The Role of Chiropractic Care in Providing Health Promotion and Clinical Preventive Services for Adult Patients with Musculoskeletal Pain: A Clinical Practice Guideline

Cheryl Hawk, DC, LMT, PhD, CHES,1,1 Lyndon Amorin-Woods, BAppSci(Chiropractic), MPH,2 Marion W. Evans, Jr., DC, PhD, MCHES,3 James M. Whedon, DC, MS,4 Clinton J. Daniels, DC, MS,5 Ronald D. Williams, Jr., PhD, CHES,6 Gregory Parkin-Smith, MTech(Chiro), MBBS, MSc, DHC,7 David N. Taylor, DC,1 Derek Anderson, PhD,8 Ronald Farabaugh, DC,9 Sheryl A. Walters, MLS,10 Alec Schielke, DC,11 Amy L. Minkalis, DC, MS,12 Louis S. Crivelli, DC, MS,13 Cameron Alpers,1 Nathan Hinkeldey, DC,14 Johanna Hoang,1 Daniel Caraway,1 Wayne Whalen, DC, BSN,15 Jason Cook, DC, NBHWC,16 and Daniel Redwood, DC17

Abstract

**Objective:** To develop evidence-based recommendations on best practices for delivery of clinical preventive services by chiropractors and to offer practical resources to empower provider applications in practice.

**Design:** Clinical practice guideline based on evidence-based recommendations of a panel of practitioners and experts on clinical preventive services.

**Methods:** Synthesizing the results of a literature search for relevant clinical practice guidelines and systematic reviews, a multidisciplinary steering committee with training and experience in health promotion, clinical prevention, and/or evidence-based chiropractic practice drafted a set of recommendations. A Delphi panel of

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1Texas Chiropractic College, Pasadena, Texas, USA.
2Murdoch University, Perth, Australia.
3University of Southern Mississippi, Hattiesburg, Mississippi, USA.
4Southern California University of Health Sciences, Whittier, California, USA.
5VA Puget Sound Health Care System, Tacoma, Washington, USA.
6Texas State University, San Marcos, Texas, USA.
7Private Practice.
8VA Puget Sound Health Care System American Lake Division, Tacoma, Washington, USA.
9Advanced Medicine Integration Group, L.P., Columbus, Ohio, USA.
10Logan University, Chesterfield, Missouri, USA
11Palmer University, San Jose, California, USA.
12Private Practice.
13Private Practice.
14VA Central Iowa Health Care System, Des Moines, Iowa, USA.
15Private Practice.
16VA Tennessee Valley Healthcare System, Nashville, Tennessee, USA.
17University of Western States, Portland, Oregon, USA.
1ORCID ID (https://orcid.org/0000-0002-1461-3065).

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experienced practitioners and faculty, primarily but not exclusively chiropractors, rated the recommendations by using the formal consensus methodology established by the RAND Corporation/University of California.

**Results:** The Delphi consensus process was conducted during January–February 2021. The 65-member Delphi panel reached a high level of consensus on appropriate application of clinical preventive services for screening and health promotion counseling within the chiropractic scope of practice. Interprofessional collaboration for the successful delivery of clinical preventive services was emphasized. Recommendations were made on primary, secondary, tertiary, and quaternary prevention of musculoskeletal pain.

**Conclusions:** Application of this guideline in chiropractic practice may facilitate consistent and appropriate use of screening and preventive services and foster interprofessional collaboration to promote clinical preventive services and contribute to improved public health.

**Keywords:** clinical practice guidelines, clinical preventive services, health promotion, chiropractic, musculoskeletal conditions, spinal manipulation

**Introduction**

Over 30 years ago, the World Health Organization stated: “The role of the health sector must move increasingly in a health promotion direction, beyond its responsibility for providing clinical and curative services.” However, this admonition has yet to be fully adopted by health care systems. For example, in the United States, more than 1 million annual deaths are attributed to preventable—usually health behavior-related—risk factors. Using preventive care services as recommended could prevent more than 50,000 deaths per year and add 2 million healthy years of life. The importance of preventing disease is indisputable. A great deal is known about disease prevention and health promotion; changing health behavior is a key approach. Between 2014 and 2018, the number of guidelines listed for disease prevention in primary care medicine doubled in the U.S. National Guideline Clearinghouse of the Agency for Healthcare Research and Quality. However, providers delivered guideline-recommended preventive services to fewer than 40% of at-risk patients. Interprofessional collaboration may address some of the shortfalls in health promotion and disease prevention by creating an overlap and sharing of the tasks among providers, especially for patients with multiple chronic conditions who often see several types of health professionals.

Toward that end, this clinical practice guideline is designed to offer a practical model of interprofessional collaboration for chiropractors in the delivery of clinical preventive services—that is, services provided by health care providers that reduce risk factors and screen for early-stage disease—to adult patients with musculoskeletal conditions. Utilizing the breadth of the available health care workforce, including chiropractors, would bolster at-risk patients’ exposure to health promotion messages. Patients with musculoskeletal complaints are the primary patient population for the chiropractic profession. They overlap with other health care providers, such as family physicians, thus increasing their exposure to health screening and counseling.

This guideline presents the spectrum of clinical preventive services as a context but focuses recommendations for services generally within the chiropractic scope of practice, which varies somewhat regionally and internationally, but generally includes non-drug, non-surgical approaches to patient care. It also emphasizes the importance of practitioners developing collaborative referral networks to optimize patient care.

We also address two important barriers to the delivery of clinical preventive services: lack of time and providers’ self-perceived lack of expertise in delivering preventive services. This guideline includes a “Resource Guide,” which will be housed on the Clinical Compass (CC) website (clinicalcompass.org) and regularly maintained and updated. It will offer current, readily accessed electronic resources for both doctors and patients to facilitate chiropractors’ use of “best practices” for counseling patients on health behavior and assist them in following through on their recommendations.

This project used a Delphi consensus process with a panel of health care practitioners and academicians (n = 65) to develop a clinical guideline that provided evidence-based recommendations on best practices for delivery of clinical preventive services by chiropractors and to offer practical resources to empower provider applications in practice.

