Policies and Procedures Manual 2017





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INTRODUCTION

The Community Health and Mobility Partnership (CHAMP) program began in McDowell County, North Carolina in 2009. The purpose of the program is to improve the health of older adults and to decrease their risk of falling. Emphasis is placed on improvements in muscle strength, balance, and mobility by use of an individualized home exercise program based on the Otago Exercise Programme.¹

The idea for the CHAMP project originated with faculty at the University of North Carolina at Chapel Hill (UNC), and the project became a reality with funding from the Baxter International Foundation, McDowell County government, and the UNC Center for Aging and Health. The original academic-community partnership included the UNC Division of Physical Therapy, the UNC School of Nursing, Western Carolina University Department of Physical Therapy, the Physical Therapist Assistant Program at Caldwell Community College and Technical Institute (CCC&TI), McDowell County Senior Center, and McDowell Technical Community College, as well as representatives from a number of other McDowell County agencies and organizations. Although some of the partnering organizations have changed over time, members of the partnership have always valued the reciprocal learning that takes place between those receiving services, community partners, and interprofessional academic faculty and students. CHAMP is based on the premise that health care students can provide needed services to older adults in the community while at the same time receiving valuable training.

CHAMP is continuing to grow, with services expanding to additional counties in western North Carolina. If you are reading this document, you are probably going to be helping at one or more CHAMP events. THANK YOU for your contributions to this program! CHAMP could not exist without the efforts of people like you.

Vicki S. Mercer, P7, PhD October 14, 2014

POLICIES

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP) POLICIES AND PROCEDURES

1.0 ORGANIZATION

The Community Health and Mobility Partnership (CHAMP) is a falls prevention program that originated in McDowell County in western North Carolina in 2009. A number of academic and community partners work together to provide comprehensive falls risk screening and intervention for older adults and individuals with disabilities. The intervention component of CHAMP is based on the Otago Exercise Programme (OEP) from New Zealand, which is recognized by the Centers for Disease Control as effective in reducing falls among older adults by approximately 35%.

CHAMP events for falls risk screening and intervention are held at community sites that are easily accessible to older adults and individuals with disabilities, such as senior centers and wellness centers. Staff at these centers are key CHAMP partners who assist with public relations, marketing, and participant scheduling for the program.

Initial funding for CHAMP came from the Baxter International Foundation, the UNC Center for Aging and Health, and McDowell County government. The program has been sustained thanks to the volunteer efforts of partnering organizations and individuals. CHAMP provides interprofessional education for physical therapy, physical therapist assistant, nursing, and other health professions students.

1.1 Mission Statement

CHAMP's mission is to prevent falls in community-dwelling older adults and people with disabilities, with a focus on rural and underserved communities. CHAMP seeks to accomplish this mission by:

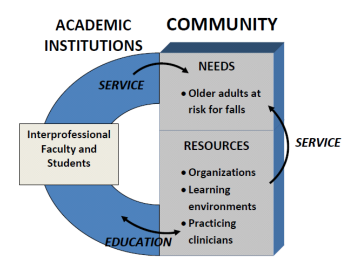
- Providing comprehensive assessment of risk factors for falls
- Implementing evidence-based exercise interventions to improve strength, balance, and mobility
- Providing education and services free of charge to participants
- Communicating with primary care physicians and other members of the health care team, and referring CHAMP participants to other providers as indicated
- Providing service learning opportunities to multiple disciplines
- Fostering intergenerational interaction

We function as a partnership that values:

- Reaching out to adults throughout the region in which the program is implemented, without regard to age, race, gender, socioeconomic status, etc.
- To the greatest extent possible, maintaining fidelity in implementation of Otago and/or other evidence-based intervention(s)
- Ensuring safety and quality of services
- Providing a rich learning environment for interprofessional collaboration and education
- Evaluating methods and outcomes
- Ensuring program sustainability

1.2 Organizational Structure

The overall design for the CHAMP program includes creation of interprofessional teams with expertise in assessing and addressing risk factors for falls. Teams may include physical therapy (PT and PTA), nursing, speech and language pathology, exercise science, and athletic training faculty, students, and clinical personnel. Consistent with the Otago Exercise Programme, physical therapy and nursing are key members of the team, and at least one licensed physical therapist must be present at every CHAMP event. Our proposed model of the process by which an integrated learning experience like CHAMP can benefit academic institutions and communities is shown in the figure below.



1.3 Membership and Voting

CHAMP membership is open to anyone who supports the program's mission. Active members will be those individuals who either provide direct services at CHAMP events or attend at least one CHAMP meeting per year. Active members are eligible to participate in voting on any matters requiring a vote. In order for a vote to occur, at least 2 active members representing each county or region in which CHAMP is implemented must be in attendance. All issues to be voted on shall be decided by a simple majority of those voting members present at the meeting at which the vote takes place.

1.4 County/Regional Teams

Each county or region in which CHAMP is implemented will have a CHAMP team. This team shall include representatives from at least one community-based organization, at least one health organization, and at least one academic institution.

A community-based organization benefits a constituency in the community with which it works, is governed by people who are served by it, and can demonstrate accountability to the community.

A health organization protects the public's health and benefits a specific constituency.

An academic institution can be public or private, and includes universities and community colleges.

Each CHAMP county/regional team will identify a team leader who will convene team meetings as needed. The team will be responsible for scheduling of CHAMP events in that county/region. This will include ensuring the presence of an adequate number of providers and appropriate supervision of students. County/regional teams also will be responsible for maintaining and storing CHAMP equipment and supplies and for follow-up with physicians and other health care providers in that county/region.

1.5 Executive Committee

The Executive Committee will include 2-3 representatives from each county or region in which the program is implemented. At least 2 members of the Committee will be older adults or individuals with disabilities. The Chair of the Executive Committee will convene regular meeting of the entire CHAMP membership (typically this large group will meet 2 times per year), as well as meetings of the Executive Committee, and will establish an agenda for all meetings. The Chair will oversee the taking of minutes at all meetings.

2.0 PERSONNEL POLICIES FOR CHAMP EVENTS

At least one licensed physical therapist will be present at every CHAMP event. The team leader for the county/region in which the event takes place will serve as the point person for the event, or will designate another individual to serve as point person. This individual will ensure adequate coverage by all disciplines and adequate supervision of students, and will serve as the contact person for CHAMP personnel scheduled to provide services at the event.

2.1 Number of Student Volunteers

- For 1st year PT students, PTA students who are not known to CHAMP providers, and exercise science and athletic training students, the maximum number of students per licensed PT will be 2.
- For 2nd and 3rd year PT students and PTA students who are known to CHAMP providers, the maximum number of students per licensed PT will be 3.
- The maximum for the total number of students working with participants on physical performance testing and exercise instruction will be 6 (if 2 licensed PTs are present) or 8 (if 3 licensed PTs are present).
- For intake, nursing, and other CHAMP components, the maximum number of students per supervisor will be 3.
- The total number of students (all disciplines) permitted at a CHAMP event will be determined by the team leader (or his/her designated point person) based on space available and participant volume.

2.2 Knowledge and Skills of Student Volunteers

Prior to providing services at an event, all first-time student volunteers will be oriented to CHAMP policies and procedures and instructed in performance of any assessment and intervention procedures that they will be assisting with. This orientation and instruction will be

provided by one or more faculty members from the partnering academic institution. If a student's faculty member will not be at the event or will not be the primary clinical supervisor at the event, then the faculty member should complete the skills checklist (included in the "Forms" section of this manual) and email the checklist to the supervisor at least one day prior to the event. All student volunteers who will be involved with exercise instruction will be strongly encouraged to complete Otago online training via AHEC Connect. Students should not lead a participant's session without first observing/ assisting with a complete participant screening.

2.3 Evaluation of Student Volunteers

The supervisor for each student volunteer will complete an evaluation of the student's performance on the day of the CHAMP event, using the "Evaluation of Student Performance" form (included in the "Forms" section of this manual). Copies of the completed form will be given to the student and to the student's faculty member. Each student volunteer will also complete an independent self-assessment using the same form.

2.4 Orientation of New Faculty and Clinicians

Prior to providing services at an event, all first-time faculty and clinical volunteers will be oriented to CHAMP policies and procedures. They will complete a self-assessment using the skills checklist (included in the "Forms" section of this manual), and will submit this to the team leader prior to or on the day of the event. All faculty and clinical volunteers who will be involved with exercise instruction should complete Otago online training via AHEC Connect.

3.0 PARTICIPANT CONFIDENTIALITY

CHAMP recognizes the confidentiality of participant information and will provide safeguards against loss, destruction, or unauthorized use.

3.1 Confidentiality Agreement

All providers (faculty, students, and clinicians) will sign a confidentiality agreement at every CHAMP event they attend.

3.2 Consent

The participant's written consent will be required for release of information not authorized by law. Participants will sign a consent form when attending a CHAMP event for the first time.

3.3 Management of Participant Information

Participant records will be retained for a period of time not less than 5 years. Paper files will be stored in locked file cabinets and/or file boxes, and will never be left unattended when in use at an event. Electronic files will be encrypted and stored on a password-protected device. Deidentified data may be entered in electronic spreadsheets for purposes of program evaluation and/or research.

4.0 INFECTION CONTROL AND SAFETY

4.1 Infection Control

- All CHAMP providers will wash their hands between participant contacts, before
 providing service at an event, after lunch, after using the restroom, and at other times
 when hand washing is appropriate.
- CHAMP providers who are ill on the day of an event will not attend the event, and will notify the team leader of their absence as far in advance as possible.
- If a CHAMP participant reports or shows symptoms of acute illness (e.g., nausea, vomiting, fever, sore throat), the participant will be evaluated immediately by nursing or EMS personnel. The participant will not undergo regular screening or intervention, and his/her appointment will be rescheduled.
- Disposable pillow cases will be used and disposed of after each use.
- Plinths will be sprayed or wiped with disinfectant following each participant usage.

4.2 Safety

Participant safety will be paramount for all CHAMP personnel.

- Personnel will wear name tags at all times at CHAMP events.
- CHAMP personnel should always use their best judgement in determining whether an individual should perform a particular test, or participate in screening at all.
- CHAMP personnel will be knowledgeable of onsite emergency procedures for each event site and will observe these procedures when indicated.
- In the event of 1) a fall or injury; 2) respiratory distress; 3) chest pain; 4) dizziness; 5) unusual pain; 6) sudden change in cognitive status; 7) sudden weakness or other signs/symptoms of stroke, the provider will consult with CHAMP nursing or EMS personnel, summon a physician from an adjacent clinic area, or dial the emergency phone number appropriate to the event site.
- In the event of a fire, the first goal will be to remove all persons from the building. If the fire is confined to one room the door will be closed.
- In the event of a tornado warning, all CHAMP activities will stop. All persons at the event will be directed to the interior part of the lowest level (a closet, bathroom, or interior hall.)

