The association between temporomandibular symptoms following motor-vehicle collisions and those specifically associated with whiplash injury has been controversial. Whiplash-associated disorders are commonly associated with motor-vehicle collisions, usually when a vehicle is rear-ended. Classification of whiplash-associated disorders is shown in Table 1. The Quebec Task Force on Whiplash-Associated Disorders defined whiplash as an acceleration-deceleration mechanism of energy transfer to the neck resulting from a rear-end or side-impact motor-vehicle collision but that may also occur during diving or other mishaps. It also indicated the impact may result in bony or soft tissue injuries, which in turn may lead to a variety of clinical manifestations such as whiplash-associated disorders and include reduced or painful jaw movement. These symptoms are associated with temporomandibular disorders (TMDs) and may present with jaw pain and/or dysfunction in addition to headache, dizziness, hearing disturbances, and neck pain or dysfunction following motor-vehicle collisions. Furthermore, TMDs may present without whiplash-associated disorders as sole independent manifestations due to motor-vehicle collisions. The superimposition of these confounding conditions (whiplash-associated disorders and TMDs) adds to the difficulty in diagnosis and management. (Quintessence Int 2011;42:e1–e14)

Key words: motor-vehicle collisions, temporomandibular symptoms and disorders, whiplash-associated disorders
resulting from motor-vehicle collisions. Oral health care providers who have patients presenting with TMDs following motor-vehicle collision–based trauma should be aware of the etiology, prognosis, and general principles of patient evaluation and management, as many of these cases represent a regional and widespread pain condition. By understanding the complexity of issues associated with certain individuals following motor-vehicle collisions, the clinician should be better able to provide appropriate management.

**STUDY SELECTION**

A PubMed/Medline literature search was conducted using the terms “temporomandibular disorders,” “orofacial pain,” “temporomandibular joint,” “whiplash,” and “whiplash-associated disorders and motor-vehicle accidents and motor-vehicle collisions” (between 1995 and 2009) from English-language peer-reviewed journals. The review of articles was limited to the time frame stated because 1995 is when the Quebec Task Force monograph was published, providing the first standardized definition of whiplash-associated disorders. Furthermore, it should be noted that the Quebec Task Force was unable to find any published article of methodological rigor on this topic published before 1993. Systematic reviews, meta-analyses, and clinical studies were included if they addressed TMDs, whiplash epidemiology, diagnosis, and prognosis. In addition, references in the articles selected according to our criteria were also reviewed (including those prior to 1995) if the articles specifically addressed the aforementioned four factors. An evidence base was established for general outcomes using the Oxford Centre for Evidence-Based Medicine Levels of Evidence. In this system, grade A is the highest level, based upon consistent evidence for Level 1 studies; grade B is evidence from Level 2 or 3 studies or extrapolation from Level 1 studies; and grade C is from Level 4 studies or extrapolation from Level 2 and 3 studies.

**Table 1**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Clinical presentation*</th>
<th>Subgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No complaint, no physical signs</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Neck pain, stiffness, or tenderness</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Neck complaint and musculoskeletal signs: decreased range of movement and point tenderness</td>
<td>2A: point tenderness, normal range of movement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2B: point tenderness, abnormal range of movement</td>
</tr>
<tr>
<td>3</td>
<td>Neck complaint and neurologic signs: decreased or absent deep tendon reflexes, weakness, or sensory deficits</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Neck complaint and fracture or dislocation</td>
<td></td>
</tr>
</tbody>
</table>

*Deafness, dizziness, tinnitus, headache, memory loss, dysphagia, and temporomandibular pain can appear in all grades.
EVIDENCE FOR THE PREVALENCE AND INCIDENCE OF WHIPLASH-ASSOCIATED DISORDERS AND TMDs

Whiplash-associated disorders following motor-vehicle collisions are estimated to occur in one-third of all collisions and are associated primarily with rear-end collisions.\textsuperscript{1,2} Whiplash-associated disorders are the most common motor-vehicle injury treated in emergency rooms in the United States.\textsuperscript{3,4} An incidence of 328 visits per 100,000 people were reported in the United States, and in Canada, whiplash-associated disorders represented 83% of accident claims with an annual incidence of 67 visits per 100,000 people.\textsuperscript{5,6} In a Belgian study, 400 consecutive TMD patients were assessed for jaw injury, and 24.5% of these patients were found to have had an onset of pain and dysfunction linked directly to trauma of mainly whiplash-accident origin.\textsuperscript{7}