**Methods**

The purpose of this project was to develop an evidence-and consensus-based clinical practice guideline on the role of chiropractic care in providing health promotion and clinical preventive services for adult patients with musculoskeletal pain. The development of recommendations followed steps based on those used in previous projects:

- Establish a multidisciplinary Steering Committee (SC) with training and experience in health promotion, clinical prevention, and/or evidence-based chiropractic practice.
- Examine the most current clinical practice guidelines (CPGs) related to each aspect of management.
- Identify gaps in the CPG(s) that may form barriers to best practices.
- Perform targeted literature searches for the highest available evidence on the gap topics.
- Make recommendations on chiropractic management, based on the best available evidence.
- Conduct a Delphi consensus process with a panel of experienced practitioners and faculty.
- Gather additional feedback from a public posting of the consensus statements.

**Human subjects’ considerations**

Before establishing the Delphi panel, the lead institution obtained Institutional Review Board approval. Delphi panelists signed an informed consent that specified that their
participation was voluntary and without compensation. They were provided with a consent form after the consensus process was completed in which they agreed to be acknowledged by name in the resulting publication after we obtained their signed form.

Project SC

The SC was composed of clinicians and academicians with many years of clinical and/or research experience representing multiple health professions. Its responsibilities were to examine and evaluate the evidence; develop recommendations based on the best available evidence; revise the recommendations based on the Delphi panelists’ ratings and comments to reach a consensus; and contribute to the final manuscript.

Of the 15-member SC, 13 are Doctors of Chiropractic (DCs). The two non-DCs are PhDs (one in psychology and one in health promotion). To address topic expertise, three of the members have public-health related PhDs (Preventive Medicine or Health Promotion), three are Certified Health Education Specialists, one is a certified health and wellness coach, and one has an MPH.

Professions represented, including cross-trained DCs, are chiropractic, massage therapy, medicine, nursing, psychology, public health, and health promotion education. Nine are employed at health care training institutions, three at the Veterans Health Administration as clinicians, and three in private practice. To ensure stakeholder representation, seven of the DCs on the SC are in leadership positions of the CC, a chiropractic organization that represents U.S. state chiropractic associations as well as the U.S. chiropractic colleges and other chiropractic organizations. All but two of the SC members are located in the United States; two are located in Australia.

Literature search

A health sciences librarian, working with the SC, conducted literature searches in two stages. At least two investigators independently screened articles resulting from the searches for eligibility. Disagreements were resolved by discussion.

First stage search. To identify “seed documents” on which to base development of the initial set of seed recommendations, we conducted a search to identify the most recent clinical practice guidelines for clinical preventive services. We restricted the search to articles published from 2018 to 2020, because it has been recommended that CPGs be updated approximately every 3 years.13

Inclusion criteria for articles were:

- Published January 2018–December 2020
- English language
- PubMed (It is unlikely that higher levels of evidence would be found in databases other than PubMed.)
- Addressed non-pharmacological, non-surgical clinical preventive services in adults
- Guidelines (clinical practice guidelines)

Exclusion criteria: Articles were excluded if they addressed:

- Topics typically outside chiropractic scope of practice (e.g., managing specific non-musculoskeletal conditions or diseases; pharmacological preventive interventions)
- Special populations (any other than non-pregnant adults)
- Specific local populations or geographic areas only

Because chiropractic practice is predominantly concerned with the management of people with musculoskeletal conditions, we created search strategies for topics that might contribute to clarifying an appropriate role for chiropractic care in primary, secondary, and tertiary prevention. These were:

- Health promotion and disease prevention
- Diet, physical activity, and obesity management
- Tobacco cessation
- Immune response related to manual therapy
- Lifestyle factors related to immune system support
- Hygiene for infectious disease prevention related to chiropractic practice

Details of the construction of these search strategies are provided in Supplementary Data. In addition, we used reference tracking and consulted topic experts on the SC to ensure that relevant papers were not missed. We also included evidence from our previous CPG on chiropractic management of patients with chronic musculoskeletal pain, which involves tertiary prevention.11

Second stage search. For topics on which no CPGs were identified, the search was extended to include systematic reviews and meta-analyses.

When there were gaps in or lack of detail for implementing guideline recommendations, we made additional targeted searches of specific preventive services/health promotion topics.

Evaluation of the quality of the evidence

The articles identified in our searches were then evaluated for quality. A Literature Review committee was formed to perform the evaluations. The project director developed an orientation manual for the committee members. It included a brief review of key aspects of study design and detailed notes for each evaluation instrument to standardize their application. At least two investigators rated each study and discussed differences in ratings until they reached agreement.

We evaluated CPGs by using the AGREE-Global Rating Scale (Table 1), which we have used in other studies.11,12,14
We evaluated systematic reviews by using a modified Scottish Intercollegiate Guideline Network (SIGN) checklist,15 which has been used in other studies (Table 2).11,12,16–19 The SIGN checklist rates the studies as “high quality, low risk of bias,” “acceptable quality, moderate risk of bias,” “low quality, high risk of bias,” or “unacceptable” quality. We did not assess the quality of other types of studies, simply identifying their design and categorizing them as “lower level.” Articles rated as “high” or “acceptable” quality were used as primary evidence to support recommendations; lower-level studies were used to support details to aid in implementation.

We used the Grading of Recommendations Assessment, Development and Evaluation (GRADE) system20 to assess the overall quality of the evidence: www.essential evidenceplus.com/product/ebm_loe.cfm?show=grade. (Table 3) Four investigators performed the GRADE assessment
independently. They resolved disagreement by discussion.
We used GRADE’s recommended rubric for determining
strength of recommendation, which is detailed in Table 4.20,21

Seed statements development
A 2012 set of “best practices” recommendations on the
role of chiropractic care in health promotion and disease
prevention served as a seed document to inform the devel-
oment of the seed statements for this project.22 We also
used our 2020 clinical practice guideline on chiropractic
management of chronic musculoskeletal pain as a blueprint
for the format of this project.11 The content of the seed
statements was based on the results of the literature search,
focusing on recent relevant clinical practice guidelines and

Table 1. AGREE Global Rating Scale14

Each item is rated on a 1–7 scale from lowest (1) to highest (7) quality; maximum score = 49. Quality assessed as follows:
Divide total score by 7 for average score.
High quality: average 6–7; acceptable quality: average 4–5; unacceptable quality: <4

Process of development
1. Rate the overall quality of the guideline development methods.
   Appropriate stakeholders involved in guideline development
   Evidentiary base developed systematically
   Recommendations consistent with the literature

Presentation style
2. Rate the overall quality of the guideline presentation.
   Guideline well organized
   Recommendations easy to find

Completeness of reporting
3. Rate the completeness of reporting.
   Guideline development process transparent and reproducible
   Completeness of information to inform decision-making

Clinical validity
4. Rate the overall quality of the guideline recommendations.
   Recommendations clinically sound
   Recommendations appropriate for the intended patients

Overall assessment
5. Rate the overall quality of this guideline.
6. I would recommend this guideline for use in practice.
7. I would make use of a guideline of this quality in my professional decisions.