5.0 FOOTWEAR DISTRIBUTION

The CHAMP footwear distribution program provides quality footwear to seniors who have financial and/or medical necessity. Research has shown that appropriate and specific footwear can significantly decrease an individual's risk of incurring a fall as well as encourage exercise through enhanced ease of mobility.¹

¹ Doi, T., Yamaguchi, R., Asai, T., Komatsu, M., Makiura, D., Shimamura, M., et al. (2010). The effects of shoe fit on gait in community-dwelling older adults. *Gait & Posture*, *32*(2), 274-278. doi:10.1016/j.gaitpost.2010.05.012 [doi]

Licensed professionals involved with footwear distribution will receive specific training in foot care and shoe wear. Each individual participating in the footwear program will be evaluated by a physical therapist.

Each footwear program participant will be asked to attend a footwear assessment and screening. Participants may be required to return for a second assessment, should they encounter new pain or discomfort related to the shoes they have received. Guidelines for these procedures are described below. Participants will be required to sign an informed consent and release of liability waiver.

5.1 Shoe Fitting Appointments

Individuals who wish to participate in the footwear program must do the following:

- 1. Complete the Footwear Appointment Sign-Up form (see Forms section of this manual) in full
- 2. Acknowledge that they DO NOT have diabetes. If they do have diabetes, they are ineligible for the program and should be referred to their primary care provider for an appropriate diabetic footwear referral.
- 3. Acknowledge that they have not had an unexplained fall in the past year or, if they have fallen, that they have been seen in CHAMP since the fall occurred. If the individual has had a fall and has not been seen in CHAMP, then he/she must be seen in CHAMP before obtaining a footwear appointment.
- 4. Schedule an appointment to be fitted with and receive shoes.

5.2 Informed Consent and Liability Waiver

All footwear program participants must complete the Informed Consent and Liability Waiver (see Forms section of this manual).

- The provider should explain clearly the terms of the disclaimers and ask the participant to initial or sign all places designated on the form.
- The provider should explain clearly the terms of the waiver, specifically that a participant who experiences any new pain with the shoes should discontinue use of the shoes and seek medical attention as needed.

5.3 Footwear Assessment and Fitting

The examining physical therapist should perform the procedures described below.

- Review the Footwear Appointment Sign-Up form.
 - o Confirm that the participant does not have diabetes and, if not a CHAMP participant, has not had an unexplained fall in past year.
 - o Identify any medical or physical issues to be considered for shoe selection.
 - Take into consideration any shoe inserts, AFOs, or assistive device(s) used by the participant.
- Pull all participant information and footwear evaluation forms.
- Review the informed consent and release of liability waiver with the participant.
- Complete Footwear Evaluation Form (see Forms section of this manual).

- Inspect participant's feet and note any concerns related to skin integrity.
- Palpate participant's feet and note any sensitive or painful areas.
- Determine the best type, style and shoe for the participant.
- Obtain appropriate shoes (3-4 pairs if available) for participant to try.
 - o Fit each pair of shoes and make notes on each.
 - o Assess all areas from the footwear training course for appropriate and secure fit.
 - Select the pair of shoes which has the best FIT, according to the guidelines provided in the footwear distribution training course, and the best FEEL according to participant report.
- With the participant wearing the selected shoes, assess his/her static and dynamic balance.
- Once it has been determined that the participant is safe to ambulate in the shoes, ask him/her to walk continuously for several (approximately 10) minutes. Provide guarding if necessary.
- After several minutes, ask participant to remove the shoes and inspect skin for redness or irritation.
- Document the participant's report of comfort, stability and ease of mobility at that time.

5.2 Follow-Up Secondary to Onset of Pain or Discomfort

- The participant must schedule a return appointment as available.
- The physical therapist should assess and determine whether the new pain or discomfort is caused by the shoe or is from another source.
- The physical therapist should determine whether it is safe and reasonable for the participant to continue using the shoes or whether the shoes can be recycled.
- If the shoes can no longer be used by this participant but can be recycled, then participant can be re-fitted for another pair of shoes. If the shoes cannot be recycled for use by another participant then participant is not eligible for a second pair of shoes.

INFORMATION FOR PROVIDERS

OVERVIEW

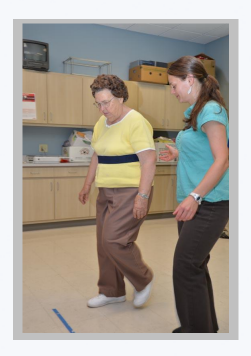
At each CHAMP event, participants with concerns about balance and/or mobility undergo comprehensive screening for falls risk factors by a team of nursing/PA, PT, and PTA students, faculty, and clinicians. At some sites, other health professional students and faculty are part of the team. The Assessment Summary Form helps to guide the process, as each participant is assessed for each risk factor.



Nursing/PA/EMS personnel focus primarily on medical history; blood pressure assessment in lying, sitting, and standing positions; cognitive screening; medication review; and vision screening. They record their findings on the Assessment Summary Form, accompanies the participant through each phase of the screening. They also summarize assessment results face-to-face in communications with other members of the team.



Physical therapy (PT and PTA) students, and clinicians faculty. have primary responsibility for performing standardized assessments of upper and lower extremity muscle strength (grip strength, Timed Chair Stands). balance confidence (Activitiesspecific Balance Confidence Scale) static balance (Four-Test Balance Scale), and mobility (Timed Up and Go test). They consult with nursing/PA/EMS personnel with regard to any concerns about medical issues, such as possible medication side-effects interactions that may affect physical performance testing or the interpretation of test results.



Participants who have TUG scores ≥ 12 seconds, are unable to stand on one leg for at least 5 seconds, have a history of one or more unexplained falls within the last 12 months, or report limiting activities because of concerns about falling are considered to be at increased risk, and are scheduled for follow-up through CHAMP and/or referred to local health care providers.



Those followed through CHAMP are given individualized Otago exercises, instructed in performance of these exercises, and scheduled for at least two follow-up CHAMP appointments. Follow-up visits typically last about 30 minutes, with review of previous recommendations and progression of exercises as appropriate.

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP) Information for Providers

• The CHAMP screening sites are:

McDowell County Senior Center	Map:
100 Spaulding Road	McDowell Senior Center
Marion, NC 28752	
(828)659-0821	
Lois E. Harrill Senior Center	Map:
132 Poplar Grove Connector, Suite A	Lois E. Harrill Senior Center
Boone, NC 28607	
(828)265-8090	
Appalachian Brian Estates	Map:
163 Shadowline Dr.	Appalachian Brian Estates
Boone, NC 28607	
(828)264-1006	
Quest4Life Wellness Center	Map:
1031 Morganton Blvd SW, Suite A	Quest4Life
Lenoir, NC 28645	
(828)758-8753	

- You can sign up to help with CHAMP events on Sign-Up Genius: http://www.signupgenius.com/go/30e0c4da8a722a31-champ2
- Please plan to arrive 30 minutes before the screening event, so that everything is ready to go when the first participants arrive. Please plan to stay until the last participant has completed the screening in your area, which may run a little past the official ending time.
- We will meet at the end of the day for a quick wrap-up session.
- At some sites, no screening appointments are scheduled between 12:00 noon and 1:30 pm. This is intended to ensure that all participants and providers will have plenty of time for lunch.
- To protect the participants and your fellow providers, please do not attend the event if you are experiencing symptoms of flu (fever >100 degrees and one or more of the following: stuffy nose, sore throat, cough, weakness, nausea, vomiting, diarrhea, wheezing, or headache) or are otherwise contagious or unable to effectively fulfill your screening responsibilities. Likewise, participants should not be screened if they are not in good health on the day of screening.
- Please make sure all providers wear nametags/ID badges while at the facility on the day of the event. Not only will this identify providers to the screening participants and reflect professional competency, it will also help you to know your fellow team members better.
- Participant-entered forms: For those helping with participant intake, please look over the completed forms for missing responses or answers indicating the participant did not understand the question. When these are found, please attempt to clarify the responses with the participant.
- Provider-entered forms: Please remember that others will be reading these forms and may not be familiar with your handwriting.
- If for any reason you or your student(s) is/are unable to be at an event for all or part of your scheduled time, please notify the team leader as soon as possible.

INTAKE PROCEDURES

- 1. Welcome participant and ask how he/she is feeling. If participant has symptoms of illness, fill out appropriate form and send him/her directly to nursing/PA/EMS.
- 2. Prepare a folder for each participant with the following forms:
 - a. Consent
 - b. Participant Information
 - c. Assessment Summary
 - d. Medication and Supplement List
 - e. ABC
 - f. MMSE
 - g. GDS
 - h. RAPA
- 3. Provide ID number (use next in sequence from last CHAMP visit) and record on participant's folder.
- 4. Ask participant to fill out consent form and participant information form. Review these for completeness and accuracy. Pay special attention to the following:
 - a. Boxes are checked for each component that participant consents to.
 - b. PCP name and address are provided (make sure participant doesn't put his/her own name and address here).
 - c. Question #19 is answered.
 - d. Falls history is complete.
- 5. Administer the ABC scale in interview format. Add up the ratings for each item and divide by 16 to obtain score. Record score on first page of Assessment Summary form.
- Ask participant to complete the RAPA, providing assistance as needed. Enter RAPA 1 and RAPA 2 scores at bottom of score sheet (see instructions for scoring in "Forms" section of this manual).
- Accompany participant to medication review (nursing/PA/EMS), and share any pertinent information from Participant Information form with next CHAMP provider.

