plot showing the association between optical lens or eye glass wear and CVS by excluding Lemma et al. study using Sensitivity analysis.

Figure 19. Forest plot showing the association between optical lens or eye glass wear and CVS when Lemma et al. study was excluded using sensitivity analysis.
CVS. However, good knowledge of CVS was associated with decreased odds of CVS. Thus, preventive practice strategies on CVS are important interventions.

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**Supplemental material**

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