American Thoracic Society Documents

An Official American Thoracic Society Clinical Practice Guideline: Sleep Apnea, Sleepiness, and Driving Risk in Noncommercial Drivers A 2012 Update

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Questions, Evidence, and Recommendations
Final Comments

Background: Sleepiness may account for up to 20% of crashes on monotonous roads, especially highways. Obstruct ive sleep apnea (OSA) is the most common medical disorder that causes excessive daytime sleepiness, increasing the risk for drowsy driving two to three times. The purpose of these guidelines is to update the 1994 American Thoracic Society Statement that described the relationships among sleepiness, sleep apnea, and driving risk.

Methods: A multidisciplinary panel was convened to develop evidence-based clinical practice guidelines for the management of sleepy driving due to OSA. Pragmatic systematic reviews were performed, and the Grading of R ecommendations, Assessment, Development, and Evaluation approach was used to formulate and grade the recommendations. Critical ou tcomes in cluded crash.related mortal ity and real crashes, whereas important outcomes included near-miss crashes and driving performance.

Results: A strong recommendat ion was made for treatment of confirmed OSA with continu ous positive airway pressure to reduce driving risk, rather than no treatment, which was supported by moderate-quality evidence. Weak recommendat ions were made for expeditious dia gnostic evaluation and initiation of trea tment and against the use of stimulant med ications or em pir ic continuous positive airway pressure to reduce driving risk. The weak recommendations were supported by very low-quality eviden ce. Additional suggestions included routinely determining the driving risk, inquiring a bout additional cau ses of sl eepine ss, educating patients about the risks of excessive sleepiness, and encouraging clinicians to become familiar with relevant laws.

The prior official statement of the American n,oracic Society was adopted by the ATS Soard of Dire<:tors, June 1994. Sleep ilpncii, sle<pincss, and driving risk. AmJ Respir Oit Core Med 1994;150:1463 1473. http://www.atsjournalsorg/c/loi/pdf / 10.1164/ajrccm.150 .5.7952578

Th $i\,$ document has an online supplement, which is accessible from this issue's table of contents at www.atsjourn1s.org

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Obstructive sleep apnea (OSA) is the most common medical disorder that cnuscs excessive daytime sleepiness; it is a risk factor for both drowsy driving < llld car crashes due to falling < sleep. The purpose of these Guidelines is to update the 1994 American Thoracic Society Statemen t that described the relationships among sleepiness, d riving risk, and sleep-disordered breathing, the most common of which is OSA. The intended audience is the practitioner who encounters patients with sleep disorders.

Discussion: The recommendations presented in this guideline are based on the current evidence, and will require an update as new

evidence and/or technologies becomes available.

Con clu sions

- OSA versus non-OSA is associated with a two- to th reetimes increased overall risk for motor vehicle crilshes, but prediction of risk in an individual is imprecise.
- A high-risk driver is defined as on e who has moder ate to severe daytime sleepiness and a recent uninten ded motor vehicle crash or a nc< r-mi ss attributable to sleepiness, fntigue, or inattention.
- There is no comp ::lling evidence to restrict driving privileges in patients with sleep apnea if there has not been a motor vehicle crash or an equivalent event.
- Treatment of OSA improves performance on driving simulators and might reduce the risk of drowsy driving and drowsy driving crashes.
- Timely diagnostic evn lualion and treatment and education of the patient and family are likely to decrease the prevalence of sleepiness-related crashes in patients with OSA who are high-risk drivers.

Recommend ations

All patients being initinlly eva lu ated for suspected or confirmed OSA should he asked ahout daytime sleepiness. especially falling asleep unintentionally and inappropriately during d:tily activities, as well as recent unintended motor vehicle crashes or near-misses attributable to sleepiness, fatigue, or inattention. Paticnls with these characteristics are deemed high-risk drivers and should be immediately warned

about the potential risk of driving until effective therapy is instituted.