NURSING/PA/EMS PROCEDURES

- 1. Prepare needed supplies: hand sanitizers, BP cuffs (we have cotton and regular ones, large ones and standard size ones), disposable pillow cases, and sanitizing wipes to clean off plinth after use; gloves are provided if needed
- 2. Welcome participant and ask participant to use the hand sanitizer.
- 3. Body weight measurement can be done at this time.
- 4. Complete the following assessments:
 - a. Medical Concerns review and determine if there are any areas that the provider would need to address or if the provider recognizes any areas that need attention. These are the things that would need to be included as concerns to the MD concerns may or may not be related to falls.
 - b. Vital signs ensure that all vital signs are completed and all sections are complete. Go over general suggestions and then complete recommendations/action plan if warranted based on review of vitals.
 - c. Vision screening
 - d. Cognitive screening
 - e. Medication review nursing/PA/EMS personnel to review meds for: high risk medications, 4 or more medications, difficulty purchasing medications. Review the general suggestions and complete the recommendations. Refer to DSS if needed.
- 5. Review all participant information for **significant health issues that are likely to affect CHAMP testing/ intervention** (a list of health conditions will be provided). If the participant has a significant health issue, flag the participant's chart (with red sticker). Use highlighter to highlight the relevant information on the form, and add note next to red sticker indicating reason.
- 6. At this time, the participant will be transferred to physical therapy for physical performance testing. **Verbally report any concerns to a licensed physical therapist.**

PROCEDURES FOR BALANCE, MOBILITY, AND STRENGTH TESTING AND EXERCISE PRESCRIPTION

- 1. Talk with nursing/PA/EMS providers about significant health issues, medical history, and recommendations that participant has been given thus far.
- 2. Review Participant Information form, paying particular attention to falls history, concerns about balance/falling, and any home safety issues.
- 3. Review Assessment Summary form, noting results for blood pressure, vision, cognition, and medications.
- 4. Determine whether any tests should be omitted or modified in light of participant's health issues.
- 5. Administer the following tests (if appropriate) as described in Instruction Manual:
 - a. Four Stage Balance Test
 - b. Grip Strength (record in lbs, and indicate this on the form)
 - c. Chair Stands
 - d. TUG
- 6. As each test is completed and recorded, review recommendations with participant, and check box for each recommendation that you make.
- 7. Review ABC scale score and RAPA score in light of participant's performance on physical performance tests, and make recommendations as appropriate.
- 8. Use decision tree to determine whether participant is at increased risk for falls.
- 9. If participant is at increased risk:
 - a. Talk with participant about date for follow-up appointment, and add this on the Assessment Summary form.
 - b. Select appropriate exercises for participant, recording your recommendations on the Exercise Prescription form.
 - c. If appropriate, give participant ankle cuff weights, and instruct him/her in correct amount of weight to use.
 - d. Instruct participant in how to perform the exercises.
- 10. If participant is NOT at increased risk:
 - a. Give participant a copy of the standard exercises.
 - b. Provide exercise instruction to participant.
 - c. Make a copy of the Assessment Summary form and give to the participant.

INSTRUCTIONS FOR ADMINISTERING TESTS AND MEASURES

The Activities-specific Balance Confidence (ABC) Scale*

Administration

The ABC can be self-administered, via personal or telephone interview. Larger typeset should be used for self-administration, while an enlarged version of the rating scale on an index card will facilitate interviews. Each respondent should be queried concerning their understanding of the instructions, and probed regarding difficulty answering any specific items.

Instructions to Respondents

"For each of the following, please indicate your level of confidence in doing the activity without losing your balance or becoming unsteady by choosing one of the percentage points on the scale from 0% to 100%. If you **do not currently do** the activity in question, try and imagine how confident you would be if you had to do the activity. If you **normally** use a walking aid to do the activity or hold onto someone, rate your confidence as if you were using these supports. If you have any questions about answering any of the items, please ask the administrator."

Instructions for Scoring

Total the ratings (possible range = 0 to 1600) and divide by 16 (or the number of items completed) to get each person's ABC score. If a person qualifies his/her response to items #2, #9, #11, #14, or #15 (different ratings for "up" vs "down" or "onto" vs "off"), solicit separate ratings and use the **lowest** confidence rating of the two (as this will limit the entire activity, e.g, likelihood of using stairs). Total scores can be computed if at least 12 of the items are answered. Note: internal confidence (alpha) does not decrease appreciably with the deletion of item # 16--icy sidewalks--for administration in warmer climates (Myers et al.'98).

Powell LE & Myers AM. The Activities-specific Balance Confidence (ABC) Scale. *J Gerontol Med Sci* 1995; 50 (1):M28-34.

Myers AM, Powell LE, Maki BE et al. Psychological indicators of balance confidence: Relationship to actual and perceived abilities. *J Gerontol Med Sci* 1996; 51A: M37-43.

Myers AM, Fletcher PC, Myers AH & Sherk W. Discriminative and evaluative properties of the Activities-specific Balance Confidence (ABC) Scale. *J Gerontol Med Sci* 1998; 53A: M287-M294.

Myers AM. Program Evaluation for Exercise Leaders. Champaign, IL: Human Kinetics.

Mini-Mental State Examination*

Orientation	1. Ask for the Date. Then ask specifically for parts omitted, eg, "Can you also tell me what season it is?" Score one point for each correct answer. 2. Ask in turn, "Can you tell me the name of this building?" (town, county, etc.) Score one point for each correct answer.
Registration	Ask the participant if you may test his/her memory. Then say the names of 3 unrelated objects, clearly and slowly, about one second for each. After you have said all 3, ask the participant to repeat them. This first repetition determines his/her score (0-3) but keep saying them until he/she can repeat all 3, up to 6 trials. If all 3 are not eventually learned, recall cannot be meaningfully tested.
Attention and Calculation	Ask the participant to spell the word "world" backwards. The score is the numbers of letters in correct order (eg, DLROW=5; DLRW=4; DLORW, DLW=3; OW=2; DRLWO=1).
Recall	Ask the participant if he/she can recall the 3 words you previously asked him/her to remember. Score $0-3$.
Language	<i>Naming:</i> Show the participant a wristwatch and ask him/her what it is. Repeat for pencil. Score $0-2$.
	Repetition: Ask the participant to repeat the sentence after you. Allow only one trial. Score $0-1$.
	<i>3-stage command:</i> Give the participant a piece of plain blank paper and repeat the command. Score 1 point for each part correctly executed.
	Reading: On a blank piece of paper print the sentence, "Close your eyes," in letters large enough for the participant to see clearly. Ask him/her to read it and do what it says. Score 1 point only if he actually closes his eyes.
	Writing: Give the participant a blank piece of paper and ask him/her to write a sentence for you. Do not dictate a sentence; it is to be written spontaneously. It must contain a subject and verb and be sensible. Correct grammar and punctuation are not necessary.
	Copying: On a clean piece of paper, draw intersecting pentagons, each side about 1 in., and ask him/her to copy it exactly as it is. All 10 angles must be present and 2 must intersect to score 1 point. Tremor and rotation are ignored.

^{*}Folstein MF, Folstein SE, McHugh PR (1975). ""Mini-mental state". A practical method for grading the cognitive state of patients for the clinician". *Journal of Psychiatric Research* **12** (3): 189–98.

Geriatric Depression Scale (GDS)*

Administration

The GDS can be either self-administered or administered via personal interview. This handbook contains forms for each type of administration. If using self-administration, be sure to use the form that does not have instructions for scoring. Each respondent should be queried concerning his/her understanding of the instructions, and probed regarding difficulty answering any specific items.

Instructions to Participants

"Choose the best answer ('yes' or 'no') for how you felt over the past week. If you have any questions about answering any of the items, please ask the administrator." For self-administration, the participant should circle the "yes" or "no" response for each item.

Instructions for Scoring

Count the number of responses circled in column A. A total greater than 12 may indicate depression.

The short form consists of 15 questions including items 1-4, 7-9, 12, 14, 15, 17, and 21-23. A total greater than 4 column A responses may indicate depression.

NOTE: At McDowell Senior Center events, participants who score positive for depression should be given "Healthy Ideas" program info.

^{*} Yesavage JA, Brink TL, Rose TL, et al. Development and validation of a geriatric depression screening scale: a preliminary report. J Psychiatr Res. 1983;17:37-49.

Rapid Assessment of Physical Activity (RAPA)†

Description

A 9-item, self-administered questionnaire regarding current levels of physical activity of adults older than 50 years. RAPA evaluates a wide range of physical activity levels, from sedentary to vigorous activity, as well as strength and flexibility training.

Instructions to Participants

"Choose the best answer ('yes' or 'no') for each statement. If you have any questions about answering any of the items, please ask the administrator." For self-administration, the participant should check the "yes" or "no" response for each item.

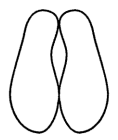
Instructions for Scoring

Each question has a 'Yes' or 'No' option. The total score of the first seven items is out of 7; participants choose which question corresponds to their activity level. Any score less than 6 is considered suboptimal. Strength training and flexibility are scored separately (strength training = 1, flexibility = 2, both = 3)

[†] Topolski, T. D., LoGerfo, J., Patrick, D. L., Williams, B., Walwick, J., Patrick, M. B. (2006). The Rapid Assessment of Physical Activity (RAPA) among older adults. *Preventing Chronic Disease*, *3*(4), 1-8.

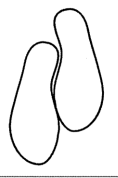
Stance Positions

FEET TOGETHER STAND



SEMI-TANDEM STAND

- The person chooses which foot is placed in front
- · Hold for 10 seconds



TANDEM STAND

- The person chooses which foot is placed in front
- Hold for 10 seconds



ONE LEG STAND

- The person chooses which foot to stand on
- Timing starts as soon as the person raises one foot off the ground
- We chose to extend the maximum length of time of the one leg stand test from 10 seconds to 30 seconds to lessen the ceiling effects of this test



Four Stage Balance Test*

- Includes four timed static balance tasks of increasing difficulty that are completed without assistive devices (see figure opposite for position of feet).
- No practices are allowed before each task.
- The assessor can help the person to assume each foot position, then the person should indicate when ready to begin unaided.
- If the person cannot assume the position, do not continue (enter time of "0" seconds.
- Time feet together, semi-tandem and tandem positions for up to 10 seconds and one leg stand for up to 30 seconds.
- Timing is stopped if:
 - The person moves feet from the proper position.
 - The assessor provides support to prevent a fall.
 - The person touches the wall or external object for support.

^{*}Campbell AJ, Robertson MC. Otago exercise programme to prevent falls in older adults. New Zealand: Otago Medical School, University of Otago; 2003.

Hand Grip Dynamometry*

- Have the participant sit comfortably.
- Shoulder is adducted and neutrally rotated, elbow is flexed to 90 degrees, forearm and wrist are in neutral.
- Rotate peak-hold needle counterclockwise to 0.
- Let the participant comfortably grip the instrument in his/her hand.
- Have participant squeeze with maximum strength, saying "Squeeze as hard as you can...harder!...harder!...relax."
- Each test should be repeated 3 times for each hand.
- Use the average of the 3 successive trials as the recorded result.

^{*}Gill D, Reddon J, Renney C, Stefanyk W. Hand dynamometer: Effects of trials and session. Perceptual and Motor Skills 1985; 61:195-198.

30-Second Chair Stand Test*

Testing outcome

The 30 second chair stand test provides a measurement of a person's lower body (particularly leg) strength. This is associated with the ability to perform lifestyle tasks such as climbing stairs, getting in and out of a vehicle or bath.

Equipment required

- A chair with a straight back and a seat at 43 cm.
- A stop watch.

Instructions for participant

- 1. Sit in the middle of the chair.
- 2. Place your hands on the opposite shoulder crossed at the wrists.
- 3. Keep your feet flat on the floor.
- 4. Keep your back straight.
- 5. On the signal to begin rise to a full stand position and then sit back down again.
- 6. Repeat this for 30 seconds.



Measurement

- On the signal to begin, start the stop watch.
- Count the number of times the client comes to full standing position in 30 seconds.
- If the client is over halfway to a standing position when 30 seconds have elapsed count it as a stand.
- Record the number of times the participant stands in 30 seconds.