The prevalence of TMD symptoms associated with whiplash-associated disorders was assessed in a population survey completed at 6 weeks and 4, 8, and 12 months following the collision.\textsuperscript{6,7} Overall, the results indicated that females had more complaints prior to and following collisions. A total of 8,109 claims were assessed, and 16.4% reported TMDs. Onset of new TMDs after motor-vehicle collisions was seen in 14.9% (11.6% male, 17.2% female), while 4.3% reported TMDs prior to the motor-vehicle collision. TMDs after collisions were more common in patients with whiplash-associated disorders (17.4% [13.2% male, 20.0% female]) and were reported in 4.7% without whiplash-associated disorders. The relative risk of TMDs after motor-vehicle collisions was 3.35 higher in those with whiplash-associated disorders. Females had a more than 50% increased risk of TMDs following motor-vehicle collisions. Those older than 50 years of age had a 35% increased risk of TMDs. Those who recalled hitting their head were 40% more likely to report new jaw pain following the collision. Patients who reported dysphagia after the injury had a 3.75 relative risk of TMDs, a relative risk of 2.0 of ringing in the ears, and a two fold increased risk of TMDs associated with visual change, numb arms or hands, dizziness, nausea, increased headache, and neck pain. Reports of accident parameters (direction of impact, headrest involvement, seatbelt use, whether the car was drivable after the accident) were not associated with risk of TMDs. Assessment of recovery after the accident was hampered by 44% participation of the 1,128 patients with new symptoms of TMDs in whom the follow-up survey found recovery from TMDs in a median of 120 days; 70% reported no pain by 4 months, and 78% reported no pain by 1 year.\textsuperscript{8}

Similar to the above study, 40 consecutive patients with whiplash-associated disorders were compared to 40 control subjects. The former patients experienced more frequent temporomandibular joint (TMJ) pain ($P<.001$), limited jaw opening ($P<.01$) and muscle tenderness ($P>.01$).\textsuperscript{9} However, the presence of joint sounds, deviation during mouth opening, and the overall presence of a symptom were not significantly different between groups. Another study assessed 93 patients with whiplash-associated disorders and identified TMDs in 55 of these (59%); yet, 27 (29%) of those diagnosed with whiplash-associated disorders were not diagnosed with TMDs.\textsuperscript{10} In a recent narrative literature review of 32 articles that assessed the possible relationship between TMDs and whiplash-associated disorders, it was concluded that a low to moderate incidence and prevalence of TMDs were associated with whiplash.\textsuperscript{11} Based upon the data, the level of evidence assigned for the prevalence of whiplash-associated disorders and TMDs due to motor-vehicle collisions is grade A.

EVIDENCE FOR THE DELAYED DIAGNOSIS AND RECOGNITION OF TMDs

In a prospective study,\textsuperscript{12} 60 consecutive whiplash-associated disorder patients following car accidents were compared to controls in a country in which there is a
lack of financial compensation from this type of injury. Patients were examined in the emergency room and completed a structured questionnaire. These patients had neck complaints with or without muscle findings, did not have cervical fracture (whiplash-associated disorders grades 1 to 3, see Table 1), and had no loss of consciousness. Differences in jaw-related symptoms or function were seen in patients versus controls at first examination following motor-vehicle collisions (12% vs < 5%; P = .048), and at 1 year follow-up, TMDs were identified in 33% vs 5% in controls (P = .004). New symptoms of TMDs were five times higher in subjects than controls and higher in females. Fifty-nine patients were assessed at 1 year (37 female, 22 male), and 19 patients had TMD symptoms compared to six controls (P = .04). TMDs were reported as the primary complaint in 5% at the first visit and in 19% (P = .04) at 1 year follow-up with no significant increase seen in controls at 1 year. These findings may reflect progression in TMDs and/or improvement in other symptoms (excluding TMDs) associated with whiplash-associated disorders.