- Ad d itiona l i n formation t lwt should be elicited during an initial visit [or suspected or conlirmed OSA in clude the dinical severity of the OSA and therapies that the p<Hicht h as received, includin g behavioral in terventions. Adh erence and respon c to therapy should he nsscssed nt subsequent visits. The drowsy drivin risk should be reassessed at subsequent visits if it was initi; llly increased.
- For patients in whom there is a hi-:h clinical suspicion of OSA and who have been deemed high-risk drivers:
 - o We suggest that polysomnography be perfomled and, if inclicated, trea tm ent in itia ted as soon as possible, mther than delayed until convenien t (weak recollm/endalion, very low-quality el'ide-nee). We recognize that the duratiOil that constitutes "as soon ils possible" will vary according to the resources available, bm we finvor the goal of less than I mont h. For appropria tely selected patients (e.g., nn comorbidities, high clinical suspicion for OSA), at-home por table monitoring is a reasonable alternntive to polysomnography.
 - r. We suggest NOT using empiric continuous positive airway pressure (CPAP) for the solc purpose of reducing driving risk (wc•ak rccolmllendalion, very low-quality cvidc11ce).
- For patien ts with snspectcel or confirm ed OSA who have been deemed high-risk drivers. we suggest NOT using slimul<ull medications for the sole purpose of reducing driving risk (weak recommetaldacion, very low-quality evidence).
- Opportunities to improve clinical practice include the following.:
 - Olinic ians should develop a practice -based plan to inform patients and their families about throwsy driving and other risks of excessive sleepiness as well as hdHIViorn l n11:thods that may reduce those risks.
 - Le Clinicians should rou tinely inquire in patients suspected with OSA about non -OSJ\ causes of excessive daytime slcepiness (e.g., sleep restriction, alcohol, and sedating medications), comorbid neurocognitive impairments (e.g., depression or neurological disorders), and diminished physical skills. Such fnetnrs may atlditivt::ly coff rihule to crash risk and affect the efficacy of sleep apnea treatment.
 - o Clinicians should familiarize themselves with local and st;llc statutes or regulations regardinu the compulsory reporting of high-risk drivers with OSA.

I N TR ODUCTI ON

Automobile crashes are the fifth leadin!.\ cause of deillh <1lld injury in the United States (I). The numb r of crashes and severity of injUJy by distance driven are highest in young drivers (!5-2.5 r) and in those over the age of 6.5 years (2.3). Fatality reduction currenlly targets i nereasing sent belt use and reducino speeding and alcohol (4.5). llowever, ina tLent iveness, fatigue and sleepiness are increasingly recognized as contributing, and possibly primary, factors (4,6).

Sleepiness <Jccout lls for 15 to 20% of crashes on monotonous roads, especially highways. Crashes due lo sleepiness tyrically involve running off the road or into the back of another vehicle (6). Sleepiness is most commonly caused by insufficient sleep. which is associated with prolonged wakefulness or ch ronic sleep restriction due to long hours of work or play (7,), shift work (comprising 7.4% of all those employed), or a variety of medical and neurological tlisorders (9-II). The most common medical disorder causing excessive day time sleepiness is obstructive sleep apnea (OSA). a condition amonable to In:atment (12-14).

In 1994, the American Thoracic Society Assembly on Respir: tory N curohiology; nd Sleep reviewed the theoretical fra mework and evidence relating to sleep apnea as a potential risk factor for motor vehicle crnshes (15). Since then, the visibility of sleep disorders and driving risk has increased in the legal and med ica l literature (IC1). A 2003 survey of the American Thoracic Society (ATS) mem bership suggeste<J t h H approximately 30% t)f outpatient clinical practice is related to sleep. Fellowship programs in pulmonary and critical care medicine incorporate training on sleep disorders (17, 18). A web-h ascd ATS survey conducted from 200R to 2009 indicated that approximately 90':X, of practitioners regularly assess p a tients with sleepiness and approximately 91/1/c, for drowsy driving in the pal yenr. Seventy-five percent reported that they used various methods to assess risk in patients. including the Epworth Sleepiness Scale (ESS), discussio n wi t h fnmily members. nnd direct questions on drowsy drivin)!. Seventyseven percent staled they were aware of slate requirements for reporting of patient s to the Depart ment of Motor Vehicles. and 53% hnd performed "medical assessment Mn comtnen; ial driver. Seventy-three percent reported .yes" to the question, "Are you familiar wilh the ATS 1994 statement on driving risk?"

In 2007, a reassessment of the 1994 statement was authorized by the ATS Board of Directors with the following charges: (/) Provide practitioners with updated recommendations that describe how one would derive inferences about driving risks during a clinical visit. (2) Readdress and update the ethical (i.e., actions by the physician as a member of society) and legal (i.e., con sequences of actions hy a physician) ramilications that llow from these recommentations. In d (3) Identify action or research that is required in this area. The following is a summary of the recommendations [rom these deliberations. An online supplement provides a more nuanced summary of group discussions, as well as tables that summarize the evidence supporting the recommendations.

METHO DS

Guideline Panel

The Sleep anti Respiratory Nt:urobioloj;y A sembly of the oped the project. Acting on rec.:oo nmcnthllions from till: S rohl anti Schwab) ;lflcr the collection ;mti resolution Of po

tievcls (Drs.

S rohl anti Schwab) ;IfIcr the collection ;mti resolution Of pot ential willocts of mterest, the pancl wios formed to represent broati interests. including the clinical nHHla):cmenl of sleep-diwrtiereti hreathim: (n.-f>). driving risk (n ""2), hehavinr:1l sciences (n...1), anti legal iml)tieations for patients and medical systems (n.-1). In addition, the panel includeti internali\lnal experience in medical issues or tiriving risk (n-4). No formal_mranged leo!ts for cosr)Onsorship were urmged with other prolessoonal socoetu.:s: however, commillee nl<::Illhers used cont;u.:ts to disseminate questions; nti collect feetiback. A methnti-?logis (Or. Wils.on) assisted in ;opplying guideline methodology, Incloding pragmatte sysh.:n atic reviews of thit literature and the formulation and grading, of recommend.:nions using the Grading of Reeommenelectropy-leave-nt-status and Evaluation (GRADE) approach.