Safety issues

- Make sure the chair cannot slide backwards by placing the rear legs against a wall.
- If a person cannot stand even once allow the hands to be placed on the legs or use a cane or walker. The score is zero but record the number of stands as an adapted test score. Indicate the adaptations made to the test.
- Have a person ready to catch the participant should they lose balance.
- Allow the participant to stop and rest if they become tired. The time keeps going.

^{*30-}Second Chair Stand Test, National VET, accessed February 2, 2015, https://nationalvetcontent.edu.au/alfresco/d/d/workspace/SpacesStore/efcaa5b0-1c5b-40f7-bd55-64a59158f7cf/805/fit_tb/fit011_1_lr10/fit011_1_lr10_1_1.htm

Timed Up and Go Test (TUG)*

The timed "Up & Go" test measures, in seconds, the time taken by an individual to stand up from a standard arm chair (approximate seat height of 46 cm, arm height 65 cm), walk a distance of 3 meters (approximately 10 feet), turn, walk back to the chair, and sit down again.

The participant wears his/her regular footwear. If participant usually uses an assistive device such as a cane or walker, he/she **should** use the device during the test. The assistive device should be indicated on the assessment form. No physical assistance is given unless needed to prevent a fall.

Setting up the test area

- Determine a path free from obstruction.
- Place a chair with arms at one end of the path.
- Mark off a 3 m (10 ft.) distance using tape or a cone or other clear marking.

Start the test

- Speak clearly and slowly.
 - Inform participant of sequence and outcome
 "When I say go, you will stand up from the chair, walk past the mark on
 the floor, turn around, walk back to the chair and sit down." "I will be timing
 you using the stopwatch."
- Participant starts with back against the chair, arms resting on arm rests, and walking aid at hand.
- Use the cue "Ready, go".
- Do 1 practice and 2 timed tests.
- Use a stopwatch to time the performance.

^{*}Podsiadlo D, Richardson S. The timed "Up & Go": a test of basic functional mobility for frail elderly persons. *J Am Geriatr Soc.* 1991;39:142-148.

FORMS: ADMINISTRATIVE

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

Checklist for First-Time Volunteers

INFORMATION ABOUT THE VOLUNTEER Name: License no. Credentials (e.g., RN, ATC, PT): Discipline: E-mail address: Student? \(\subseteq \text{Yes} \) \square No If yes, what school do you attend? How many years have you been in this degree/certificate program? This is my year. Instructions to faculty completing this form for student volunteers: Please check off all competencies that apply to this student, and send the completed form by e-mail to the individual who will be supervising the student at CHAMP. The supervisor should receive the completed form at least one day before the event. KNOWLEDGE CHECKLIST Oriented to CHAMP policies and procedures (see Policies and Procedures Manual) Oriented to Otago Exercise Programme (see Otago Exercise Programme Manual) Completed coursework in therapeutic exercise Completed online Otago training for PTs, available through AHEConnect Completed Free Your Feet training for assessing participants for appropriate footwear SKILLS CHECKLIST **INTAKE** Obtaining participant consent and assisting participants with Participant Information Form Administering and scoring Activities-specific Balance Confidence (ABC) Scale Administering and scoring Geriatric Depression Scale (GDS) Administering and scoring the Rapid Assessment of Physical Activity (RAPA) scale HEALTH ASSESSMENT PROCEDURES Measuring body weight Reviewing medical history Measuring blood pressure in supine, sitting, and standing Screening vision (indicate whether basic screen only \square or with use of special equipment \square) Administering and scoring Mini-Mental State Exam Performing medication review, including identification of high-risk medications

PHYSICAL PERFORMANCE TESTING	TROCEDURES
Administering Four Test Balance Scale	
☐ Measuring grip strength	
Administering Timed Chair Stands test	
Administering Timed Up & Go (TUG)	test
PROCEDURES FOR INTERVENTION R INSTRUCTION	ECOMMENDATIONS AND EXERCISE
☐ Interpreting test results to identify risk	of falls
Making exercise recommendations (sel	ecting appropriate Otago exercises)
	of Otago exercises (a check in the box for this item of every exercise included in the Otago Exercise
☐ Reviewing home exercise performance	e with participants at follow-up appointments
☐ Making revisions to home exercise pro	gram at follow-up
Determining participant readiness for "	graduation" from CHAMP
If completing this form for yourself as a far for the first time:	graduation" from CHAMP aculty member or clinician volunteering for CHAMP at to accurately reflect my knowledge and skills for
If completing this form for yourself as a far for the first time: I attest that I have completed this checklis	aculty member or clinician volunteering for CHAMP
If completing this form for yourself as a far for the first time: I attest that I have completed this checklis providing services at CHAMP events.	aculty member or clinician volunteering for CHAMP at to accurately reflect my knowledge and skills for DATE:
If completing this form for yourself as a far for the first time: I attest that I have completed this checklist providing services at CHAMP events. NAME: If completing this form for your student as	aculty member or clinician volunteering for CHAMP at to accurately reflect my knowledge and skills for DATE: as the student's faculty member: at to accurately reflect this student's knowledge and



CHAMP



COMMUNITY HEALTH AND MOBILITY PARTNERSHIP

Sign Up for: Screening Event

	Date	T
	RETURNING CHAMP	"NEW" CHAMP
Time	PARTICIPANTS	PARTICIPANTS
	Name:	Name:
8:30 AM	Phone:	Phone:
	Name:	Name:
9:00 AM	Phone:	Phone:
	Name:	Name:
9:30 AM	Phone:	Phone:
	Name:	Name:
10:00 AM	Phone:	Phone:
	Name:	Name:
10:30 AM	Phone:	Phone:
	Name:	Name:
	Phone:	Phone:
11:00 AM		
	Name:	NO NEW PARTICIPANTS
11:30 AM	Phone:	FROM 11:30PM-1:00PM
	Name:	Name:
1:00 PM	Phone:	Phone:
	Name:	Name:
1:30 PM	Phone:	Phone:
	Name:	Name:
2:00 PM	Phone:	Phone:
	Name:	NO NEW PARTICIPANTS
2:30 PM	Phone:	AFTER 2:30PM

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

Confidentiality Agreement

Screening site:	Screening Date:
that the personal and confidential assessment stations will be protect participant. Specifically, papers the name, address, telephone number information (for example, results a kept in a locked place. Access must the screening event or for follow a request or when the participant has more. Copies of these records may physician's name and address is in understand that oral information a confidential and may not be divulged.	participate in this fall risk screening event must be assured information they provide on various forms and at the sted from disclosure to anyone not authorized by the nat contain personal identifying information (for example, r, and medications on the registration form) and confidential and recommendations from the various assessments) must be st be limited to persons who will use the information only at up. The records should be destroyed at the participant's as not been involved with CHAMP for a period of 3 years or y be given to a participant's personal physician if such included on a participant's signed consent form. I further gathered from participants during the screening is equally ged. I see or hear at this screening event to anyone not specifically signing and dating my signature below, I agree that I have
read this document and understar	





COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

Consent Form

Description of screening activities

During the course of the screening session, health profession students and their supervisors will have you complete questionnaires and talk with you to assess the following aspects of your health and function:

- 1. Health history and current conditions (includes medical conditions, blood pressure, and pulse)
- 2. Unsteadiness and falling
- 3. Vision
- 4. Medication
- 5. Home safety, use of walking devices
- 6. Depression
- 7. Physical activity

You will also be asked to perform physical tasks that require getting up from a chair, walking, and balancing.

Trained health personnel will talk with you about things you can do to improve your balance and reduce your risk of falling. At the conclusion of your screening session, you will be provided with a summary of information about your performance and specific exercise recommendations. Your screening session will take approximately 1 hour.

If you have any medical condition in which physical activity is contraindicated, including uncontrolled hypertension, chest pain, shortness of breath, or pain that is worsened by physical activity, you should not participate.

Benefits of participation

You will benefit from this screening program by receiving individualized feedback from trained health personnel about your general health, balance, mobility, and risk of falling. You will also receive recommendations to help you improve your balance and reduce your risk of falling and other health-related concerns.

Risks of participation

During this screening program, you will be asked to perform several mobility skills, such as getting up from a bed and a chair, walking, and balancing. Performance of these skills involves minimal risk of fatigue or loss of balance. To minimize the risk of loss of balance or falling, trained health personnel will remain next to you during the tests and will provide assistance should you become unsteady. You may rest at any point during the screening process.

Follow Up

Depending on your screening results, you may be referred to other health care providers or scheduled to attend subsequent CHAMP events to check on your progress. We also will follow up with you to see whether you need help with any of our recommendations or with accessing community services.

Protecting your privacy

The information gathered from this event will be kept confidential and will only be available to your physician and the staff participating in this screening event. Otherwise, the results of this screening will be reported only in aggregate form. You will not be identified in any way.

Statement of consent			
freely chosen to participate in this free so screening, I accept all risks associated w replace an annual physical/check-up pro- specific health needs. I understand that	ve read and understand the above information. I have reening event. By voluntarily participating in today's ith it. I understand that this screening should in no way yided by a physician, and will only address certain the persons involved in this screening will maintain e with federal and state laws. All of my questions have o:		
☐ Participation in this screening even	Participation in this screening event Being contacted by telephone after the screening event		
☐ Being contacted by telephone after			
☐ CHAMP staff sharing the findings My primary care physician or othe Name:	from this screening event with my primary care provider r provider is:		
My primary care physician's conta Address: Phone: Fax:	ct information is:		
Participant's Printed Name	Date		
Participant's Signature	Date		
Witness Signature	 Date		

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

Photograph/Information Release Authorization Form

Participant's name:

Photography/Videography Release:				
I understand that I may be photographed or videotaped during CHAMP events, and that these images may be used in publications and/or presentations by CHAMP or any of its partnering organizations. Images may be published in various media, including newsletters, websites, Facebook pages, local newspapers, brochures, and fliers.				
I grant permission to CHAMP to copyright, publish, exhibit, and distribute all or any portions of the photography or video recording representing me or pertaining to me for use in any of its educational, research, or public service purposes or for any other purpose related to its educational mission. This form releases CHAMP, its partnering organizations, and its volunteers from any claims arising from the use of such images. I understand and agree that I will not be identified by name in printed, internet or broadcast information that might accompany the photograph or image of me.				
Signature of Participant:				
Printed Name:	Date:			
Witness signature	Date:			
Witness printed name:				





COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

PARTICIPANT INFORMATION

Please print your responses and complete all 3 pages. Thank you.
Have you participated in past CHAMP screenings? YES NO
1. Name
2. Gender: Male Female
3. Phone Number
4. Address
5. Birth date/
6. Age
7. Height
8. Weight
9. Ethnicity: Do you consider yourself to be Hispanic or Latino? (See definition below.) Select one.
Hispanic or Latino. A person of Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish cultur or origin, regardless of race. The term, "Spanish origin," can be used in addition to "Hispanic or Latino."
Hispanic or Latino
Not Hispanic or Latino
10. Race: What race do you consider yourself to be? Select one or more of the following.
American Indian or Alaska Native. A person having origins in any of the original peoples of North, Central, or Sout America, and who maintains tribal affiliation or community attachment.
Asian. A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent, including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippir Islands, Thailand, and Vietnam. (Note: Individuals from the Philippine Islands have been recorded as Pacific Islanders in previous data collection strategies.)
Black or African American. A person having origins in any of the black racial groups of Africa. Terms such as "Haitian" or "Negro" can be used in addition to "Black" or African American." Native Hawaiian or Other Pacific Islander. A person having origins in any of the original peoples of Hawaii, Guam,
Samoa, or other Pacific Islands. White. A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.
Check here if you do not wish to provide some or all of the above information.