TMJ pain began with trauma in 7%, which was significantly different from the controls (P = .048), and increased during follow-up (P = .008) and as compared to controls (P = .04). Delayed onset of new symptoms of TMDs was seen in approximately 33% of whiplash-associated disorder patients with TMDs vs 7% of controls (P < .001, odds ratio – 7). Twenty percent of whiplash-associated disorder patients reported TMDs as their primary complaint after 1 year (P = .04). Painful clicking developed during follow-up in 19% of whiplash-associated disorder patients, and painful locking developed in 14% with only one patient (2%) having TMD symptoms prior to the accident. Treatment for TMDs was not provided to study patients or controls during follow-up, although 12% of patients who had been involved in motor-vehicle collisions spontaneously requested treatment. This indicates a significant risk for delayed onset of TMDs following whiplash trauma, making this an important consideration for patient evaluation, diagnosis, prognosis, management, and medicolegal issues.23

The evidence for delayed onset and/or delayed recognition of TMDs as a result of motor-vehicle collisions is grade B.

EVIDENCE FOR REGIONAL AND WIDESPREAD SYMPTOMS ASSOCIATED WITH WHIPLASH-ASSOCIATED DISORDERS AND TMDS

The literature reports regional and widespread symptoms associated with whiplash-associated disorders, including hearing and vestibular complaints. A recent study assessed 20 whiplash-associated disorder patients, 20 controls and 20 patients with acoustic neuroma. Differences in eye-movement control, postural stability, smooth pursuit neck torsion test, and dizziness were seen in whiplash-associated disorder patients, acoustic neuroma patients, and controls. A dizziness handicap was similar in whiplash-associated disorder and acoustic neuroma patients.24 Mild traumatic brain injury has also been documented in patients experiencing direct impact in addition to a possible or documented loss of consciousness.15

Grushka et al25 compared 54 post–motor-vehicle collision patients to 82 nontrauma TMD patients (control group). Post–motor-vehicle collision patients reported more orofacial pain complaints than nontrauma TMD patients who more commonly reported jaw joint sounds at the first clinical visit. Statistically significant differences were seen between post–motor-vehicle collision patients and controls in earache (62% vs 44%), ear stuffiness (48% vs 27%), neck and shoulder complaints (94% vs 62%), backache (77% vs 42%), numbness or pain in extremities (68% vs 23%), headache (91% vs 69%), jaw pain on waking (84% vs 66%), facial pain (93% vs 69%), poor sleep (86% vs 56%), dizziness (73% vs 25%), and stress (85% vs 50%) (all P < .05). Therefore, TMDs post–motor-vehicle collisions were more commonly associated with regional pain in the head, neck, and shoulders, and ear complaints, sleep disorders, and increased stress were more common, thereby confirming a more widespread syndrome consistent with regional and central mechanisms. Widespread pain may nega-
tively impact prognosis and complicate management approaches.

In a study involving 7,462 patients who met criteria for whiplash-associated disorders, of whom 45% completed follow-up surveys, it was found that symptoms commonly reported following motor-vehicle collisions included neck and back pain, fatigue, dizziness, extremity tingling, tinnitus, cognitive problems, paresthesia, headache, memory and cognition complaints, spinal pain, nausea, and jaw pain. These common widespread and diverse symptoms present a cluster of physical symptoms, suggesting a regional and widespread systemic disorder and/or possible central changes that negatively impact prognosis. A supportive study assessed experimental pain in 12 whiplash-associated disorder patients and controls using intramuscular electrical stimulation. The repeated electrical stimulation resulted in muscle pain in both groups with increased sensitivity to stimulation and larger areas of referred pain in whiplash-associated disorder patients, suggesting altered nociceptive input and central processing in whiplash-associated disorders. In contrast, a prospective but uncontrolled study of 155 patients assessed by telephone interview reported only one case of TMD symptoms at 1 year.

From these reported clinical and experimental studies, grade A evidence was assigned for regional and widespread symptoms in relation to symptoms associated to whiplash-associated disorders and TMDs following motor-vehicle collisions.