Scope, Questions, and Outcomes

Commiu ee meet ings were convened in 200!{ and 21X)<J to iden tify the scope and framework of the uidcl incs. It was tlecidetl thatth c em phasis would bo; on noncommercial drivers. because this is the larp.cst group of intlivi duu ls likely to be seen hy pulnwn:1r y specialists and others practicin sleep medicine (commcrda 1 licensing vehicl e opera tors arc regulated hy specific medical n:qui rements and ass.:s. ed by certified medical exam iners. processes that arc now undergoing revision). A second decision was to focus on the ev idence regard in)!. physician decisionmaking.testing, ancJ idc.:al behavior accorcJing to bc.:st medical pr;1cticc.:.

Durin g thc.:sc initial deliberations, impNtant clinical q uestion s were posed with the intention of answering the questions with recommendations. Rc.:lcvant clinical outcomes were also identi fied and priori tized; they included crash-related mort 11lit y and actual crashes as crit ical outcomes anti near-miss crashes anti drivin g perform ance as important outcom es.

Literature Search and Recommendati on s

1\ methods checklist is provided in Tahl c.: I. Some of the qu<.: tions inv\llved interventions for whic:h there are no rea nnahk alternatives: r..:comnwndations answe ring such quetions an; con sicJcr..:cJ hest-practice ro; eommendations (i.e., "motherhood statements"), which do not re:quir<.: a systematic review of the literature or the CRADE approach. În such cases, a comprehensive hu t nonsystem a tic liter: ture review was

Kcy worcJs forth<.: liter<llnrc search indudecJ "drivin risk," "slc<.:p ap111:<1." • motor vehicle/automobile accident\$/craslu::s," ""lo;!!al i sues," and "physicim liability." Suhcarches were performed to assess the nonslccp litc.:raturc. The fulluwing sources were se: rchetl: MecJline (1994-2009 and a second for 2009-2010): medical and law library searches (up tu 2009); reviews of the bibliographic and abstract sections for the annual m<.:<.:tings of the American Thoracic Society and the Association of Professional Sle..:p Societies: and reference lists of selected papers. editorials, and chapto;r. Wc Jimitcd the review to pccrn:vicwctl articles. reviews. and mctnanalyscs. Given the moral and ethical dimensions of the topic editorials and hook chapters were also included if the prinwry data. conclusions. and/or positions wcr..: provided in detail. When possible the group used recent evidence-based reviews. Acces. was obtained for sponsored surveys of the medical literature on driving risk for the National Transportation and Safety Board Medical Board, some of which arc now published (19). As noted in 1994, opinion and some studies are available regarding driving risk for incJivitluals with acute and chronic illnesso;s other than sleep apnea. A search of the 2!XJ7 to 2010 lilt.:rature on "driving risk" ass<..ossmenl in "aging." "psychiatric illncs.... "epilepsy," "cardiovaseular disease," "diabetes." "\lzheimcr's tlise<Jsc." "hypertension," "ncunx.lcgencrative disease," "stroke," ··ncuroco tnition," and "rehabilitation medicine" was performed nnd rdcren,;ed to tile degree applicahk to driving risks in chronic disease.

Four questions required the selection of <111C course of action from :1111011!!, everal reasona hle options or approaches. Each was ;mswered by a reconHlH: nd tion that was supported by 11 pr;1gnwtic systematic review of the literature and hoth formulated mul graded usi ng the GRADE

We formulated a search st rategy, and then one committee nwmbcr (Dr. Wi Ison) sc:1rched Mcdlinc and the Cochrane Li b ra ry Cochrane Rc!!istry of Cont rollccJ Trials ami Cochra ne Da tabase of Systemat ic Reviews) usin!! these criteria (ITC' Ta hle El in the online supplc.:ment). Studies were sclcct.:d accord i ng to prespec ified sel<.:cti on criteri a (Figures EI-E4). Additional studies were identified by reviewing bi bl iographies of s<.:lectctl stmlks anti 1h e persona l Iiies of the com -

<)nee the pertinent evidence was ickn tified and appraised. tho; quality of evidence was rated :1s high. moderate. low. vr ve ry low using the GRADE approach. The quality of evitlence indic;1tes the committee's confidence in the direction and magnitude of the estimated effects of each course of action.

Recommendations were developed from the evidence. The strength of each rccommc.:ndation was rated as ..strong" or "weak" (1'.!). A st rong recommencJation indicates that the committee is certain that the dc:;imblc conut:.nccs of the rt.'COmmended course of action (i.e., the benefits) outweigh the potential undesirable consequences (i.e, risks.