11. What is the highest degree you obtained? (check one)							
Less than a high school diploma or GED							
High school diploma or GED							
Associate degree							
Bachelor's degree							
Graduate degree							
40.11	0 (1						
12. Have you ever had any of the following condition	is? (ch						
Heart attack Date:		Cancer Type: When:					
Date.		Type: When: Any current treatment :					
Lloort Diagon	+	Ostoporosio					
Heart Disease		Osteoporosis					
High Blood Pressure		Fracture (broken bone)					
		Which bone? When: Treatment:					
	+	Treatment.					
Chest pain		Stroke Whon? Which aide?					
		When? Which side?					
Arthritis		Neurologic conditions, such as					
Where?		Parkinson's Disease					
Foot disorders or pain (e.g. bunions,		Fainting spells					
heel spur)							
Problem with vision that is not corrected		Feeling blue or depressed					
by glasses		3					
<u> </u>	+						
Diabetes (high sugar)		Difficulty sleeping					
Neuropathy (numbness in hands or		Incontinence (bladder or bowel) or					
feet)		bladder leaking					
Dizziness		Shortness of breath					
Others Blaces are sife.	-	When walking or exercising					
Other: Please specify		At rest					
13. Do you live: (check one)							
Alone without assistance							
With a spouse, other relative, or friend							
Alone in your own residence, with assistance	e from	a friend housekeeper or personal aide					
/ None in your own residence, with assistance from a mena, nodsekeeper, or personal alde							

14.	Do you have an emergency call device (e.g., Lifeline)?
15.	Do you go up/down any steps to enter your home?
16.	Do you go up/down any steps once you are inside your home? YES NO If yes, is there a handrail? YES NO
17.	Do you use any devices for safety or to assist you in the bathroom YES NO If yes, please specify: grab bar(s) raised toilet seat long-handled sponge other (specify: they you experienced a fall (defined as unintentionally coming to rest on the ground or other lower surface) over the past 12 months? YES NO If yes, how many falls?
	How many of these falls resulted in injury?
	How many of these falls with injury required evaluation by a physician?
	Nature of any injuries?
19.	Do you limit your activities because you are afraid you might fall? YES NO
20.	Do you wear sturdy walking shoes with low or no heels? YES NO
21.	Do you have difficulty purchasing shoes that are good quality and fit you well? YES NO
	Procession of the following questions refer to how you are feeling TODAY Do you have any pain today? YES NO If YES, where? Is your pain increased by physical activity? YES NO Rate your pain on a 0 – 10 scale, with 10 being worst pain
23.	Have you had any signs of problems with your blood pressure today (such as dizziness or headache)? YES NO If YES, please describe.
24.	Have you had any signs of problems with your blood sugar today? YES NO If YES, please describe.
25.	Have you had any surgical or medical procedures in the past 6 months? YES NO If YES, please describe.
26.	Do you have any concerns that you may not be able to participate in the testing today?

CHAMP Medication & Supplement List

A nurse or other health professional will be at the screening event to review your medic	ications.
--	-----------

Please list all prescription medications, over-the-counter medicines, vitamins or other
nutritional supplements, pain relievers, antacids, laxatives, and herbal remedies that you are
taking or have recently taken.

Name:		Date:	Participant ID:
Health Professi	onal Review (please initial	beside date)	
Date/ Initials	Name of Medication (example: Vasotec)	Dose (example: one 5 mg tablet)	When Taken (example: twice a day – 7am & 7pm)

If there are documented interactions between medications, please note with an asterisk (*) and <u>draw lines to connect the medications</u> with interactions. If a medication is associated with an increased risk for falls (e.g., benzodiazepines, anticholinergics, opioids, sedative-hypnotics), please indicate this with a hashtag (#) in the date column. Zolpidem (Ambien) is an example of a medication associated with high falls risk. Please fax all medication lists to the PCP, noting any medication concerns in the accompanying letter.

Assessment Summary Form 2017

Participant ID:			
Year of Initial Visit to CHAMP:	Height: [1 st visit]	_ft	in.

NOTE: Data collectors please initial each result entered.

Risk Factor	Date:	Date:	Date:	Date:	Date:
ABC Scale score (<67%)	%	%	%	%	%
Mini Mental Status Exam Score Cognitive impairment if ≤24					
Geriatric Depression Scale					
RAPA 1 score					
RAPA 2 score					
Weight	#	#	#	#	#
Blood Pressure and Pulse [Circle any pulse that is irregular]					
Supine	/ 	/ 	/ mm Ha	/ mm Ha	/
Pulse	mm Hg bpm				
Sitting	/	/	/	/	/
Pulse	mm Hg bpm				
Initial standing	/	/	/	/	/
	mm Hg				
Pulse	bpm /	bpm /	bpm	bpm /	bpm /
Standing 2 minutes	/ mm Hg				
Pulse	bpm	bpm	bpm	bpm	bpm
Oxygen saturation	%	%	%	%	%
Postural hypotension?					
Dizziness with positional change?					
Medication Concerns					
4+ medications?					
High-risk medications?					
Difficulty purchasing medications?					
Reports problems swallowing meds?					
Other medication concerns?					
Vision Concerns					
Date of last eye exam Wears glasses?					
Difficulty reading small print?					
Reports other vision problems?					

Assessment Summary Form 2017

Participant ID:	
-----------------	--

	Risk Factor	Date:	Date:	Date:	Date:	Date:
Balance Concerns Four Stage Balance Test - record times to nearest 0.1 sec						
Fe	eet together to 10 sec max	sec	sec	sec	sec	sec
Se	mi-tandem to 10 sec max	sec	sec	sec	sec	sec
	Tandem to 10 sec max	sec	sec	sec	sec	sec
On	At risk if less than 5 sec. e leg stand to 30 sec max	sec	sec	sec	sec	sec
Stre	ength Concerns					
		R: R: R:	R: R: R:	R: R: R:	R: R: R:	R: R: R:
	Grip Strength in lbs. (mean of 3 trials)	M: L:	M: L:	M: L:	M: L:	M: L:
		L: L:	L: L:	L: L:	L: L:	L: L:
		M:	M:	M:	M:	M:
Chair	Number completed in 30 sec					
Stands Modification needed? Describe, and enter number of stands						
Mo	bility Concerns					
Timed Up and Go (TUG) [allow 1 practice trial, then 2 test trials]		P: 1: 2: MEAN:	P: 1: 2: MEAN:	P: 1: 2: MEAN:	P: 1: 2: MEAN:	P: 1: 2: MEAN:
	Instability during TUG?					
*Risk	of Fall? (mean ≥ 12 sec)					
Li	ist any assistive device(s)					
	pant wearing appropriate r? Difficulty purchasing?					
	<u>Follow Up</u>					
performance 1 Poor 2 Bor	nost recent visit to CHAMP, ra in following exercise recom- derline 3 Satisfactory 4 Good	mendations: 5 Outstanding				
exercises? (0		,				
Have you had a fall since your most recent visit to CHAMP? How many? Were you hurt? Other information?			# Falls Injury Y/N	# Falls Injury Y/N	# Falls Injury Y/N	# Falls Injury Y/N

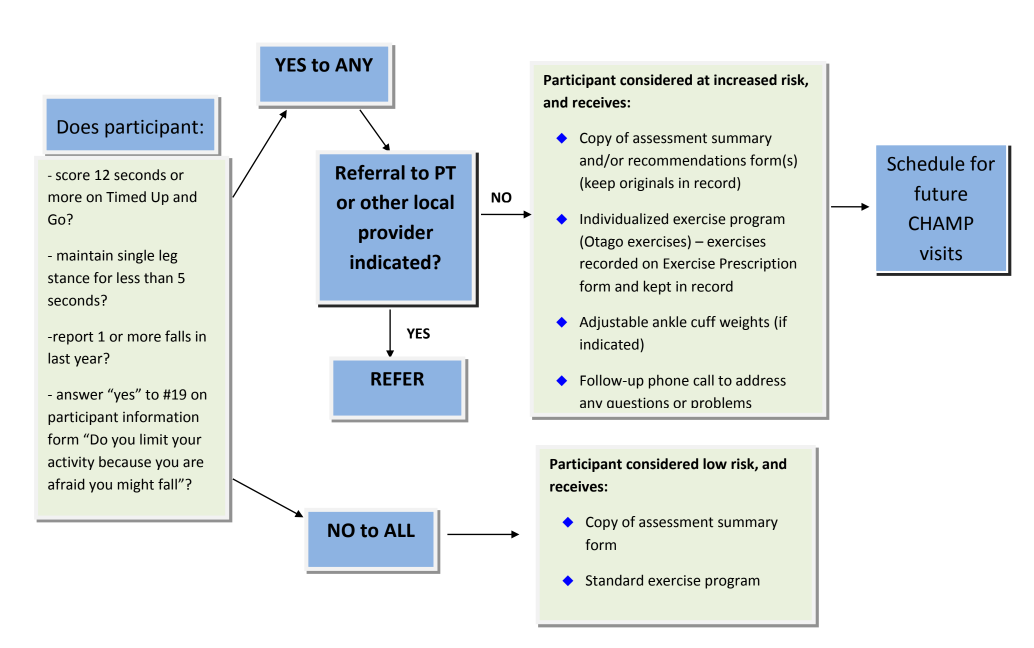
Assessment Summary Form 2017

Participar	nt ID:			
Classificati	on of Blood	d Pressure for Adults Aged 18 and Older	(ACSM guidelines)	
<130	<85	Normal		
130-139	85-89	High Normal		
140-159	90-99	Mild (Stage 1) Hypertension		
160-179	100-109	Moderate (Stage 2) hypertension		
180-209	110-119	Severe (Stage 3) hypertension		
>210	>120	Very Severe (Stage 4) hypertension		
*Consensus	es of standing statement on		onomic failure, and multiple sys	pressure decrease of at least 10 mm Hg within stem atrophy. The Consensus Committee of the
Date:				
Summary	of today's	s assessment:		
Participan One leg st TUG mear History o Limits ac Return da	t should be and < 5 se a ≥ 12 sec f fall in pa tivity beca ate:	: ast year ause of fear of falling		
Summary	of today's	s assessment:		
Return da	ıte:			
			C	
		cises were given.	Screener signatures:	
Check he	re if exer	cises were modified. 🗖		

Assessment Summary Form 2017

Participant ID:	
Date: Summary of today's assessment:	
Return date:	
Check here if exercises were given. Check here if exercises were modified.	Screener signatures:
Date: Summary of today's assessment:	
Return date: Check here if exercises were given.	Screener signatures:
Check here if exercises were modified.	
Date: Summary of today's assessment:	
Return date:	
Check here if exercises were given.	Screener signatures:
Check here if exercises were modified.	