Table 2. Systematic Review/Meta-Analysis
Modified SIGN Checklist

| Item | Yes/noa |
|------|---------|
| 1    | Research question clearly defined and eligibility criteria listed. |
| 2    | Comprehensive literature search. |
| 3    | At least two people selected studies. |
| 4    | At least two people extracted data. |
| 5    | Publication status was not used as an inclusion criterion. |
| 6    | Excluded studies were listed. |
| 7    | Relevant characteristics of included studies were provided. |
| 8    | Quality of included studies was assessed and reported. |
| 9    | At least two people assessed quality of the included studies. |
| 10   | Appropriate methods used to combine individual study results. |
| 11   | Likelihood of publication bias was assessed appropriately. |
| 12   | Conflicts of interest were declared. |
|      | Total scoreb |

aRating: “Yes” = 1; “No” or unable to tell from the article = 0.
bScoring—sum of items as follows: 10–12 = high quality, low risk of bias; 8–9 = acceptable quality, moderate risk of bias; <8 = low quality, high risk of bias.

SIGN, Scottish Intercollegiate Guideline Network.

Table 3. Grading of Recommendations Assessment, Development, and Evaluation System20,21

| Level of evidence | Quality rating | Explanation of quality rating |
|-------------------|---------------|------------------------------|
| A                 | High          | Further research unlikely to affect confidence in estimate of effects of intervention |
|                   |               | More than one high-quality study with consistent outcomes |
| B                 | Moderate      | Further research likely to affect confidence in estimate of effects of intervention |
|                   |               | Only one high-quality study or Several lower quality studies |
| C                 | Low           | Further research very likely to affect confidence in estimate of effects of intervention and likely to change the estimate |
|                   |               | One or more studies with severe limitations |
| D                 | Very low      | Any estimate of effect uncertain |
|                   | Low           | Only expert opinion and/or No direct research evidence or Very low-quality evidence |

Source: GRADE (Grading of Recommendations Assessment, Development and Evaluation) Working Group 2007 (modified by the EBM Guidelines Editorial Team). www.essentialevideplus.com/product/ebm_loe.cfm?show=grade (Accessed April 7, 2021).
adapting their recommendations as appropriate to chiropractic scope of practice. The SC developed the seed statements, revising them for clarity and congruence with the literature, until they agreed that they were ready to be sent to the Delphi panel for rating.

**Delphi consensus panel**

We conducted a Delphi consensus process as per the RAND-UCLA methodology: This method “generally involves multiple rounds, in which a questionnaire is sent to a group of experts who answer the questions anonymously. The results of the survey are then tabulated and reported back to the group, and each person is asked to answer the questionnaire again. This iterative process continues until there is a convergence of opinion on the subject or no further substantial changes in the replies are elicited.”

We have an established, broad-based panel of DCs and other health professionals who value and are familiar with the evidence base of chiropractic and who represent both practice and academic experience. Previous projects focused on the United States, due to its specific practice parameters and reimbursement issues. However, for the current topic of health promotion and disease prevention, we expanded the panel to include international representation.

We developed the current Delphi panel by (i) inviting those who participated in our previous consensus projects and (ii) nominations by the SC of experienced practitioners from the United States and other countries. Nominees submitted a practice characteristics form and their CV for the SC to review and after approval were invited to participate. Seventy-one were invited, and 65 accepted.

**Delphi process**

We sent the panelists a brief summary of the project that included relevant background literature and a document orienting them to the Delphi process. All communications, and the consensus process, were conducted via email by the project coordinator. Panelists were de-identified during the rating process, to avoid possible bias.

We followed the RAND-UCLA methodology, which uses a rating scale anchored by 1 (highly inappropriate) to 9 (highly appropriate), with “uncertain” placed over the middle of the scale.23 In keeping with this methodology, we defined “appropriateness” to mean that the expected health benefit to the patient exceeds the expected negative consequences by a sufficiently wide margin that it is worth doing, exclusive of cost.23 If panelists rated a statement as inappropriate (rating 1–3), they were asked to state a reason and provide a citation from the peer-reviewed literature to support it, if possible. Without a specific reason, the response was considered incomplete and no number was recorded. This procedure was used to facilitate creation of an appropriate, evidence-based revision that accurately represented the panelists’ input as well as the available literature.

**Data management and analysis.** After each Delphi round, the project coordinator entered the ratings data into an SPSS (v. 25) database, and she and the project director computed medians and percentages of agreement. To maintain the rigor of the methodology, the threshold for consensus was 80% with a median rating of at least 7. We calculated agreement by categorizing ratings of 1–3 as “inappropriate” (disagreement with the statement); 4–6 as “uncertain”; and 7–9 as “appropriate” (agreement). We sorted the panelists’ comments in a Word table by panelist ID, statement number, and rating to facilitate review. The SC reviewed the ratings and the deidentified comments. The SC revised any statements that did not reach at least 80% agreement, basing the revision on both the panelists’ comments and the available literature. We recirculated the revised statements, along with all comments, and repeated the process until a consensus was attained.

**Stakeholder engagement and external review: public comments**

In keeping with recommendations by organizations such as the AGREE Enterprise,24 we used several means to ensure both transparency and stakeholder involvement into developing this guideline. (i) Stakeholders were included in the broad-based Delphi panel. (ii) We invited public comments on the draft CPG after the conclusion of the Delphi process.