TABLE 1 METHODS CHECKLIST

	Yes	No
Panel assembly		
Included experts for relevant clinical and nonclinical disciplines)(
Included individual who represents the views of patients and society at large	X	
Included a methodologist with appropriate expertise (documented expertise in conducting systematic reviews to identify the evidence base and the development of evidence-based recommendations))(
Literature review		
Performed in collaboration with librarian		Χ
Searched multiple electronic databases)(
Reviewed reference lists of retrieved articles)(
Evidence synthesis		
Applied prespecified inclusion and exclusion criteria)(
Evaluated included studies for sources of bias	X	
[xplicitly summarized benefits and harms)(
Used PRISMA1 to report systematic review		Χ
Used GRADE to describe quality of evidence	Χ	
Generation of recommendations		
Used GRADF to rate the strength of recommendations)(

Definition of obbreviation: GRADE = Grading of Recommendations, Assessment, Development., and Evaluation.

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burdens. costs, resource usc) in the vast m:1jority of patients. In contrast, a weak recummendation indicates that the committee is uncertain <lbout the balance of desirable a ncJ uncJesira b lc consequences. or th;1t</p> the desirable consequences and potenti: 1 undcsir: ble consequences arc finely bala n ced. In th is case, the recomm encJed course of action is correct for most patienls hut may he incorrect for a substantial minority of patients.

Final rccommend<Jtions were derived by consensus: voting was not necessary. Deliberations and recommendations were cornpilccJ into a cJocument review<..:tl by the committee members in M ay 2010 and then sent by panel members to outside reviewers from July through August 2010. The documen1 w11s referred for a final review to the ATS section on Sleep and Respiratory Neurohiolo y in Ocwber 2010. A f t er revisions lo con form to the ATS form at and GRADE approaches, the guidelines were submitted to the ATS f lr external review in Jun e 201 1. Suggested revisions and com men tary from the external reviewers were compiled and sent b; c k to the <.:omm it tee in Decc.:m ber 20 II anti ∧pril 2Cll2.

TABLE 2. OPPORTUNITIES FOR GREATER INQUIRY AND RESEARCH

lhe high-risk driver with sleep apnea

tow often do multiple risk factors for driving crash occur in patients with sleep apnea?

ltow feasible are these ATS recommendation across different pathways and platforms in the recognition and treatment of sleep apnea?

What is the magnitude of expected benefit of treating OSA relative to other driving risks?

Professional training and practice

Ilow to assess competency of pulmonary practitioners in the assessment and prevention of drowsy driving?

Education on health effects o

How to i eption of and attitudes about the assessment for drowsy drivin9fisk not only in regard to lbeir personal health but of w..DJ' right to drive .

De-elopmtollt-eo ...,ses'"'e"l of existing educational toots

dlc,crivgn£Ms in reducing drnwsy driving in populations of patients as well as for the public at large

Challenges for licensing agencies W

performance-based testing for those treated with problem _\>sleepiness

Defmiii OO of abbrev1al1ons: ATS ::: Amencan ThoraetC Society; OSA = obstruclive sleep apnea.

QUESTIONS, EVIDENCE, AND RECOMMENDATIONS

The statements summarized here are based on the prior document (15) and more recent ddibcra tions and literature surveys. The online supplement discusses some of the tOpics in gre:ncr detail.

Question 1: Should driving risk be pMt of the initial assessment of patients who have suspected or confirmed OSA?

/:vidence. Our literature search did not identify any studies th<Jt compared the c(fects of performing a driving risk assessmenl with the effects of not performing a driving risk assessment; thus, clinical experience was used to address the question. "!!!e Committ...c considers patients with OSA to he high-risk drivers if then: is moderate to severe sleepiness (i.e., falling, asleep unintention:llly uHI in:1ppropriately during daily activities) plus a previous mmnr vehicle crash (in the remainder of this report, the phrase ··previous motor v..:hicl c cr:1sh" includes ncar-m iss events associated with tlriv<:r behavior th ai rniscs clinical alarm to an eq uivalent level). In the opinion uf the Commillec, "recent t imes" is :111 appn)priate time sp<Hl, rather than lifetime exposure (12).

Both sleepiness and motor vehicle crushes nrc identified from the history prov ided by the patient or ;1n informed observer. Although it is advocated thai family members or others provide additin lal insight about sleep and sleepiness at the time of the initinl evaluation, it is not required that the physician wail until such infor111a1ion is av:1il able to nwk<.: an assessment about the d...grcc of sleepiness and its risks. Obtaining an official driving re ord is not practical. because it is unlikely to n rri ve in a timely manner, given the need for ;1 signed n.:lcasc of information form and other rcgt I<Hn+?t inertia.