Algorithm for Risk Identification and Recommendations for CHAMP



EXERCISE PRESCRIPTION

NAME		Visit 1	Visit 2	Visit 3	Visit 4		
DATE							
EXERCISE DESCRIPTION	#						
ROM EXERCISES - daily							
Head movements	34						
Neck movements	35						
Back extension	36						
Trunk movements	37						
Ankle movements	38						
	STF	RENGTHENING E	XERCISES - 3x/we	eek			
Knee extension	40	Reps R Reps L lbs. weight					
Knee flexion	41	Reps R Reps L lbs. weight	Reps R Reps L lbs. weight	Reps R Reps L lbs. weight	Reps R Reps L lbs. weight		
Hip abduction	42	Reps R Reps L lbs. weight					
Heel raises – UE support	43						
Heel raises – no UE support	44						
Toe raises – UE support	45						
Toe raises – no UE support	46						
		BALANCE EXE		_	_		
Knee bends – UE support	48	Reps	Reps	Reps	Reps		
Knee bends – no UE support	49	Reps	Reps	Reps	Reps		
Backwards walking – UE support	50						
Backwards walking – no UE support	51						
Figure-8 walking	52						
Sideways walking	53						
Tandem stance – UE support	54						
Tandem stance – no UE support	55						
Tandem walking – UE support	56						
Tandem walking – no UE support	57						
One leg stand – UE support	58						
One leg stand – no UE support for 10 sec	59						
One leg stand – no UE support for 30 sec	60						
Heel walking – UE support	61						
Heel walking – no UE support	62						
Toe walking – UE support	63						
Toe walking – no UE support	64						
Tandem walking backward	65						
STS - both UEs	66	Reps	Reps	Reps	Reps		
STS – 1 UE	67	Reps	Reps	Reps	Reps		
STS – no UE	68	Reps	Reps	Reps	Reps		
Stair walking	69	Steps	Steps	Steps	Steps		

Participant Name	Date

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

Participant Recommendations

Risk Factor Category	General Suggestions (pay special attention to items marked with an "x" – indicates particular application to you)	Recommendation/ Action Plan
Balance Confidence OK Area of concern	 Try to have a good match between your level of confidence and your actual balance abilities. You may be overestimating your abilities. You may be underestimating your abilities. 	Talk to your doctor about physical therapy Consider joining a Matter of Balance or Tai Chi class if offered in your area
Medical Conditions OK Area of concern	Medical concerns:	These specific concerns will be included in letter sent to your physician
Thinking or Mood OK Area of concern	 Try to avoid situations in which you have to do 2 or more things at once (such as walking while talking on the phone). Walk or perform other continuous exercise daily. 	Test scores will be included in letter sent to your physician. Talk with your doctor about possible depression.
Sitting BP/ Pulse Postural hypotension	 Be sure to take your blood pressure medications as prescribed. Check your blood pressure regularly at home or at a local pharmacy. Don't attempt walking while dizzy. Get up slowly and wait for symptoms to resolve before moving further. Stand for a few moments before walking. Do ankle pumps, bend/straighten knees, or wiggle toes while waiting for symptoms to resolve. Drink adequate/recommended amount of fluids, particularly when febrile or experiencing gastrointestinal illnesses and in hot weather 	Talk with your doctor about your blood pressure control. Have your heartbeat and blood pressure assessed by your doctor both lying down and standing. Have medications reviewed by your doctor for possible relationship to postural hypotension.

Adapted from: Hennepin County Community Health Department, Senior Fall Prevention Screening Kit, Minneapolis, MN. March 2002.

Participant Name	Date

Medication OK Area of concern	 Have your doctor review all of your medications, dosages, side effects, interactions, and why and how you should take them. Always take your medications as prescribed by your doctor. Never stop taking medications without talking to your doctor. Discuss the following high-risk 	Medication concerns will be included in letter sent to your physician. Contact the Department of Social Services to obtain
	medications with your doctor:	assistance in purchasing medications
Vision OK	 Use a magnifying glass or get assistance reading medication bottles. Use night lights when getting up at night. Keep your glasses within reach of bed at 	Have your eyesight checked by an eye doctor
Area of concern	 night. Clear clutter and cords from your home. Remember that it is sometimes difficult to judge distance. Do not walk while wearing reading glasses. Allow time for eyes to accommodate to changing levels of light. 	Other Action Items to help reduce risks related to decreased eyesight:
Balance OK Area of concern	 Talk to your doctor about need for a cane, walking stick, or other device. Use handrails on stairs. Consider installing grab bars in the bathroom and/or using a shower or tub chair. Use extra caution when stepping over obstacles. 	Do daily balance exercises. Talk to your doctor about physical therapy to improve your balance.
Footwear OK Area of concern	 Shoe style should be nonskid, well-fitting shoe with low heels and flat, wide soles. Shoes should have laces or Velcro closures. Shoes should be sturdy, with good arch support. 	Identify shoe stores in your area for best fitting/advice. You will be included in free footwear program.

Adapted from: Hennepin County Community Health Department, Senior Fall Prevention Screening Kit, Minneapolis, MN. March 2002.

Date

Strength OK Area of concern	 Use a squeeze ball, hand exerciser, or theraputty. Wring out wet washcloths or cleaning cloths to strengthen your hands. Play racquet sports. Take stairs instead of elevator or escalator. Garden or perform other activities that require you to get up and down frequently. 	Perform strengthening exercises 2-3 times a week. Participate in a community exercise class. Talk to your doctor about physical therapy to improve your strength.			
Mobility OK Area of concern	 Maintain proper adjustment and/or use of cane or walker. Use proper standing, sitting or turning strategies to maximize safety Use extra caution on uneven surfaces (walk slower, use railings). Choose a parking place farther from your destination to increase your walking distance. Use a pedometer to count the number of steps you take per day, and try to increase 	Participate in one or more community physical activity programs. Talk to your doctor about physical therapy to improve your mobility. Replace rubber tips on canes and walkers if they are worn.			
History of Falling OK Area of concern	 Review home safety hazards. Develop a plan for what you will do in the event of a fall. Review information about Lifeline. 	Do a home safety check with another individual. Complete recommended home modifications.			
Return to this site for follow-up visit(s) on: Keep up the good work! No follow-up is indicated at this time. Schedule another visit if your condition changes, or if you have new concerns about your balance or mobility.					

Adapted from: Hennepin County Community Health Department, Senior Fall Prevention Screening Kit, Minneapolis, MN. March 2002.

CHAMP Date:	Client:	DOB:/
To Primary Care Pro	ovider or othe	as recommended by participant:
		Fax Number:
Assessment Results Today client prese		at increased risk for:
		Falls, TUG ≥ 12 sec. Falls, unable to stand on one leg for at least 5 sec Falls, 1 or more unexplained falls in last year Falls, limits activities because of concerns about falling Falls, high-risk medications Falls, orthostatic hypotension Depression, Other results
Not at increas	sed risk for fa	lls, participant has been advised to remain active.
CHAMP Recommend	dations:	Balance/Strengthening exercises Walking program CHAMP follow-up in month(s)
Physician follow-up	with possible	referral for: Assistive device Home safety evaluation Speech Language Pathology Outpatient Physical Therapy Other
McDowell, and V balance and fall	prevention province of the province of the province of the prevention of the prevent	ogram currently being implemented in Caldwell, lies in western North Carolina. CHAMP provides Ints and interventions, health history and and wellness education, and recommendations for
From CHAMP Health Physical Therapist:	h Care Profess	ionals:
Nurse/PA/EMS:		······
Others:		

For CHAMP in Caldwell County, contact: Allison Mace, PT, Caldwell UNC Health Care, phone (828)757-6126
For CHAMP in McDowell County, contact: Weyland Prebor, Director, McDowell Senior Center, phone (828)659-0821 or Martha Zimmerman, PT, phone (828)443-1626

For CHAMP in Watauga County, contact: **Carol Cook**, Appalachian State University, phone (828)262-7674 or **Pam Hagaman, PT**, Boone Physical Therapy, phone (828)263-8344

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP)

Evaluation of Student Performance

Student Name:	_ Evaluator:	
Student Discipline/ Degree Program:		Date:
Event Location:		

Criteria	Excellent (5 points)	Good (4 points)	Fair (3 points)	Poor (1 point)
Event preparation	Participates in all aspects.	Participates in most	Participates at a	Does not participate
and set-up	Shares thoughts & ideas.	aspects, but does not	minimal level in event	in set-up (e.g.,
	Assists with set-up &	problem-solve event	set-up.	arrives late without
	facilitates event logistics	logistics. Completes		making prior
points	as able, consistent with	tasks as requested.		arrangements).
	prior arrangements.			
Interpersonal skills/	Demonstrates high degree	Demonstrates moderate	Demonstrates	Shows
communication	of interaction with all	degree of interaction with	minimal degree of	unacceptable level
	members of	other team members.	interaction with other	of interaction.
	interdisciplinary team.	Interacts with others only	team members.	
	Communicates clearly &	when approached.	Shows limited	
	appropriately with clients.	Communicates	communication with	
_		appropriately with clients.	clients, & does not	
points			alter strategy when	
			needed.	
Problem-solving	Prioritizes client problems	Identifies client problems	Identifies some client	Fails to identify
	and considers possible	and possible solutions.	problems. Seeks	significant client
	solutions. Uses available	Seeks assistance and	assistance to find	problems or seek
	resources to solve	resources as needed.	resources and	appropriate
	problems. Recognizes		solutions.	solutions.
	need for referral and			
points	seeks out additional			
	resources as needed.			0.
Responsibility/ event	Participates actively &	Participates in all	Participates at a	Shows
participation	energetically, & shares	activities with a positive	minimal level in	unacceptable level
	ideas. Helps with all	attitude. Demonstrates	activities, or is not	of participation. Only
	activities with a positive	acceptable level of	adequately prepared.	partially completes
	attitude. Demonstrates	preparation for specific	Arrives late and/or	tasks, or does so
points	high level of preparation	activities.	leaves early.	grudgingly or with a
Professionalism	for specific activities.	Drainata professional	Acceptable	poor attitude.
Professionalism	Projects professional	Projects professional image. Shares from	Acceptable	Shows
	image. Shares evidence- based information or	personal experiences.	appearance. Demonstrates	unacceptable level of professionalism.
	clinical experiences.	Treats clients with	acceptable level of	or professionalism.
	Places high value on well-	respect, and is sensitive	respect and	
points	being and dignity of	to cultural differences.	sensitivity to cultural	
points	clients.	to cultural differences.	differences.	
Use of constructive	Demonstrates excellent	Demonstrates good self-	Demonstrates	Shows poor self-
feedback	self-awareness, and	awareness. Accepts	adequate self-	awareness and/or
. June 1	critiques own performance	feedback from others	awareness. Accepts	responds negatively
	accurately. Seeks	with positive attitude, and	feedback from others	to feedback.
	feedback from others.	takes action to address	with positive attitude,	to recuback.
points	Responds effectively to	areas of weakness.	but does not take	
points	constructive feedback.	arous or weakiness.	action.	