**EVIDENCE FOR PSYCHOLOGIC SYMPTOMS ASSOCIATED WITH WHIPLASH-ASSOCIATED DISORDERS AND TMDS**

Assessment of depressive symptoms following whiplash-associated disorders was conducted in 5,211 subjects. New symptoms of depression were reported in 42% of subjects after 6 weeks and in an additional 18% at 1 year. Preinjury mental health problems increased the risk of postinjury depression. Emotional functioning following mild traumatic brain injury was found to be associated with significantly increased symptom complaints and global distress compared to controls. Fifty consecutive patients with whiplash were assessed within 1 week of injury, at 3 months, and at 2 years and showed that somatization, insomnia, anxiety, and depression became abnormal in 81% of patients after 3 months, remained abnormal in 69% at 2 years, and were elevated in patients with more severe continuing complaints. The clinical status of patients at 2 years was predicted by psychologic scores and neck symptoms at 3 months, and psychologic changes become established by 3 months. These findings suggest psychologic changes (including depression) may be part of a whiplash-associated disorder symptom cluster.

Regional and central mechanisms, including sleep disorder, and psychologic changes may occur as a result of persisting whiplash-associated disorder and is associated with orofacial pain and symptoms of TMD. Therefore, a grade A level of evidence was attributed to the presentation of psychologic symptoms associated with whiplash-associated disorders and TMDs.

**EVIDENCE FOR THE PRINCIPLES OF MANAGEMENT OF WHIPLASH-ASSOCIATED DISORDERS AND TMDS**

The approach to management of TMDs following motor-vehicle collisions must be consistent with management of the aforementioned broader symptoms. Therefore, literature that discusses management of whiplash-associated disorders and the more limited studies on TMD management after motor-vehicle collisions were reviewed.

The general principles of physical medicine, physical therapy, and directed medications for musculoskeletal pain and chronic pain were discussed. A population-based survey of a random sample of 2,000 people from the general adult population without whiplash-associated disorder was conducted by mail. Pain associated with whiplash-associated disorders was more
negative than other noncollision-caused pain \( (P < .017) \) with 55% of whiplash-associated disorder patients reporting active coping (activity and exercise) strategies as being important for recovery. Whiplash-associated disorder patients reported greater pessimism regarding return to usual activities. Approximately 40% felt symptoms would not improve quickly, with fewer whiplash-associated disorder patients (18%) vs non-whiplash-associated disorder patients (32%) expecting symptom resolution \( (P = .006) \). The belief of greater difficulty and less probability of improvement with whiplash-associated disorders may affect management outcome.30

A review of randomized clinical trials of treatment of adults with whiplash-associated disorder was published.31 Thirty-six trials were identified reviewing oral nonsteroidal anti-inflammatory drugs (NSAIDs), centrally acting psychotropic agents, steroids, and anesthetic agents. For acute whiplash-associated disorders, prednisone administered within hours of injury reduced pain at 1 week, but did not affect pain at 6 months vs placebo. For chronic symptoms, intramuscular lidocaine was superior to placebo and dry needling and similar to ultrasound. Muscle relaxants and analgesics had limited evidence of effect. Myofascial trigger point injection was found effective, but no difference using saline or botulinum toxin as the active agent was reported. A prospective, controlled study of 37 whiplash-associated disorders patients suggested that botulinum toxin led to improved functional quality of life.32

In a study33 of 29 whiplash-associated disorder subjects assessed at baseline and then randomized to treatment for vestibular rehabilitation or nontreatment, it was reported that the intervention group had statistically significant improvement in physical and questionnaire assessments. A study by Klobas et al.31 involved 94 consecutive patients with whiplash-related conditions, of which 55 had TMDs. These patients were randomly assigned to a jaw exercise group \( (n = 25) \) or no treatment \( (n = 30) \), and no differences in signs and symptoms of TMDs were noted at 3- and 6-month follow-up.

The limited studies regarding the management of TMD symptoms following motor-vehicle collisions resulted in a grade B level of evidence. The approach to management must be consistent with management of the broader symptoms. Prospective, randomized controlled trials of adequate subject number using appropriate measurement methodology are needed to enhance knowledge regarding management approaches.