Public comments were solicited through methods we had established in previous projects.10,11 We used several routes to disseminate an invitation for comments on the draft CPG:

- Email blast through MailChimp to the CC email list. This included the Clinical Compass Board, which includes U.S. state chiropractic organizations; a number of national chiropractic professional and academic organizations (a total of ~900 individuals); and vendors, which included interested laypersons.
- ChiroCongress, a professional organization whose member associations represent more than 35,000 chiropractors.
- CC Facebook and LinkedIn pages. These are available to both health professionals and interested laypeople.
- Chiropractic Summit (https://www.chirosummit.org/) email list. The Chiropractic Summit is a U.S. organization composed of chiropractic groups and individuals.

**Table 4. Determination of Strength of Recommendations**

| Determining factors | Strong recommendation characterized by |
|---------------------|----------------------------------------|
| Desirable versus undesirable effects of intervention | Larger difference between desirable and undesirable effects |
| Quality of supporting evidence and preferences | Higher quality evidence |
| Use of resources/costs of intervention | Less variation of values and preferences (i.e., use of the intervention is consistent; for a weak recommendation, patient values and preferences will affect use.) |
| Uncertainty of values | Lower cost and use of resources |

**Table 4. Determination of Strength of Recommendations**

[20,21]
These different dissemination routes overlapped to some extent, which provided reinforcement of the message. We sent a two-week reminder after the initial mailing. The comment period was 30 days.

The invitation sent to all groups contained a link to a dedicated page on the CC website. This site included several documents: (i) A repetition of the initial invitation for comments; (ii) Background and introduction to the project; (iii) Summary of the methodology, including the names and credentials of all project personnel to promote transparency; (iv) Definitions of key terms and concepts for readers who were not familiar with health promotion and disease prevention terminology; (v) The draft consensus statements; these included their references and also the percent agreement attained in the Delphi process; and finally, (vi) A user-friendly comment form to facilitate responses and instructions to email the form directly to the project coordinator. The project director and the SC reviewed and decided how to respond to each comment. In the event that comments resulted in substantive change, the revised statements were to be recirculated in an additional Delphi round(s) until a consensus was reached.

Results

Literature search

First stage search: clinical practice guidelines. Topics for which CPGs were identified were health promotion and disease prevention, diet, physical activity and obesity management, and tobacco cessation. Figure 1 shows the results of this search (2018–2020). Of 89 citations, 27 remained after screening for duplicates and eligibility (see Table 5 for list of articles).12,25–49 (Excluded studies are listed in Supplementary Data) We included several guidelines that were published before 2018 if there were no comparable guidelines published more recently.

Second stage search: systematic reviews. Topics for which no CPGs were identified were effects on the immune system of spinal manipulation and lifestyle factors. The search for systematic reviews yielded 112 articles, as shown in Figure 2. After screening for eligibility and relevance, eight articles remained (shown in Table 6).50–57 (Excluded studies are listed in Supplementary Data.)

Quality assessment

These 27 CPGs were all rated as high or acceptable. Table 5 lists the articles and quality rating for each.12,25–49,58 The eight systematic reviews were all rated as high quality. Table 6 lists the articles and quality rating for each.50–57 Table 7 displays the rating of the quality of evidence and strength of recommendations for general topics. For screening and counseling on health behavior, infection control procedures for ambulatory care, and chiropractic management of tertiary prevention of pain, the evidence was strong, and there were no factors to lessen the strength of the recommendations in favor of these. For the effect of physical activity and environmental risk factors on the immune system, evidence was less robust, but because there are a few risks and multiple benefits of these, the recommendation in favor is strong.
| Topic                         | Title                                                                 | First author                       | Year | Quality |
|------------------------------|----------------------------------------------------------------------|------------------------------------|------|---------|
| Alcohol                      | Screening and Behavioral Counseling Interventions to Reduce Unhealthy Alcohol Use in Adolescents and Adults | USPSTF                              | 2018 | High    |
| Diet                         | Canada’s Dietary Guidelines for Health Professionals and Policy Makers | Health Canada                      | 2019 | High    |
| Diet                         | Dietary Guidelines for Americans 2015–2020                             | USDAHHS                            | 2015 | Acceptable |
| Hand hygiene                 | Guideline for Hand Hygiene in Health-Care Settings                      | Boyce                              | 2002 | High    |
| Health literacy              | Health Literacy Universal Precautions Toolkit, 2nd Ed.                | AHRQ                               | 2020 | High    |
| Injury prevention            | Screening for Intimate Partner Violence, Elder Abuse, and Abuse of Vulnerable Adults | USPSTF                              | 2018 | High    |
| Injury prevention—falls      | Interventions to Prevent Falls in Community-Dwelling Older Adults      | USPSTF                              | 2018 | High    |
| Injury prevention—firearms   | Recommendations from the American College of Surgeons Committee on Trauma’s Firearm Strategy Team (FAST) Workgroup: Chicago Consensus | Talley                             | 2019 | High    |
| Obese                        | Behavioral Weight Loss Interventions to Prevent Obesity-Related Morbidity and Mortality in Adults | USPSTF                              | 2018 | High    |
| Obese                        | Obesity in Adults: A Clinical Practice Guideline                        | Wharton                            | 2020 | High    |
| Physical activity            | World Health Organization 2020 guidelines on physical activity and sedentary behaviour | Bull                              | 2020 | High    |
| Physical activity            | Sedentary Behavior and Health: Update from the 2018 Physical Activity Guidelines Advisory Committee | Katzmarzyk                            | 2019 | High    |
| Physical activity            | Routine Assessment and Promotion of Physical Activity in Health care Settings: A Scientific Statement From the American Heart Association | Lobelo                             | 2018 | High    |
| Physical activity            | Updating ACSM’s Recommendations for Exercise Preparticipation Health Screening | Riebe                             | 2015 | High    |
| Physical activity            | Physical Activity Guidelines for Americans                             | USDHHS                             | 2018 | High    |
| Screening, multiple topics   | Clinical Preventive Services A and B Recommendations for Screening and Counseling Adults | USPSTF                              | 2020 | High    |
| Skin cancer                  | Behavioral Counseling to Prevent Skin Cancer: US PSTF Recommendation Statement | USPSTF                              | 2018 | High    |
| Tertiary prevention—MSK      | EULAR Recommendations for the Health Professional’s Approach to Pain Management in Inflammatory Arthritis and Osteoarthritis | Geenen                             | 2018 | High    |
| Tertiary prevention—MSK      | The Global Spine Care Initiative: Public Health and Prevention Interventions for Common Spine Disorders in Low- and Middle-Income Communities | Green                            | 2018 | High    |
| Tertiary prevention—MSK      | Clinical Scenarios for Which Cervical Mobilization and Manipulation Are Considered by an Expert Panel to Be Appropriate (and Inappropriate) for Patients With Chronic Neck Pain | Herman                           | 2020 | High    |
| Tertiary prevention—MSK      | American College of Rheumatology/Arthritis Foundation Guideline for the Management of Osteoarthritis of the Hand, Hip, and Knee | Kolasinski                         | 2020 | High    |
| Tertiary prevention—MSK      | Noninvasive Treatments for Acute, Subacute, and Chronic LBP: Clinical Practice Guideline from the American College of Physicians | Qaseem                           | 2017 | High    |
| Tertiary prevention—MSK      | Guideline for Management of Knee and Hip Osteoarthritis               | RACGP                              | 2018 | High    |
| Tertiary prevention—MSK      | Best-Practice Recommendations for Chiropractic Management of Patients With Neck Pain | Whalen                           | 2019 | High    |
| Tobacco                      | Interventions for Tobacco Smoking Cessation in Adults, Including Pregnant Persons | USPSTF                             | 2021 | High    |
| Tobacco                      | Treating Tobacco Dependence: Guidance for Primary Care on Life-Saving Interventions | Van Schayck                        | 2017 | High    |
| Unhealthy drug use           | Screening for Unhealthy Drug Use                                       | USPSTF                             | 2020 | High    |