The clinician must directly question the patient to idenrify highrisk drivers. The alternatives-self-reported sleepiness, familyinitinted reports of drowsy driving, and a high (i.e., >17 out of 24) ESS scorc--- are insu fficient ro identi fy high-r isk drivers. Sclfreport<.:d slc..:piness is subject to in terp reta t ion and bias, and the ESS can n<.:ither conf irm nor excl ud<.: sl<.:epiness (20). Such rindin g.s arc, however, useful prnmpts for the clinician to initia t e direct questionin!_!. lbe of <1 single simpl ifh:d questi on has bee n compared with the ESS and nlh<.:r objective tests and fotuld In lwvc some in t .; rnal validity (21). The qu..:stion. "I'kase measu re your sleepiness on a typical day: was rated by parients from 0 (i.e., no sleepiness) to 10 (i.<..., the highest amount of sleepiness possible) . Scores less than or equal to 2 and greater than or equal 10 9 reliably predicted n orma l and abnormal I SS scmcs, respectively. This might he a simpler screening tool, with follow-up quest ions in those with a sleepiness rating greater than or equal to 9.

The combination of moderate to s.; vcre daytime sleepiness a nd a previous motor vehicle crash in a patient with OS/ is so compdlin g. that physicians are ohli ; lled to intervene. The pb y-sician should irnm<.: diately warn the patient of the potential risk of driving until effective therapy is instituted. Many patients with OSA p resent with milder sleepiness and only a slightly increased driving risk.just as many people with other chronic medical conditions associated with increased driving risk present with only a slightly increased risk (II). It is appropriat<.: to educate those with lesser degrees of sleepiness n hout the ha7.a rds of sleepiness, hut such patients do not wnrrant expedited management.

Objective lcsrs and measurements ;1rc also insufficient to idc1ll ify high-risk drivers. \san example. consider the body mass ind ex. 1\n elevated body mass ind<..x impli ;s that there is an incre;ls .;d driving risk.; ccord in lo nwny reports (22); however. this feature is common among individuals with out OSA and, therefore predicts motor vehicle crashes with poor specilicity.

Test results without clinical assessment are not accurate enough to make a decision about the risk for drowsy driving.

The definit ion or a high -risk driver is the S<HIIe for patients whose initial assessment follows <1 sleep study. The <1 pnea-hypopnea index is not part of the determinat ion of driving risk, because using it puts the paticl'll into double jeopardy; if the patien t was rHII deemed to be an increased risk before theskep study, then he or she should not he at higher risk after the study if there is no intervening event or clinical change.

Recommendation 1: All patients being initially evaluated fur suspected or confirmed OSJ\ should be asked about daytime sleepiness (i.e., fulling asleep unintentionally and inappropriately during daily activities) as well as recent unintellded motor vehicle crashes or near-misses attributable to sleepiness, fati gue, or inattentioll. Patients with these characteristics are deemed high-risk drivers and should be immediately warned about the potential risk of driving until effective tll!!rapy is instituted.

This recommendation is similar to the 1994 ATS statement (15) and is rea flirmed.

Question 2: In addition to the queries aboul sleepiness and driving events described above, are there clinical inquiries that should be routine when assessing driving risk in a patient who has suspected *or* confirmed OSA?

Evidence. Our literat ure s<.:arch identified no studies that compared the effects of various clinical inquiries with the effects of not mak ing those inquir ies. so clinical experience was used to answer the question . "Ill<.: Comm illce believes th< 1 assessment of the driving risk of a pal icnt with OSA should in clude consideration of potential coexisting factors that may precipitate, perpelllnle, or predispose patients to a higher driving risk (17, 2:1). Examples include other sleep problems or disorders (e.g. sleep restriction). medical comorbiditics, substanc.:cs (e.g., ale) orne met cations (e.g. sedatives), all of wl \cdot >robably escalate the driving \1--\.\-)• risk by increasing sleepiness. ther <.:onditions that may coexist \,! with OSA ilnd contribtl\c 10 driving risk without causing sleepiness include neurocognitive impairments (e.g., depression, neurological disorders) and diminished physical skills. Addressing such rd 11rt risks may reduce driving risk, even withouttrenunent of the OSA

lecommendation 2: For all patients who have suspected or confirmed OS!\, clillicicms should routinely inquire a/mut additional causes of sleepiness (e.g., sleep restriction, alcohol, or sedacinJ: medications), comorbid neurocogllitive impairments (e.g., depression or neurologic disorders), and diminished physical skills as part of the assessment of driving risk. Such factors may additively contri!JIIIe to crashes due to fa/lin}(asleep and affect the efficacy of sleep apnea treatment.

Question 3: What information unrelated to driving risk assessment should be routinely elicited during the initial evaluation of a patient who has suspected or confirmed OSA? And, what information should be obtained during routine follow-up?

Evidencl!. Our literature search identified no studies thai compared the effects Of various clinical inquiries with the effects of not making those inquiries, so clinical experience was Olgain used to nnswer the question. The precise role of the primary ence practirioner in the assessment of OS/\(\) is still being established, in part because the degree to which sleepiness and OSA pose hazards 10 the heelth and safely of the country was not appreciated when our previous statement was written in 1993 D-fj. In the opinion of the Commillec, it is unre; sonable to hold primary care practitioners to a standard for recognition of sleepiness and its consequences. In contrast, specialis\s who h<1vc medical training and Skills in the recognition and management of OS/\(\)

shou ld be hdd to a higher standard. The clinical management of OSA has hee::n indude;;d in American Board of Interna 1 Medicine Pulmonary Board certification testing for the past 25 years, indicating that pulmonary special lists in particular arc expected to he aware of the presentations and complications of OSA, including excessive sleepiness (17).