**EVIDENCE FOR THE PROGNOSIS OF WHIPLASH-ASSOCIATED DISORDERS AND ASSOCIATED TMD SYMPTOMS**

An understanding of the prognosis of whiplash-associated disorders is complex because TMD symptoms may be associated with whiplash-associated disorders or present as an independent manifestation as a result of motor-vehicle collisions. Regardless, both whiplash-associated disorders and TMDs share a number of common physical and psychologic features (Table 2) that greatly influence, either alone or in combination, the prognosis of these disorders.

Approximately 15% to 40% of patients with acute whiplash-associated disorders that may include TMDs develop chronic symptoms.34-36 A recent meta-analysis utilizing 14 studies of 11 patient cohorts that assessed persisting complaints following whiplash injury identified several risk factors with strong evidence of predicting pain after 6 months.37 The risk factors identified included high baseline neck pain intensity, presence of headache, high neck disability (whiplash-associated disorders grade 2 or 3; see Table 1), and no postsecondary education. Moderate evidence of risk was identified with catastrophizing, presence of neck pain, no seatbelt used, neck pain prior to accident, and being female.37 Another systematic review found that pain and disability due to whiplash-associated disorders decreased rapidly in the first 3 months following motor-vehicle collisions, followed by little further improvement.18 The prognosis was affected by high initial pain, high whiplash-associated disorder score, anxiety and
depression, and being female. An earlier systematic review found age, sex, baseline neck pain and headache intensity, and the insurance compensation system to be predictive of recovery. An earlier systematic review found age, sex, baseline neck pain and headache intensity, and the insurance compensation system to be predictive of recovery. A Delphi (consensus by a panel of experts) survey to identify factors that may predict chronic pain and disability due to whiplash-associated disorders reported that risk factors for chronic pain included a history of chronic pain, physical factors (such as severe injury), and psychologic factors (pain-causing fear, avoidance of exercise, tendency to somatize, catastrophic thinking, low self-expectations, and symptoms of post-traumatic stress disorder). In another study, patients who reported higher initial pain following motor-vehicle collisions also reported an increase in health care utilization. It has been hypothesized that females may be at increased risk of whiplash-associated disorders and TMDs due to relatively less neck mass than males; however, after reviewing information from a large database, no relationship with body mass index was identified.

A prospective study of 76 patients with acute whiplash-associated disorders investigated features that predicted pain and disability at 6 months after motor-vehicle collisions. Greater physical symptoms (including loss of neck movement), old age, hyperalgesia as determined by quantitative sensory testing, and posttraumatic stress predicted persistent symptoms. These findings show that both physical and psychologic factors play a role in recovery from acute whiplash-associated disorders. A prospective study designed to identify prognostic factors for whiplash-associated disorders up to 12 months after motor-vehicle collisions enrolled 125 patients who had mild to moderate whiplash-associated disorders persisting 2 weeks post–motor-vehicle collision. Interestingly, 64% of the patients recovered after 1 year. Neck pain intensity and work disability were the most consistent predictors for prognosis. Poor recovery was more common in females; those with low education levels; and patients with high initial pain reports, severe disability, high somatization, and sleep disorders. A systematic review of the literature that involved 50 articles reporting on 29 cohorts to assess recovery from whiplash-associated disorders reported that high initial pain intensity predicted prognosis, while older females with increased acute psychologic response involved in rear-end collisions who were compensated were not associated with adverse prognosis. Limited impact upon recovery was seen in those

| Physical and psychologic features of whiplash-associated disorders and TMDs |
|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Regional pain syndrome                          | Proinflammatory cytokines, pain sensitizers, or pain mediators | Catastrophic thinking                            | Deconditioning or dysfunction                   |
| Temporal and spatial summation                  | Temporal and spatial summation                  | Low self-expectations                            | —                                               |
| Pain sensitizers or pain mediators              | Pain sensitizers or pain mediators              | Fear                                            | —                                               |
| —                                               | —                                               | Sleep disturbances or dysfunction               | —                                               |
| —                                               | —                                               | Fatigue                                         | —                                               |

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with restricted range of motion, a high number of complaints, and prior psychologic problems.43