*In some cases, the first author was an individual but we have listed USPSTF because it was a set of recommendations made by USPSTF.

*Quality was assessed by using the AGREE Global Rating Scale (Table 1). Based on the published methodologies for USPSTF, AHRQ, and WHO, we classified all their guidelines as high-quality.

*Although the publication date is 2002, this guideline is still recommended by the Centers for Disease Control and Prevention.

*This was published early in 2021 so that we were able to incorporate it although it fell outside the formal search parameters.

AHRQ, Agency for Health care Research and Quality; MSK, musculoskeletal; RACGP, Royal Australian College of General Practitioners; USDHHS, U.S. Department of Health and Human Services; USPSTF, United States Preventive Services Task Force; WHO, World Health Organization.
For the effects of spinal manipulation on immune function, systematic reviews were high quality. However, the evidence they evaluated was low level and based on non-clinical studies. The strength of our recommendations varied. Although there is a low risk of side effects, the low-level evidence is outweighed by the possible delay or avoidance of interventions with more substantial evidence.

Public comments

After the 30-day public comment period, three comments were received. All were from chiropractors (one each from Florida, Oregon, and Australia). They were supportive of the project but wanted more details to be included about examinations and nutritional recommendations. Because of the defined scope of the project, the SC did not consider these comments to affect the validity of the consensus statements.

Delphi panel characteristics

The final panel composed of 65 individuals represented 6 health professions (acupuncture, chiropractic care, medicine, mental health counseling, nursing, and physical therapy). The distribution of professions was 94% DC, 3% MD, and 3% PT. The other professions listed were dual-trained DCs. The panellists were primarily male (78%) and Caucasian (85%). Other races/ethnicities reported were: other, unspecified (3), Hispanic (2), Asian/Pacific Islander (1), Black/African American (1), East Indian (1), Multiracial (1), and one missing response.

### Table 6. Systematic Review Quality Assessment

| Topic                                | Title                                                                 | First author       | Year | Quality<sup>a</sup> |
|--------------------------------------|----------------------------------------------------------------------|--------------------|------|----------------------|
| Immune system factors: diet          | Enhancing Immunity in Viral Infections, with Special Emphasis on COVID-19: A Review<sup>24</sup> | Jayawardena        | 2020 | High                |
| Immune system factors: physical activity | Effects of Regular Physical Activity on the Immune System, Vaccination and Risk of Community-Acquired Infectious Disease in the General Population<sup>51</sup> | Chastin            | 2021<sup>b</sup> | High                |
| Immune system factors: risk factors  | Population Risk Factors for Severe Disease and Mortality in COVID-19: A Global Systematic Review and Meta-Analysis<sup>50</sup> | Booth              | 2021<sup>b</sup> | High                |
| Immune system factors: stress        | Effectiveness of Stress-Reducing Interventions on the Response to Challenges to the Immune System: A Meta-Analytic Review<sup>57</sup> | Schakel            | 2019 | High                |
| Immune system factors: tobacco       | Smoking Is Associated with COVID-19 Progression: A Meta-Analysis<sup>55</sup> | Patanavanich       | 2020 | High                |
| Spinal manipulation effects on immune system | Assessment of Studies Evaluating Spinal Manipulative Therapy and Infectious Disease and Immune System Outcomes: A Systematic Review<sup>52</sup> | Chow               | 2021<sup>2</sup> | High                |
| Spinal manipulation effects on immune system | Effect of Chiropractic Treatment on Primary or Early Secondary Prevention: A Systematic Review with a Pedagogic approach<sup>23</sup> | Gonclaves          | 2018 | High                |
| Spinal manipulation effects on immune system | The Acute Effects of Joint Manipulative Techniques on Markers of Autonomic Nervous System Activity: A Systematic Review and Meta-Analysis of Randomized Sham-Controlled Trials<sup>56</sup> | Picchiottino       | 2019 | High                |

<sup>a</sup>Quality was assessed by using a modified SIGN checklist (see Table 2).