TOTAL	=	/30 points	(%)
-------	---	------------	---	----

Comments:

Student Volunteer Survey

Thank you for your input! Please complete the following survey and turn in a hard copy or email your responses to your faculty representative at CHAMP. What school do you attend? What degree program are you in? What year are you in the program? \Box 1st \Box 2nd \Box 3rd \Box 4th + 1. What facility did you visit for CHAMP? (Check all that apply.) ☐ Lois E. Harrill Senior Center/ Project on Aging ☐ Appalachian Brian Estates ☐ Quest4Life (Caldwell County) 2. How prepared did you feel coming in to CHAMP? □ Extremely Prepared ☐ Very Prepared □ Somewhat Prepared ☐ Not Very Prepared ☐ Not Prepared At All 3. How would you rate your overall performance at CHAMP? ☐ Excellent ☐ Very Good ☐ Good ☐ Fair ☐ Poor 4. Please rate your level of agreement with the following statement: "The faculty and/or health care professionals present at the event were helpful to me". ☐ Strongly Agree ☐ Agree Neutral Disagree ☐ Strongly Disagree 5. Please rate your level of agreement with the following statement: "Participation in CHAMP helped me to better understand material from my courses". ☐ Strongly Agree ☐ Agree □ Neutral Disagree ☐ Strongly Disagree

6.	Please rate your level of agreement with the following statement: "Participation in CHAMP made me more aware of the roles of professionals in disciplines other than my own".
	☐ Strongly Agree
	☐ Agree
	☐ Neutral
	☐ Disagree
	☐ Strongly Disagree
7.	Please rate your level of agreement with the following statement: "Participation in CHAMP helped prepare me to function as a member of an interprofessional health care team".
	☐ Strongly Agree
	☐ Agree
	☐ Neutral
	☐ Disagree
	☐ Strongly Disagree
8.	How would you rate your overall experience at CHAMP?
	☐ Excellent
	☐ Very Good
	☐ Good
	Fair
	Poor
9.	Is there any information that you wish you had been available to you prior to or during the CHAMP event?
10.	Is there anything that you think should be changed about the CHAMP program?
Ad	ditional comments:

COMMUNITY HEALTH AND MOBILITY PARTNERSHIP (CHAMP) SURVEY

We are seeking feedback about the CHAMP program, which includes screening of blood pressure, muscle strength, balance, and mobility, along with recommendations for exercise.

Have you ever participated in a CHAMP screening event? (please check the appropriate box) ☐ YES ☐ NO
If you answered "yes" to this question, we would appreciate your feedback! Your responses will help us determine how well the program has been working and how it can be improved. Your responses will be anonymous, so please do not write your name anywhere on the survey. Thank you very much for your feedback!
To complete the survey:
Be sure to read all the answer choices before marking your answer.
 Answer each question by putting a legible check mark or "X" in the box to the left of your answer, like this:
√ OR X
Please answer every question, and please check only <u>ONE</u> answer per question.
 1. How would you rate the CHAMP program overall? Excellent Very Good Good Fair Poor
 2. How satisfied are you with your experience as a participant in the CHAMP program? Completely Satisfied Mostly satisfied Somewhat satisfied A little satisfied Not at all satisfied
PLEASE TURN TO THE BACK OF THIS PAGE TO CONTINUE THE SURVEY

3.	How well did the health care providers at CHAMP work together to assess and make recommendations for you? Extremely well Very well Somewhat well Not so well Not well at all
4.	How do you feel about having health care students (physical therapy and nursing students) involved with the CHAMP program? Strongly positive Positive Neutral Negative Strongly negative
5.	Please rate your level of agreement with the following statement: "I have benefitted physically (for example, with better strength, balance, walking, or overall health) from my participation in CHAMP". Strongly agree Agree Neutral Disagree Strongly disagree
6.	What were the two BEST things about your CHAMP experience?
7.	What were two things about your CHAMP experience that could have been better?

FORMS: TESTS

The Activities-specific Balance Confidence (ABC) Scale

Name:		Da	ite:			ID#	:		_Score
For <u>each</u> of the choosing a co									confidence by
0% 10 No Confidence	20	30	40	50	60	70	80	90	100% Completely Confident
"How confider you	nt are yo	ou that y	you ca	an maii	ntain yo	ur balanc	e and	rema	ain steady when
1. walk around	the hou	se?	%						
2. walk up or d	own stai	rs?	%						
3. bend over a	nd pick ι	ıp a slip	per fro	om the	front of a	a closet flo	or? _		%
4. reach for a s	mall car	n off a s	helf at	eye le	vel?	%			
5. stand on you	ur tip toe	s and re	each fo	or some	ething al	ove your	head?		%
6. stand on a c	hair and	reach t	for son	nething	ı?'	%			
7. sweep the fl	oor?	%							
8. walk outside	the hou	ise to a	car pa	ırked in	the driv	eway?	%		
9. get into or o	ut of a ca	ar?	%						
10. walk across	a parkir	ng lot to	the m	all?	%				
11. walk up or o	down a r	amp?	%	ı					
12. walk in a cr	owded n	nall whe	ere pec	ple rap	oidly wall	k past you	?	_%	
13. are bumped	l into by	people	as you	ı walk t	through t	he mall?_	9	6	
14. step onto o	off of a	n escala	ator wh	nile hol	ding onto	a railing	?	_%	
15. step onto or railing?%		escalato	r while	holdin	ig onto p	arcels suc	ch that	you (cannot hold onto the
16. walk outside	e on icy	sidewal	ks?	%					
Tally Average of	f Total F	Percenta	ages: _	%	6				
	_								

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MINI-MENTAL STATE EXAMINATION (MMSE) ANSWER SHEET

		Score	<u>Points</u>
Orientation			
1. What is the	Year?		1
	Season?		1
	Date?		1
	Day?		1
	Month?		1
2. Where are we?	State?		1
	County?		1
	Town or city?		1
	Hospital/other facility?		1
	Floor?		1
Danistas di sa			
Registration 2 Name three objects (bad	annia shaa) taking ana sasand ta sas		
2 \	, apple, shoe), taking one second to say ect all three after you have said them.		
-	correct answer. Repeat the answers until		3
the subject learns all thre	e (give up to o urais).		3
1 Serial sevens Ask the si	ubject to begin with 100 and count		
	ne point for each correct answer. Stop		
	6, 79, 72, 65). <i>Alternate:</i> Spell WORLD		
	the number of letters in correct order,		
e.g., dlrow=5, dlorw=3.	the number of fetters in correct order,		5
c.g., unow-3, ulorw-3.			3
Recall			
5. Ask for names of three of	objects learned in question 3. Give one		
point for each correct ans	swer.		3
•			
Language			
. •	vatch. Have the subject name them as you		•
point.	O		2
7. Have the subject repeat '			1
3	a three-stage command. "Take the paper		
	the paper in half. Put the paper on the		2
floor."	1 1 1 CH : WOLOGE WOLD		3
	d obey the following: "CLOSE YOUR		4
EYES." (Write it in large			1
•	sentence of his or her own choice. (The		
	a subject and a verb and should make		1
sense.) Ignore spelling en	_		1
	ne figure below. (Give two overlapping		
	if all sides and angles are preserved and		1
if the intersecting sides f	orm a quadrangie).		1
			T-4 1 20
			Total = 30

Source: Copyright © Marshall Folstein, M.D.

Participant ID#:	Date:

GERIATRIC DEPRESSION SCALE¹

Instructions: Choose the best answer for how you felt over the past week. *Note:* When asking the participant to complete the form, provide the self-rated form.

16. Do you often feel downhearted and blue?

18. Do you worry a lot about the past?

19. Do you find life very exciting?

21. Do you feel full of energy?

17. Do you feel pretty worthless the way you are now?

20. Is it hard for you to get started on new projects?

1. Are you basically satisfied with your life? No Yes 2. Have you dropped many of your activities and interests? Yes No 3. Do you feel that your life is empty? Yes No 4. Do you often get bored? Yes No 5. Are you hopeful about the future? No Yes 6. Are you bothered by thoughts that you just can't get out of your head? Yes No 7. Are you in good spirits most of the time? No Yes 8. Are you afraid that something bad is going to happen to you? Yes No 9. Do you feel happy most of the time? No Yes 10. Do you often feel helpless? Yes No 11. Do you often get restless and fidgety? Yes No 12. Do you prefer to stay home at night, rather than go out and do new things? Yes No 13. Do you frequently worry about the future? Yes No 14. Do you feel that you have more problems with memory than most? Yes No 15. Do you think that it is wonderful to be alive now? No Yes

22. Do you feel that your situation is hopeless?
23. Do you think most persons are better off than you are?
24. Do you frequently get upset over little things?
25. Do you frequently feel like crying?
26. Do you have trouble concentrating?
Yes No
Yes No
Yes No

27. Do you enjoy getting up in the morning?
28. Do you prefer to avoid social gatherings?
29. Is it easy for you to make decisions?
30. Is your mind as clear as it used to be?
No
Yes
No
Yes
No
Yes

Score: Count responses circled in column A. A total greater than 12 may indicate depression.

Short form consists of 15 questions including items 1-4, 7-9, 12, 14, 15, 17, and 21-23. A total greater than 4 column A responses may indicate depression.

В

No

No

No

Yes

No

Yes

Yes

Yes

Yes

No

Yes

No

¹ Yesavage JA, Brink TL, Rose TL, et al. Development and validation of a geriatric depression screening scale: a preliminary report. J Psychiatr Res. 1983;17:37-49.

Participant ID#:	Date:

GERIATRIC DEPRESSION SCALE¹

Instructions: Choose the best answer for how you felt over the past week.