Chronic posttraumatic headache is reported in 30% to 90% of people following mild head injury with approximately one-third of those who experienced head injuries reporting headaches after 6 months and one-quarter after 4 years.44 Many of these head injuries may have been the result of motor-vehicle collisions; however, the incidence of head injury is difficult to assess, as the majority of head injuries are mild and not reported; also, oftentimes, those that are reported are from heterogeneous populations. Regardless of the etiology, it has been reported that chronic posttraumatic headache and neck pain are influenced and perpetuated by physical, social, cultural, and psychologic/emotional and cognitive factors. Furthermore, high levels of initial pain were found to predict delayed recovery.44

Other prognostic indicators of whiplash-associated disorders that have been identified are related to neck pain 1 year after injury (reported by 50% of patients) with greater initial pain, increased number of symptoms, and greater initial disability predictive of slower recovery. Additionally, the direction of collision and headrest type may be prognostic, and coping style, depressed mood, and fear of movement were also associated with slow or limited recovery.45

At a 1-year follow-up, it was reported that baseline stress response and initial pain severity were associated with increased risk of persistent pain, neck disability, and poorer self-report of general health, and acute stress reaction was associated with persisting whiplash-associated disorders.46

Psychologic factors have been reviewed regarding the prognosis of late whiplash syndrome.47 No association was found among personality traits, distress, well-being, social support, life control, and psychosocial work factors. Limited evidence was seen with posttraumatic distress and chronic symptoms. In a study involving 275 consecutive chronic whiplash-associated disorder patients assessed by valid questionnaires,48 it was found that widespread pain in multiple body regions was associated with pain intensity and prevalence of complaints and dysfunction. Furthermore, widespread pain was also associated with depressive symptoms, coping skills, life satisfaction, and general health complaints. In other studies,49,50 it was found that depressive symptoms impact pain. Passive coping was associated with slower recovery, and pain severity was related to depression, catastrophizing, and quality of life. Finally, claim closure as assessed in 5,398 subjects was seen earlier in those with less severe pain, better function, and absence of depressive symptoms.51

Recognition and management of regional and widespread symptoms and evaluation of depression is important in promoting rehabilitation of whiplash-associated disorders (level of evidence grade A), as well as cases of related orofacial symptoms. The studies of prognosis of whiplash-associated disorders and associated TMD symptoms have direct and important implications related to patient assessment and management following motor-vehicle collisions. Therefore, the studies reviewed have led the authors of this study to designate a grade A level of evidence for the prognosis of whiplash-associated disorders and associated TMD symptoms.

EVIDENCE FOR THE PROGNOSIS OF TMDs FOLLOWING MOTOR-VEHICLE COLLISIONS

While the literature does not clearly exclude neck complaints from TMDs, this section focuses on TMD patients following motor-vehicle collisions who may or may not have cervical disorders. As suggested in the previous section, patients with postinjury TMDs do not respond as well to treatment as those involved in nontrauma cases. Patients who do not recover and return to work prior to settlement of claims appear to continue to have symptoms.3

Fifty patients with TMDs after motor-vehicle collisions were compared to 50 matched nontrauma-induced TMD controls.52 Posttrauma TMD patients reported statistically significantly (P < .001) more severe facial pain, neck pain, earache, headache, and sleep disturbances. Examination findings confirmed the history with greater masticatory muscle, neck muscle, and TMJ tenderness in the trauma group. In addi-
tion, greater impact upon work and recreational activities was reported in trauma patients. In another study using the same sample, it was reported that posttrauma TMD patients received more types of treatment ($P < .0001$), took more medications (analgesics, muscle relaxants, and antidepressants; all $P < .001$), had more health care visits ($P = .07$), received treatment over longer periods ($P = .06$), and had poorer outcomes ($P < .001$). Another study confirmed that TMD patients following motor-vehicle collisions show poor response to management and require more treatment as compared to nontrauma cases. Sixty percent of motor-vehicle collision cases had symptoms consistent with a depressive disorder vs 14% of nontrauma cases. Other studies confirm the poorer prognosis of TMDs in motor-vehicle collisions. Mechanisms include sensory and central hypersensitivity that may result in both more severe and increased regional and widespread pain. One study reported posttrauma TMD patients to have similar responses to conservative therapy; however, the posttrauma group required continuing analgesics, which suggested persistence of pain. Sixteen matched patients with TMDs associated with and without whiplash-associated disorders were assessed; trauma cases were found to be associated with increased somatization and depression, and poorer outcomes were seen. In an extensive review of the literature, Fernandez et al suggested a poorer prognosis for resolution of TMDs associated with motor-vehicle accidents as compared to idiopathic/nontraumatic TMDs. Contrarily, in a clinical report involving 400 TMD patients, no differences were found in outcome (pain and dysfunction) from a conservative treatment (counseling, occlusal appliance, physical therapy, and medication) between the trauma and nontrauma groups at a 1-year evaluation. Based upon the reviewed articles, it appears there is inconsistent but generally a poor prognosis for the resolution of TMDs (independent of whiplash-associated disorders) following motor-vehicle collisions. Therefore, a grade A level of evidence was assigned.