<sup>b</sup>Published early in 2021 so that we were able to incorporate although outside the formal search parameters.
Table 7. Quality of Evidence and Strength of Recommendations for Specific Topics

| Topic                                                        | QA  | SoR      | Comments                                                                 |
|--------------------------------------------------------------|-----|----------|--------------------------------------------------------------------------|
| Screening for risk factors for chronic disease               | A   | ↑↑       | Established high-quality CPGs in wide use in primary care                |
| Counseling on health behavior to prevent chronic disease     | A   | ↑↑       | Established high-quality CPGs in wide use in primary care                |
| Infection control procedures for ambulatory care             | A   | ↑↑       | Established high-quality guideline in wide use in primary care           |
| Effect on immune system of physical activity                 | B   | ↑↑       | One high-quality systematic review and meta-analysis analyzing 54 studies. |
| Effect on immune system of environmental risk factors, including diet | B   | ↑↑       | • High-quality systematic reviews and meta-analyses                     |
| Effect of chiropractic management on tertiary prevention of pain | A   | ↑↑       | High-quality guidelines and systematic reviews in wide use in primary care |
| In the context of an epidemic or for patients diagnosed with infectious disease, advise patients that there is insufficient evidence for a benefit of spinal manipulation on immune function | D   | ↑↑       | • Three high-quality systematic reviews analyzing a small number of non-clinical studies; no clinical studies were identified so body of evidence is very low |
| Advise patients that the effect of spinal manipulation on immune function is unknown | D   | ↑       | • Low risk of side effects                                               |
| Perform spinal manipulation for the purpose of improving immune function | D   | ↓↓       | • Increased use of resources                                              |

aQuality of evidence uses GRADE classifications (see Table 3 for details): A = high; B = moderate; C = low; D = very low.
bSoR = Strength of recommendation; uses GRADE classifications: ↑↑ = Strong recommendation in favor of the intervention; ↑ = Weak recommendation in favor of the intervention; ↓↓ = Strong recommendation against the intervention; ↓ = Weak recommendation against the intervention.

CPG, clinical practice guideline.

Delphi process

The list of key terms and concepts was provided to the panelists to be read before they began rating the statements, to be sure they were making decisions based on common terminology.

Definitions of key terms and concepts (the following section should go in a box)

Clinical preventive services: Services provided by health care providers that (1) prevent disease or injury by reducing risk factors and (2) identify (screen for) disease at an early stage to reduce its impact. According to the Guide to Clinical Preventive Services, clinical preventive medicine interventions can be divided into the areas of screening, counseling, immunizations, and chemoprophylaxis.

Disease prevention: Interventions to avoid or minimize diseases and their associated risk factors.

Disease prevention categories

- Primary: remove the cause or risk factors for a condition/disease before it occurs
- Secondary: detect a condition/disease at an early stage and reduce or prevent long-term effects (e.g., screening)
- Tertiary: reduce the chronic effects of a condition/disease, minimizing sequelae (e.g., rehabilitation)
- Quaternary: protect individuals from healthcare "interventions that are likely to cause more harm than good"60(p. 106)

Disease prevention model applied to pain management (developed by the Prevention of Acute and Chronic Pain Working Group of the U.S. Federal Pain Research Strategy)61

- Primary prevention of pain: prevention of acute pain (example: injury prevention)
- Secondary prevention of pain: prevention of transition of acute to chronic pain
- Tertiary prevention of pain: reducing the effect of chronic pain on health and health-related quality of life.

E-Health: a type of medical informatics using electronic resources such as web-based technology and m-health (use of mobile devices, including wearable technologies) to monitor clinical signs, provide health information, and facilitate patient engagement in self-care for a healthier lifestyle and social support.62-64

Health promotion (WHO definition): the process of enabling people to increase control over, and to improve, their health, usually through addressing behavioral risk factors.1

Risk factor: Factors that increase the likelihood of people experiencing a health-related event.

Screening: Tests or procedures used to identify a disease at an early stage before it becomes symptomatic. Screening is a key component of secondary prevention. Because the individual is asymptomatic, the potential benefits of screening must outweigh the risks, and the individual must understand the risks and benefits. Authoritative organizations such as the U.S. Preventive Services Task Force have conducted extensive evidence reviews and risk/benefit analyses on commonly used screening tests.59
There were 60 statements for the panelists to rate in the first Delphi round. All but two statements reached at least 80% consensus. Both statements were revised as per the comments and based on the evidence. One statement reached a consensus in Round 2 after being revised. The other required a third round and was rewritten as three statements before reaching a consensus. The following statements are the final product of the Delphi process.

**Consensus Recommendations**

**Recommendations for general topics on health promotion and clinical prevention**

1. Clinical preventive services, which include screening and counseling on health promotion and disease prevention, contribute to reducing current epidemic levels of chronic disease, chronic pain, obesity, and opioid use.6

2. Specific health behaviors are risk factors for most chronic conditions for which people seek health care.6

3. It is the responsibility of health care providers to identify these risk factors and facilitate health behavior change through providing appropriate evidence-based interventions or access to resources for such interventions.6,65,66

4. A biopsychosocial model is most appropriate for health promotion and disease prevention, particularly for typical chiropractic patients who present with chronic musculoskeletal pain and comorbidities/risk factors such as obesity, diabetes, cardiovascular disease, and other chronic conditions.44,67

5. Interprofessional collaboration contributes to the successful delivery of clinical preventive services.3-5

6. Within their regulated scope of practice, chiropractors, similar to other health professionals, should follow established best-practice guidelines for disease prevention and health promotion, such as those recommended by the United States Preventive Services Task Force (USPSTF) and other recognized authorities.11,22,68

7. Use health promotion counseling strategies established for use in primary care settings that can be delivered as brief interventions (3–10 min, which may be spread over multiple visits) to facilitate health behavior change in patients with risk factors for or presence of chronic disease. Emphasize key principles:

   - To encourage willing collaboration between patient and provider and gauge patient readiness to change, ask the patient for permission to discuss a behavioral issue directly related to the presenting complaint.8
   - Provide necessary information appropriate to the patient’s level of health literacy.
   - Mutually agree on a specific behavior change, emphasizing its importance to the individual.
   - Provide readily accessed resources (ehealth/mhealth or conventional) so the patient can immediately take action.32,64,69
   - Follow up at subsequent visits with brief questions and encouragement.

8. Address patients’ cultural values as appropriate within the context of the specific health care topic on which you are counseling them. If these are not known, respectfully ask about their health beliefs and customs.25

**Informed consent, risks, and benefits**

1. Chiropractic management should be consistent with the principles of evidence-based practice, which depend on: (i) the best available published scientific evidence combined with (ii) the clinician’s experience and expertise and (iii) the patient’s preferences and values.