Common dements of the initial cvaluation of a patient with $OSJ\setminus$ include assessment of the severity of the $OSJ\setminus$ in clinical terms: assessment of sleepiness and drowsy dri ving (described above); estimation of the time until diagnosis or the initiation of therapy; determination of the types of therapy that the patient has already tried, including behavioral interventions; documentation of the plan or initiation of therapy; and documentation of adherence to positive airway pressure therapy or another therapy.

Reassessment of driving risk after the initiation of any OSA therapy should be performed rout indy in those ekcmetl high-risk drivers before the initiation or therapy. Retrospection by the patient or family after treatment may suggest that the driving risk was higher before treatment than previously appreciated. This is a nopportunity to reinforce to the patient the importance of adherence to therapy and to reiter; Itc that treatment tlfslee;; papnea may reduce the risk of drowsy driving-related crashes. Document ation or risk reassessment over time is prudent for patients initially deemed high-risk drivers. There are no reliable objective tests that indicate that treatment has reduced the driving risk to an acceptable or community haseline level, and test results without clinical assessment are not accurate enough to make a decision about the risk for drowsy driving.

Recommendation 3: Information that should be routinely elicited during atl initial visit for p atients with suspected or COlifirmed OSI\ includes the clinical severity of the OSA, driving risk, and therapies that the patient has received, including behavioral inten•entions. I\t subsequent visits, adherence and respo11se to therapy should be asses ·ed, and the drowsy driving risk should he reassessed if it was initially increased.

Question 4: Should information on drowsy driving be provided at the initial assessment or a patient who has suspected or confirmed OSA?

Evidence. Only drivers are responsible for safe operation of a motor vehicle. However, the public and family members of a parient with sleepiness and sleep apnea can play an importan t role in mitigat ing risk ,even though most nrc largdy uni n formed about sleepiness and driving risk. Counseling about the risks of drowsy driving may identify patients who have alrendy reduced their driving exposure or who will voluntarily stop driving (25. 26). Additional counsel ing may be appropriate. and alternatives to driving may need to he explored for those who arc unconvinced or unwillin: to ack n owledge their increased crash risk. Although such cduca tiona! dforts may he most important for high-risk drivers. they arc also appropriate for those with lesser degrees or sleepiness, even though such patients do not warrant expedited management There is concern that institution of punitive measures for noncom mercial drivers might result in N misinformed. fearful individual and family who believe that a doctor's interview can compromise their ability to drive an automobile.

Recommendation 4: For pati ents who h(JIIe suspected or cotJji rmed OSI\, we sugge. t educating pati ellts and their families a!Jout drowsy driving and other risks of excessive sleepiness as wdl as beha•ioral metlwds tlwt reduce those risks.

Question S: How soon should diagnostic testing occur and, if indicated, shou ld treatment be initialed in patien ts with suspected OSA who have been determined to be high-risk drivers?

Evidence. We performed a pragmatic systematic review of the literature, which sought studies that evaluated the effects of the duration until diagnostic evaluation and initiation of therapy on crash-related mortality, real crash rate, near crash rate, or driving performance in p<Hients with suspected OSA (Table F:1). Our senrch identified no studies that met our prespecified selection criteria (figure EI).

Despite the paucity of supporting evidence, the Committee helicves that the desirable effects of early diagnosis and treatment outweigh the undesirable consequences in most high-risk drivers with suspected OSA. Desirable consequences include earlier prevention of motor vehicle crashes and, possibly, related mortillity. Undesirable consequences include inconvenience to both patients; md staff related to rearranging the sleep lahoratory schedule to accommodate high-risk drivers. 'l11c Committee's impression is based on nonsystematic clinical observations, similar to our previous document (15). Nonsystematic observations provide very low conlidence in the estim ated effects (i.e., very low quality of evidence). The related recommendation is weak because the very low quality of evidence creates uncer tainty about the balance of the desirable and undesirable consequences.

Polysomnography is the most definitive and, therefore, the preferred diagnostic test. However, (or appropriately selected patien k (e.g., no comorbic.lities, high clinical suspicion for OSA), at-home portable monitoring is a reasonable alternative to polysomnography.

lecommendation 5: For patients in wlwm there is a high clinical suspicion of OSA and who have been deemed high-risk drivers, we suggest that polysomnography be performed and, if indicated, treatment initiated as soon as possible, rather than delayed until convenient (weak recommendation, very low-qu ality evidence). We recognize that the duration that constitutes "as soon as possible" will vary according to the resources available, but we favor the goal of less than 1 month. For appropriately selected patient s (e.g., no comorbidities, high clinical SLISpicion for OSA), at-home portable monitoring is a reasonable alternative to polysomnography.