Many potential factors may be responsible for the progression of symptoms moving from an acute phase to one of chronicity. It is important for oral health care providers to understand what these may be so that appropriate management strategies may be utilized. Therefore, a review of these potential factors affecting prognosis of whiplash-associated disorders and TMDs has been provided in Table 3.

| Table 3 | Potential factors affecting prognosis of chronic whiplash-associated disorders and TMDs |
|-----------------|-----------------------------------|-------------------------------------|
| History/preexisting conditions | Physical factors | Psychologic factors |
| Prior chronic pain | Severity of injury/regional pain (headache, facial, neck, shoulder, back) | Psychosocial stressors, depression, or anxiety |
| Prior TMDs, headache, neck, and back complaints | Vehicle damage/direction of impact (rear) | Somatization |
| Preexisting systemic conditions (such as arthritis) | Direct facial trauma | Catastrophic thinking, low self-expectations |
| Preexisting psychologic factors | Loss of consciousness or traumatic brain injury | Fear, avoidance of exercise (passive coping) |
| Regional and widespread pain | Female | Posttraumatic stress disorder |
| — | Body mass index | Sleep disorder |
| — | Nature of prior work | Social support |
| — | — | Medicolegal factors (litigation) |
Front-end collisions lead to a higher risk of direct dental and facial injury, while rear-end collisions are associated with higher risk of whiplash-associated disorders and TMDs. Poorer outcomes of treatment were impacted by complaints despite minimal vehicular damage, lack of use of headrest, driver position, and ongoing insurance claims.

Another study of collision-associated TMDs in 219 consecutive patients revealed that reduced maximum jaw opening, headache, and facial pain were associated with degree of vehicle damage (as represented by cost of repair), with the greatest limitation in those involved in impacts that resulted in write-off of the vehicle. Higher-speed impact (over 40 mph) was associated with greater pain (all \( P < .05 \)). Direction of impact was examined, and facial pain was more common with rear impact, followed by front and then side impact (\( P < .02 \)); head position at impact (when recalled) showed that turning to the side was associated with increased pain. A grade B level of evidence was ascribed to collision characteristics and their impact upon prognosis for whiplash-associated disorders and TMDs.

The impact of ongoing litigation was assessed in 35 post–motor-vehicle collision patients and compared to 19 cases not in litigation. Statistically significant differences were seen in litigating vs non-litigating patients: earache (72% vs 42%), TMJ noises (97% vs 65%) (both \( P < .05 \)), headache (97% vs 79%), and dizziness (82% vs 58%) (\( P < .10 \)). A greater number of symptomatic complaints were noted by litigating patients (15 vs 7 for nonlitigating, \( P = .004 \)). Increased numbers of complaints have been reported by others in litigating patients, whose complaints included TMDs. However, a study in Lithuania assessed TMD symptoms by questionnaire in patients with whiplash (response rate 79%) an average of 27 (range 14 to 41) months after a rear-end motor-vehicle collision compared to controls and found TMDs were not common or comparable to controls. In addition, this study found that acute neck symptoms were higher following motor-vehicle collisions than in controls and that those symptoms typically resolved within 4 weeks. The lack of increased chronic complaints and TMDs may be attributed to limited compensation in Lithuania.