2. Inform the patient about any serious potential risks and costs as well as the possible benefits of a proposed intervention.

3. The informed consent process involves active provider–patient communication. Explain all procedures, including diagnostic and treatment options (including no treatment and the natural history of spinal pain), in terms that are appropriate for the patient’s level of health literacy.11,70 After answering the patient’s questions and obtaining their signature, enter the informed consent into the health record.

4. Assess the patient for possible contraindications to manipulation or other procedures, particularly high-velocity, low-amplitude “thrust” maneuvers.11,12,45

**Chiropractic-specific health promotion and disease prevention model**

1. Health promotion and disease prevention in chiropractic care should be based on a biopsychosocial model encouraging patient empowerment and engagement in self-care practices.22,67

**FIG. 3.** Levels of prevention.
2. Clinical preventive services within the chiropractic scope of practice are congruent with those of other providers and emphasize the following three components:22,37:
   - Screening for risk factors for disease, particularly lifestyle-related risk factors such as tobacco use, lack of physical activity, poor diet, and obesity.
   - Evidence-based health behavior counseling to promote health and prevent disease and injury, placing an emphasis on physical activity, dietary, and lifestyle factors that promote optimal function.
   - Manual procedures, including spinal manipulation, to enhance the patient’s ability to engage in an active lifestyle.11

3. The phases of prevention for chiropractic management of musculoskeletal pain may be appropriately applied as follows:
   - Primary prevention of pain: Chiropractic management that includes counseling on exercises or safety measures to decrease the risk of acute injury addresses primary prevention of pain.54 However, clinical evidence does not currently exist to support the use of spinal manipulation alone for direct primary prevention of any condition or disease.53
   - Secondary prevention of pain: Chiropractic management that includes spinal manipulation, lifestyle counseling and other non-pharmaceutical approaches may contribute to secondary prevention of pain by shortening the duration of acute pain but little evidence supports spinal manipulation alone in preventing the transition from acute to chronic pain.47,61,71
   - Tertiary prevention of pain: Substantial evidence supports chiropractic management that includes spinal manipulation, lifestyle counseling, and other non-pharmaceutical approaches for tertiary prevention of pain.11,72–75

**Recommendations for primary prevention of disease and disability**

**Overall screening and counseling.** Tobacco use, obesity, poor diet, and physical inactivity are key risk factors for chronic disease that are of paramount importance to the health of the public. Like all health care providers, DCs should screen for these risk factors and provide or refer for evidence-based resources and/or counseling.22,37 Table 8 summarizes all screening and counseling recommendations of the USPSTF.28,37,76–78

**Tobacco cessation**

1. Identify patients who are overweight or obese and ask permission to initiate a health-focused and person-centered discussion with them.38
2. Overweight patients with weight-related conditions (such as diabetes) and obese patients should be provided with a lifestyle program that includes (i) reducing calories; (ii) increasing physical activity; and (iii) interventions to support behavioral change.37,38,80
3. Provide patients with individualized follow-up feedback by using technology-based strategies.

**Nutrition/diet**

1. Make nutrition recommendations for adults of all body sizes personally and culturally acceptable and affordable to the patient as well as nutritionally adequate to support long-term adherence.38,82
2. Advise patients with risk factors for chronic disease or presence of chronic disease to adopt a diet emphasizing vegetables, fruits, whole grains, and unprocessed food and minimizing added sugar and salt.32,58

**Physical activity**

1. Advise currently sedentary patients to reduce sitting time and increase moderate-to-vigorous physical activity.40,83–86
2. For currently sedentary patients, follow the updated screening recommendations of the American Academy of Sports Medicine for exercise participation (Table 9).85

**Injury prevention**

**Fall prevention for older adults**

1. Advise older adults on balance, strength, and endurance exercises for fall prevention.76,87–89
2. There is limited evidence directly supporting manual therapy to improve balance in older adults.90,91 However, spinal manipulation is supported for reducing chronic musculoskeletal pain and cervicogenic dizziness.92,93 In the presence of these conditions, a multimodal approach that includes spinal manipulation combined with an appropriate exercise regimen76,88 and resources for patients to correct home hazards94 may be supportive to older adults at risk for falls.

**Suicide prevention**

1. Because chronic pain and opioid use are among a group of important risk factors for suicide,95–97 establish and maintain a list of qualified counselors experienced in suicide risk assessment and/or treatment for at-risk patients.
2. Maintain readily accessible community resources for suicide prevention, such as the National Suicide Prevention Lifeline.

**Firearm safety**

1. For patients with indications of risk for self-harm or harm to others, in additional to referral for counseling, recommend resources on firearm safety when appropriate.36,98
Infection control

1. Immunization is a well-established medical approach to primary prevention. Because it is not within the chiropractic scope of practice, refer patients who ask about vaccines to authoritative, evidence-based resources.

2. No definitive clinical evidence supports a protective effect of spinal manipulation on immune system function or infectious disease prophylaxis.

3. Provide office and clinical staff with an infection control protocol with training on hand hygiene, personal protective equipment, and environmental (surface) cleaning.

Table 9. Screening and Advising on Exercise Participation for Currently Sedentary Adult Patients

| Presentation | Medical clearance recommended? | Exercise recommendations |
|--------------|--------------------------------|--------------------------|
| No signs, symptoms, or diagnosed CV, metabolic, or renal disease | No | Begin with light to moderate intensity exercise |
| Asymptomatic but diagnosed CV, metabolic, or renal disease | Yes | After medical clearance, begin light to moderate intensity exercise |
| Signs or symptoms suggestive of CV, metabolic, or renal disease, regardless of disease status | | |

CV, cardiovascular.
cleaning to prevent infection, consistent with evidence-based international or national guidelines such as those provided by the World Health Organization. 26,99

4. Base advice to patients on infectious disease, particularly COVID-19, on evidence-based international or national public health guidelines. 99

5. Risk factor reduction, particularly increased physical activity, tobacco use cessation, achieving and maintaining a healthy weight, healthy food choices, and stress management may have a supportive effect on the immune system 50,51,54,55,57