		<u>A</u>	<u>B</u>
1.	Are you basically satisfied with your life?	No	Yes
2.	Have you dropped many of your activities and interests?	Yes	No
3.	Do you feel that your life is empty?	Yes	No
4.	Do you often get bored?	Yes	No
5.	Are you hopeful about the future?	No	Yes
6.	Are you bothered by thoughts that you just can't get out of your head?	Yes	No
7.	Are you in good spirits most of the time?	No	Yes
8.	Are you afraid that something bad is going to happen to you?	Yes	No
9.	Do you feel happy most of the time?	No	Yes
10.	Do you often feel helpless?	Yes	No
	Do you often get restless and fidgety?	Yes	No
12.	Do you prefer to stay home at night, rather than go out and do new things?	Yes	No
	Do you frequently worry about the future?	Yes	No
	Do you feel that you have more problems with memory than most?	Yes	No
	Do you think that it is wonderful to be alive now?	No	Yes
	Do you often feel downhearted and blue?	Yes	No
	Do you feel pretty worthless the way you are now?	Yes	No
	Do you worry a lot about the past?	Yes	No
	Do you find life very exciting?	No	Yes
	Is it hard for you to get started on new projects?	Yes	No
	Do you feel full of energy?	No	Yes
	Do you feel that your situation is hopeless?	Yes	No
	Do you think most persons are better off than you are?	Yes	No
	Do you frequently get upset over little things?	Yes	No
25.	Do you frequently feel like crying?	Yes	No
26.	Do you have trouble concentrating?	Yes	No
27.	Do you enjoy getting up in the morning?	No	Yes
28.	Do you prefer to avoid social gatherings?	Yes	No
29.	Is it easy for you to make decisions?	No	Yes
30.	Is your mind as clear as it used to be?	No	Yes

¹ Yesavage JA, Brink TL, Rose TL, et al. Development and validation of a geriatric depression screening scale: a preliminary report. J Psychiatr Res. 1983;17:37-49.

How Physically Active Are You?



An assessment of level and intensity of physical activity

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http://depts.washington.edu/hprc/rapa

Rapid Assessment of Physical Activity

Physical Activities are activities where you move and increase your heart rate above its resting rate, whether you do them for pleasure, work, or transportation.

The following questions ask about the amount and intensity of physical activity you usually do. The intensity of the activity is related to the amount of energy you use to do these activities.

Examples of physical activity intensity levels:

Light activities your heart beats slightly faster than normal you can talk and sing Stretching Walking Vacuuming or Leisurely Light Yard Work Moderate activities your heart beats faster than normal you can talk but not Aerobics sing Strength **Swimming** Fast Class Walking Training Gently Vigorous activities your heart rate increases a lot you can't talk or your talking is broken up by Tennis, Racquetball, Jogging large breaths Pickleball or Badminton or Stair Running Machine

How physically active are you? (Check one answer on each line)

Does this accurately describe you?

	1	I rarely or never do any physical activities.	Yes	№
	2	I do some light or moderate physical activities, but not every week.	Yes	□ S
	3	I do some light physical activity every week.	Yes	No
	4	I do moderate physical activities every week, but less than 30 minutes a day or 5 days a week.	Yes	No
	5	I do vigorou s physical activities every week, but less than 20 minutes a day or 3 days a week.	Yes	No 🗆
	6	I do 30 minutes or more a day of moderate physical activities, 5 or more days a week.	Yes	No 🗆
	7	I do 20 minutes or more a day of vigorous physical activities, 3 or more days a week.	Yes	No
RAPA	7 1	I do activities to increase muscle strength , such as lifting weights or calisthenics, once a week or more.	Yes	No
RAF 2-Por	70g = c 2	I do activities to improve flexibility , such as stretching or yoga, once a week or more.	Yes	No
	_	ID#		
		Today's Date		

Scoring Instructions

RAPA 1: Aerobic

To score, choose the question with the highest score with an affirmative response. Any number less than 6 is suboptimal.

For scoring or summarizing categorically:

Score as sedentary:

1. I rarely or never do any physical activities.

Score as under-active:

2. I do some light or moderate physical activities, but not every week.

Score as under-active regular – light activities:

3. I do some light physical activity every week.

Score as under-active regular:

- 4. I do moderate physical activities every week, but less than 30 minutes a day or 5 days a week.
- 5. I do vigorous physical activities every week, but less than 20 minutes a day or 3 days a week.

Score as active:

- 6. I do 30 minutes or more a day of moderate physical activities, 5 or more days a week.
- 7. I do 20 minutes or more a day of vigorous physical activities, 3 or more days a week.

RAPA 2: Strength & Flexibility

I do activities to increase muscle strength, such as lifting weights or calisthenics, once a week or more. (1)

I do activities to improve flexibility, such as stretching or yoga, once a week or more. (2)

Both. (3)

None (0)

FORMS: FOOTWEAR

CHAMP Shoe Request Form: (please complete to obtain shoe appointment)

Do you have Diabetes? Yes or No (circle) Participants who have diabetes cannot receive shoes from the CHAMP footwear program. If you answered yes, you should see your doctor for a referral to an appropriate foot specialist for diabetic footwear.

Have you fallen in the past year? Yes or No (circle) If yes, participants must have been seen in CHAMP before being seen in the footwear program. If yes, have you been seen in CHAMP? Yes or No (circle) Date Seen in CHAMP:



City, State: ______, _____, Shoe Size: Shoe Width: Men's or Women's (If 2 different shoe sizes: R / L) Medical or physical issues to consider in shoe selection: Preferred Shoe Style: (Circle) Athletic Loafers Mary Janes Lace-ups Slip-ons Orthopedic shoes Velcro closure Open toe Open heel Other: **Do you need?** (circle) Wide toes Wide heels Narrow heels Narrow toe Do you use shoe inserts or braces? Yes or No (circle) If yes, what are the shoe inserts or braces for? What shoe brand and/or style have you worn recently that you find to be the best for you? Below to be filled out by CHAMP volunteer_____ Special Considerations:

Physical Therapist Signature: Date:

Footwear Program



Informed Consent and Liability Waiver

By initialing and signing below you acknowledge and agree to the following:

Disclaimer:

There are certain inherent risks associated with footwear that could cause discomfort, pain or injury. You have the right to stop or refuse the shoe fitting, especially if you feel any discomfort or pain at any time. The person fitting your shoes will take every precaution to ensure that you are protected from any potential hazards while you are being fitted for shoes. You should never be forced to perform any procedure that you do not wish to perform.

Consent:

I hereby agree to participate fully in the shoe fitting and to answer any and all questions regarding my medical history and current level of function and/or mobility fully and truthfully to the best of my ability.

I hereby acknowledge that I have been informed of inherent risks of participating in f *I verify these statements by placing my initials here:	ootwear program.
Tiverily these statements by placing my initials here:	
RELEASE AND WAIVER OF LIABILITY AGREEMENT: Footwear Program	
I ("Participant") attest	that I understand the
inherent risks and rewards of this footwear program. I hereby release CHAMP and France and all physical therapists, physical therapist assistants, volunteers and any and all perowners of property associated with the distribution of footwear, from any and all liak I am fully aware that I am participating at my own risk and will not hold those entities responsible in the event of my incurring an injury or exacerbating any previously exist had. If I have any medical conditions, I have consulted with my physician to make surprogram is appropriate for me to participate in.	ee Your Feet as well as any ersons, and managers and bility related to said risks. Sor persons named above ting conditions I may have
I UNDERSTAND THAT IF AT ANY TIME I HAVE INCREASED PAIN, PRESSURE, NUMBNES	S OR FEELING OF
UNSTEADINESS RELATED TO THE SHOES I HAVE BEEN GIVEN, I WILL NO LONGER USE	THE GIVEN SHOES AND SEEK
MEDICAL ATTENTION. I AM VOLUNTARILY PARTICIPATING IN THIS COMMUNITY SERV	ICE WITH KNOWLEDGE OF
THE RISK INVOLVED, AND I AGREE TO ASSUME RESPONSIBILITY FOR MY SAFTEY AND	HEALTH ONCE I HAVE
ACCEPTED THE FOOTWEAR.	
*I verify this statement by placing my initials here:	
I UNDERSTAND THAT THERE ARE INCREASED RISKS OF INDIVIDUALS WITH A DIABETE ATTEST THAT I HAVE NEVER BEEN TOLD THAT I HAVE DIABETES MELLITUS AND TO M CURRENTLY HAVE DIABETES MELLITUS TYPE 1 OR 2. IF I SHOULD BECOME AWARE TH DIABETES MELLITUS TYPE 2 WITHIN THE NEXT 6 MONTHS OF THIS DATE, I WILL STOP GIVEN AND SEEK A REFERRAL FROM MY PRIMARY CARE PROVIDER FOR AN APPROPR ASSESSMENT. *I verify this statement by placing my initials here:	Y KNOWLEDGE I DO NOT IAT I DO IN FACT HAVE USING THE SHOES I WAS
I HAVE CAREFULLY READ THIS AGREEMENT AND FULLY UNDERSTAND ITS CONTENTS.	I AM AWARE THAT THIS IS A
RELEASE OF LIABILITY AND A CONTRACT BETWEEN MYSELF AND THE CHAMP PROGRA	AM AND SIGN IT OF MY OWN
FREE WILL.	
PARTICIPANT/RELEASOR:	DATE:
Witness Signature:	DATE:

Footwear Program



Name:		Date:	Location:			
<u>SUBJECTIVI</u>	E: See Shoe Form completed by th	e participant				
<u>OBJECTIVE</u>	:Brannock: L ToeArch	_Width R Toe	MTPWidth_			
Gait : Antal	gic Trendelenburg R L Decre	eased stance time: R	L Short step lengt	h : Y / N		
<u>POSTURAL</u>	OBSERVATION:					
(Front) IC I	Height: Higher RLASIS: Highe	r RLGrt Troch:	Higher RL			
LLD: Y N	Shorter RL Knee: Varus / V	algus Notes:		<u>.</u>		
Arch: Pes C	avus: R L Pes Planus: R	L Hallux Valg	gus: R L			
Rearfoot V	arus/Valgus: Y / N Intoe or Out	ttoe Hammer Toe	s: R L			
Other Abno	ormalities:					
CALLUS FO	RMATION ON PLANTAR ASPECT:					
R: Sole	Heel: Medial Lateral Middle MT	T: 1 2 3 4 5 Note	es			
L: Sole	Heel: Medial Lateral Middle M7	T: 1 2 3 4 5 Not	es			
<u>PALPATION</u>	NOF FOOT: Rigid Flexible S/S Hy	ypermobility: Y/N				
Notes:						
Pain: Y / N	Location:					
<u>WORN SHO</u>	E EVALUATION: Type: Athletic Dr	ess Sole : Slick Grip	py Heel rise : Y / N			
Rocker : Fr	ont Rear Other: Tight Loose Whe	ere: Laces Heel Toe	Heel slip	o: Y / N		
Location of	f Wear Points: MT : Min Mod Seven	re Heel : Medial Later	al Midsole Wear: Mi	n Mod Severe		
Notes:						
Shoe Fitting	g:					
Shoe Size	Brand	Model	Features	Fit		
	t Report after 10 minutes of walk		ility:			
Notes:						
Other Concerns: V. N. Describe:						
Other Concerns: Y N Describe:						