Another study interviewed 30 previously treated patients with TMDs following motor-vehicle collisions to assess status of prior symptoms. Approximately 75% had persisting jaw pain, dysfunction, and headache, with more than 80% having neck pain. Jaw pain was moderate or severe in 56%, headache in 63%, and neck pain in 70%. Jaw pain was improved or resolved in 65%, headache in 60%, and neck pain in 50%. Persisting symptoms continued to have negative impact upon patient-reported quality of life. No differences were seen in this study between those who had settled or had ongoing claims, and jaw dysfunction and head and neck pain continued, suggesting ongoing litigation or settling the claim did not impact the common persistence of pain and dysfunction. Due to the conflicting outcomes of the impact of litigation upon the prognosis of whiplash-associated disorders and TMDs, a grade B level of evidence was allocated to this subject.

This article should be used judiciously and within the context of a narrative review with its inherent limitations. A systematic literature review or meta-analysis uses a strict methodology to answer specific research questions with predefined outcomes,
whereas a narrative review is employed to address a broader range of questions and provides a summary of findings. Although this article utilized rather general inclusion/exclusion criteria, formal blinded appraisal and assessment of studies reviewed was not administered. The nature of the current literature led to inclusion of studies as per inclusion criteria assigned that did not include requirements for specific research designs and specific and designated statistical approaches and numerical sample size calculations. Additionally, the literature review and articles were selected from only one of several available international scientific literature databases. Upon reviewing and analyzing the included articles, there were large variations in the results that may have been due to variables that included the heterogeneity of populations studied, clinical features, or outcomes targeted and type of data reported. Recognizing these limitations, a narrative review was conducted and a standardized grading system was utilized in producing levels of evidence for each topic discussed.

### CONCLUSION

TMDs have been clearly documented to follow motor-vehicle collisions; however, TMDs are identified in only a subset of whiplash-associated disorder patients or as an independent finding. TMDs may not be diagnosed at the time of first assessment, due to the development of symptoms at a later date or later recognition of ongoing dysfunction. TMDs independent of or associated with whiplash-associated disorders appear to occur predominantly in females and may often be accompanied by other regional or widespread pain that may reflect central, systemic, and psychologic effects. These findings suggest that multidisciplinary management is necessary in many patients and that oral health care providers must consider all the factors involved using a biopsychosocial approach when managing individuals who are experiencing orofacial signs and symptoms related to motor-vehicle collisions. To aid oral health care providers in the management of these complex individuals, a summary of the features and findings of the material discussed of whiplash-associated disorders and TMDs is presented in Table 4.

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**Table 4** Evidence-based statements of whiplash-associated disorders and TMDs following motor-vehicle collisions

<table>
<thead>
<tr>
<th>Summary statement</th>
<th>Level of evidence*</th>
<th>References</th>
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<tr>
<td>TMDs are associated with whiplash-associated disorders</td>
<td>A</td>
<td>10,14,17,18,19,20</td>
</tr>
<tr>
<td>Delayed diagnosis of TMDs may occur</td>
<td>B</td>
<td>21,34</td>
</tr>
<tr>
<td>TMDs are associated with regional and widespread pain</td>
<td>A</td>
<td>8,13,22,24</td>
</tr>
<tr>
<td>TMDs and whiplash-associated disorders are associated with psychologic symptoms</td>
<td>A</td>
<td>25,26,27</td>
</tr>
<tr>
<td>Management follows principles of physical medicine and psychologic support</td>
<td>B</td>
<td>19,28,29,31</td>
</tr>
<tr>
<td>Prognosis of TMDs and whiplash-associated disorders</td>
<td>A</td>
<td>16,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50</td>
</tr>
<tr>
<td>Prognosis of TMDs following motor-vehicle collisions†</td>
<td>A</td>
<td>3,7,20,23,53,55,56,59</td>
</tr>
<tr>
<td>Motor-vehicle collision impact characteristics and TMDs</td>
<td>B</td>
<td>58,59</td>
</tr>
<tr>
<td>Conflicting outcomes of litigation upon outcome of whiplash-associated disorders and TMDs</td>
<td>B</td>
<td>23,60,61,62</td>
</tr>
</tbody>
</table>

*Oxford Centre for Evidence-Based Medicine Levels of Evidence (see text for explanations). †As reported independently of whiplash-associated disorders.
REFERENCES


27. Carroll LJ, Cassidy JD, Cote P. Frequency, timing, and course of depressive symptomatology after whiplash. Spine 2006;31:e551–e556.