Question 6: Is there any value in initiating empiric continuous positive airway pressure (CPAP) in high-risk drivers with suspected OSA while awaiting the diagnostic evaluation?

Evidence. We performed another pragmatic systematic review of the literature to look for studies that evaluated the effects of empiric CPJ/P on crash-related mortality, real crash rate, near crnsh rate, or driving performance in patients with suspected OSJ/ (Table El). Again, our search identified no studies that met our prespecilied selection criteria (Figure E2).

Despite the lack of supporting evidence. the Commiltee believes that he undesi rable effects of empiric CPJ\J> outweigh the desirable effects in most high-risk drivers with suspected OSA. Untlesirable consequences include the burden, cost, possibility that some patients will be.: unnecessarily treated, and possibility that the empiric CPAP will affect the accuracy of the diagnostic test leading to errors with long-term impact. Desirable consequences include the possibility of lowering the driving risk sooner. The Committee 's impression is based on nonsystematic clinical observations. Nonsystematic clinical observations provide very low confidence in the estimated effects (i.e., very low-quality evidence). The recommendation i weak bcclluse the very low quality of evidence causes uncertainty about the balance of desiwble 11nd undesirable consequences.

Recommendation 6: For patients in whom there is a high clinical suspicion of OSA and who have been deemed high-risk drivers, we suggest NOT using empiric CPAP for the sole purpose of reducing driving risk (weak recommendation, very low-quality evidence).

Question 7: Should patients with confirmed OSA who have been deemed high-ri sk drivers have their OSA treated for the purpose of reducing the driving risk? *Evidence*. We performed a pragmatic systematic review of the litera ture, which sought studies that cv;\lua ted the cf(cc.:t Ol' treatment on crash-related mortality, renl crash rate, not crash rate, or driving performance in patients with confirmed OSA (Table El). Our search identilicd three systematic reviews that included st udies that met our prespecilied seiL:ction criteria (Figure E3) (22, 27, 28). nlere was considerable overlap among the studic, included, and the findings were similar. J\11 or the systematic reviews evaluated CPJ\P thempy and not oral appliances or surgery.

We chose the most recent systematic review to inform our judgnwnts (27). This review included 15 before-versus-after studies and observational studies (I,293 patients) (27). Mctaanalyscs found a marked reduction in the incidence of real crashes (odds ratio, 0.21; 95 %, confidence interval CJI. 0.12-0.35), near-misses (odds ratio, 0.09; t)5 %, Cl. 0.0-1-0.21). and cr;1sh-rel; ted events in a driving simulator (-- 120 evnts: 95 Y, Cl. - 1.75 t\l -0.064) after the initiation of OSA treatment. The committee's conliden<:e in the estimated effects was increased by the m<lg,n itttdc of effect, although this was part ially offset hy inconsi tency of estimates across studies (Table F.:2).

Our pragmatic systematic review also identified two beforeversus-after trials that were published after the systematic reviews. These studies could not be pooled with the previous metaanalyses because different outcomes were mea sured <nd the crude datll were not reported. However, it is exceedingly unlikely that these studies would have changed the estimates of d(cct. because the studies are small and their findings are consistent with the mdaanalyses. Specific; lly. one study (n = II patients with OSA) found that CPA Γ was; ISSociated with decreased steering deviation (29). and the other study (n = IJ patients being treated for OSA) found more driving-related incidents in a driving simulator after one-night cessation of CPJ/IP (30).

Taken together, these observation studies with a large magnitude of crrect provide nt<)derate confidence (i.e., moderate quality evidence) in the estimated effects of CPAP on driving risk. The related recommendation for CPJ\P therapy is strong. I>ccause the C:ommiuee is cenn in that the desirable consequentoes or CPI\P therapy (i.e., fewer real and near-miss crashes) substantially outweir,h the unclesin1ble consequences (i.e., cost. burden, minor side erfect).

R ecommendation 7: We recommend CJ>J\J> therapy ro red uce drh*ing ris/(, rather than no treatment (srron recommendaticm, moderate-quality el*idence). This suggestion is for CJ>J\J> because only its effects 011 dril*ing p efformanctt have been well studied; other treatments that could accomplish the same goal have not been el, aluated.

Question 8: Can stimulant medications be used to reduce the driving risk among patients with suspected or confirmed OSA who have been deemed high-risk drivers?