Recommendations for secondary prevention of disease and disability

1. Provide patients with evidence-based screening procedures within the chiropractic scope of practice, such as the priority USPSTF-recommended procedures shown in Table 1. 100

2. Develop a referral network of appropriate primary care and specialist practitioners for recommended screening procedures outside the scope of chiropractic practice. 100
   • During routine physical inspection of the body, note the presence of any skin lesions that appear atypical according to the ABCDEs inspection (Asymmetrical; irregular Border; uneven/changed Color; Diameter >0.25 inch; Evolving in size, shape, or symptoms) and refer the patient to a dermatologist or their primary care physician for screening. 101

Recommendations for tertiary prevention of disease and disability

Spine-related chronic pain

1. Patients’ chronic musculoskeletal pain should not be expected to be “cured” within a specified time interval and/or number of treatment visits. Maintaining pain and function at optimal levels may be facilitated by planned treatment visits to prevent relapses and recurrences. 11,102–105

2. The goal of pain management is to facilitate the patient’s ability to function optimally. This requires engaging the patient in self-care and lifestyle modifications to avoid physician dependence.

3. Consider multiple approaches that include both active and passive interventions as well as both physical and mind–body interventions. 11

3a. Active interventions for spine-related chronic pain include 11:
   • Rehabilitation exercise, including strengthening and flexibility
   • Decrease amount of time spent sitting
   • Weight management for obese patients
   • Tobacco cessation for users
   • Walking or other moderate aerobic exercise
   • Yoga and qigong

3b. Passive interventions should be focused on assisting the patient to become more active 11:
   • Spinal manipulation/mobilization
   • Massage
   • Acupuncture
   • Low-level laser therapy
   • Electrotherapies: Transcutaneous Electrical Nerve Stimulation or interferential current to manage pain and assist patients in becoming active.

3c. Mind–body approaches: Offer resources (online or by referral) for Cognitive-Behavioral Therapy and Mindfulness-Based Stress Reduction. 11

Osteoarthritis

1. Active physical interventions for osteoarthritis include:
   • Exercise to support both achieving and maintaining healthy weight and for fitness, strength, and flexibility 46,48
   • Decrease sedentary time.
   • Multifactorial weight management if overweight or obese 46,48,106

2. Passive physical interventions include 48:
   • Manual therapy, including manipulation, mobilization, and/or massage 107–110
   • Acupuncture, using “high dose” (greater treatment frequency, at least 3×week) 111,112
   • Low-level laser therapy 113,114

3. Mind–body approaches 46,48. Offer resources (online or by referral) for mind–body interventions, such as Cognitive-Behavioral Therapy and Mindfulness-Based Stress Reduction.

Quaternary prevention of disease and disability

1. For older patients with spinal pain, provide spinal manipulation to reduce use of opioid analgesic therapy. 65,66,115–119

2. For adults with low back pain, provide chiropractic care to reduce risk of outpatient adverse drug events. 120

3. For adults with work-related back injuries, provide chiropractic care when appropriate to reduce likelihood of back surgery. 121

4. For older adults with spinal pain and no red flags, chiropractic care, including spinal manipulation, may be provided without imaging. 122–124

5. Take a thorough health history on all patients, including opioid and other medication use. Because the unintended consequences of opioid analgesic therapy may complicate patient care, DCs should work closely with the medical physicians of patients using opioids to ensure appropriate clinical management and reduce risk of adverse drug events. It is outside the chiropractic scope of practice in most locations to advise patients to discontinue use of prescription medications, including opioids, so it is important to collaborate with patients’ providers with prescriptive authority to support reduction of opioid use. 65,74

Discussion

Previous studies show that chiropractors already advise patients on preventive health behavior. According to the 2020 Practice Analysis by the United States National Board of Chiropractic Examiners, 60% of DCs report making specific recommendations to patients on changing health behavior at least once a day and 68% make recommendations on disease prevention and early screening at least weekly. 7
An analysis of U.S. National Health Interview Survey (NHIS) data indicated that for people who sought spinal manipulation as a part of complementary and alternative medical care in 2012, more than 40% reported using this care as a wellness or preventive measure. Eleven percent stated they used manipulation to improve immune function.125 Further, another NHIS analysis found that a large majority (88%) of patients reported that they complied with health promotion advice, either from a DC or an MD.126 Therefore, it is important to ensure that chiropractors are providing recommendations that are consistent with national and international evidence-based standards.

The volume of evidence available to clinicians presents a significant challenge, because it is not feasible for busy clinicians to routinely review primary research literature.127 Guidelines may be considered “a convenient way of packaging evidence and presenting recommendations to healthcare decision-makers.”128 To further narrow the gap between recommendations and clinical implementation, we will augment this CPG by providing a Resource Guide with tools for common methods of implementation of preventive services. Further, because the nature of chiropractic practice requires a number of visits, particularly for patients with chronic conditions, chiropractors have multiple opportunities to deliver health promotion messages.

A limitation of this guideline is that for certain practices, such as spinal manipulation, evidence is scarce to make recommendations regarding its use for any purpose other than addressing tertiary and perhaps secondary prevention of pain. Another limitation is that, although we included some input from countries other than the United States, and based some recommendations on international guidelines, these recommendations primarily address U.S. stakeholders. We did achieve broad representation of these stakeholders, however, through the SC, the Delphi panel, and the wide dissemination to the public. Another limitation is that, despite making the draft document widely available, we received very few responses from the public and none from professional organizations.

We have produced this consensus guideline not to create a set of prescriptive rules, but rather to develop a resource to assist practitioners in their implementation of best practices. The CPGs are a guide, not a rulebook. The application of evidence-based guidelines must always be contextualized within the best interests of each individual patient and the experience and expertise of the practitioner along with feasibility and availability.

Conclusions
Application of this guideline in chiropractic practice may facilitate consistent and appropriate use of screening and preventive services and foster interprofessional collaboration to promote clinical preventive services and contribute to improved public health.

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Supplementary Material
Supplementary Data

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Address correspondence to:
Cheryl Hawk, DC, LMT, PhD, CHES
Texas Chiropractic College
Pasadena, TX 77505
USA

E-mail: cherylkhawk@gmail.com