!::vidence. There is interest in u sing alerting medic<ll>lions to improve or restore vigilance in the presence of sleep apnea (31. 32). We performed a pmgma t ic systematic review of the literature, which smn ht studies t hat evaluated the effect of alertinu medications (.g. modalinil, methylphenid;He) on crash-lated mortality, renl crash rate. nenr crash rate. or dri ving performance in patients with suspected or confirmed OSA (Table El). Our search identilied no relevant studies (Figure E4)

In light of this, we broadened our search and sought indirect evidence. This revised search identified a trial in which 16 healthy in dividuals were sle.:p deprived by remaining nwnke overnight and then randomly assign cd in ;\ crossover nan ner to receid modalinil Or placebo, with driving performance then assessed in

a driving simulator. The study found that modalinil w;1s associated with less lane deviation. hut there was no effect on speed deviation. off-road incidents.or react ion time. However, modalinil was associated with improved subjective appraisals of driving, performance, suggesting th<1l modalinil th.:rapy may 1.:ad to overconlidenc.: in one's driving abilities during sleep deprivation (33).

The committee's confidence in these results is very low, despire its randomized design. b.:cau se the study's small size creates imprecise estimates of effect, 11nd there is indirectness of both the population and outcome. The related recommendation against alerting medication is weak. bcc.1usc the very low quality of evidence creates uncertaint y about the balance of undesirable effects (i.e., cost, burden, side effects, and false reassurance) and desirable dfccts (i.e., better driving performance).

Recommendation 8: For patients with suspected or confirmed OSA who have been deemed high-risk drivers, we suggest NOT using a stimulant medication for the sole purpose of reducing driving risk (weak recommendation, very low-quality evidence).

Question 9:1s there a legal standard for assessment of sleepiness and sleep apnea for pulmonary specialists and for other health professionals with expertise in sleep apnea?

El'idence. Under general principles of malpractice liability. physicians arc obligi'lled to adhere W the prevailing standard of care (J(i. 34, 35). The pulmonary physician has th.: knowledge and skills to per form n history and physical examination, being aware that many conditions. including sleep apnea, confer high functional risk for drowsy driving and need identification as ..red !lags." Steps to mit i -ta t c risk can be instituted immediately while awaiting diagnosis nnd treatment. Once sleep apnea is detected. there needs to be n plan to explain the goal of the rapy and to assess the patient's response, with a gonl of reducing risk (22).

In general, any physician owcs a duty to the patient to take steps to reduce the foreseeable risk that the patient will harm him t)r herself, including the task of operating a motor vehicle (16). This obligation would ordinarily include describing the risks of a medical irnpainnent and warning the patient to take nppropriate prec.;IUtions. If a patient's disorder also po es a danger W other people, the physician has a duty to these potential victims to take approprinte precauti ons to reduce the risks of harm to th<.:m .This tluty has long been established in Cl)nnection with infectious diseases and has been extended in recent y :: ars to cases involving psychiatric pat ients who present a forcseenhlc lisk of violence to others (16). Liabil itv t<| third parties has been established in connection with pot .:nti<;l impa irments in driving performance, such as thos .: as. ociated with the side cffccL of medi<.:ati on (36). It should be noted that there are countries, such as Belgium. where reporting is simply u nlnwful. so that physicians who do report patients fncc possible prosec ut ion (37). Thus, <1 ph ysician wh<) assessc. paticnL with sleepiness should conform to the prevailing standard of care and legal requirements in managing a pa tient with severe slccpin .:s. . To do othcrwis .: makes the physician liable to any person injured as a resull of the patient's impaired driving. To what degree the doctor is obligated to monitor th .: pat ient's compliance with the prescribed wnrnings is lc.c;s clear. especially in light of the legally acknowledged rcsp<;nsibility of the pati .:nt to adhere to the doctor's instructions (3R).

There is the expectation of meeting prevailing legal requirements, which could vary by state or country. In states with purmissive reporting mechanisms, the Commillee believes that, at a minimum, the physician should notify the Ourpartment of Motor Vehicles if a high est-risk patient (e.g., severe daytime sleepiness and a previous motor vehicle crash or near miss) insists on driving before the condition 11sbeensuccessfully treated or fails locomply with treatment requirements.



1?.ecommendation 9: Clinicians should jiuniliurize themselves with the presentatiom and complications f excessive sleepiness as well as local and state statutes or regulations regarding the compulsory reporting of high-risk drivers with OSA.

FINAL COMMENTS

Physicians, patients, and regulatory/legal systems ideally would have a mutual understanding of the importance of recognition of sleepiness as a risk factor for safe driving and encourage interventions to reduce risk involved in drowsy driving. Society is responsible for deciding thresholds for tolerance and implementation of policy and regulations. Physicians an.: responsible fm clinical management hut an also citizens and opinion leaders. Patients arc drivers. workers, family members, and voters. Ibwever.the elcments in assessments and prevention form a socialtri;mgle. At any one time, the players can change roles as victim. s; vior.or persecutor. Communication as w the manner and purpose of assessments is essential, as is the physician's character as an advocate for the patient's rehabilitation and health in regard to the management of s ep apnea. Many interesting : s that might he usdul (or discuss.ion or research at a medical mdcrgraduatc or graduate level were **u**€rrr>,JJ

These guidelines were prepared by an *ad hoc* Committee of the Assembly for Sleep and Respiratory Neurobiology.

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