

Concussion Clinical Trajectories

1. Course Description

This course discusses how to use the clinical interview, Vestibular-Ocular Motor Screening (VOMS), BESS, and ImPACT profiles to determine clinical trajectories and treatment pathways for an individual patient post-injury.

2. Speakers

Erin Reynolds, PsyD; Carrie Burgert, PT, Brian Roberts, MS, ATC

3. Contact Hours

1.0

4. Cost

\$39

5. Registration Link

ConcussionCareTraining.com

6. Target Audience

Physicians, Nurse Practitioners, Physician Assistants, Psychologists, Athletic Trainers, Physical Therapists, Occupational Therapists, Registered Nurses

7. Location/Format

Pre-recorded lecture (Internet enduring material, Distance learning: independent, E-learning course, self-paced program, home study,)



Concussion Clinical Trajectories

8. Learning Objectives

(Achievement assessed through post-course evaluation/quiz) At the end of this course, the learner will be able to:

- Identify the six clinical trajectories and how they may present post-concussion
- Review the ImPACT scores, VOMS results, and symptom profiles that may indicate a certain clinical trajectory
- Identify how the VOMS and BESS assessments can aid in the assessment of concussion

Summary of Evidence: There are 6 clinical trajectories that patients may fall under post-concussion. ImPACT, VOMS, and reported symptoms can help determine clinical trajectories. Once one or more clinical trajectories are determined, concussion treatment is tailored to that trajectory.

9. Educational Level

Essential/Beginner/Introductory

10. Course Outline

- Six clinical trajectories: assessment and treatment
- VOMS
- BESS



Concussion Clinical Trajectories

CE Credits Offered:

Athletic Trainers

ImPACT Applications, Inc. (BOC AP# P3429) is approved by the Board of Certification, Inc. to provide continuing education to Athletic Trainers. This program is eligible for a maximum of 1 Category A hours/CEUs. ATs should claim only those hours actually spent in the educational program.

Physicians

ImPACT Applications, Inc. is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

AMA Credit Designation Statement

ImPACT Applications, Inc. designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credit*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Physical Therapists

ImPACT Applications is approved to offer CEUs to physical therapists for this course in select states. Please see <u>this list</u> to determine if you're eligible to claim credits.



Copyright 2022. ImPACT Applications, Inc. All rights reserved.



Concussion Clinical Trajectories

Course Completion Requirements

Learners must do the following to receive a valid statement of credit or certificate: Watch the prerecorded presentation Complete the course quiz and satisfaction survey

Attendance Requirements

Variable credit is not awarded for video on demand courses. ATs should claim only those hours actually spent in the educational program.

Prerequisites

None

Healthcare Provider Applicability

Available upon request. Please email training@impacttest.com to request.

Special Needs Requests

Participants who have special needs are encouraged to contact program organizers so that all reasonable efforts to accommodate these needs can be made.

Included with Registration

Access to video on-demand course Printable course slides Technical support for training dashboard Presenter contact information available on request

Required Materials

ImPACT Applications training dashboard login

Speaker Standards

Statements and opinions contained in this presentation are solely those of the presenter. Treatments and tools presented today are some of many that are available.

Presenters have agreed to demonstrate high standards of professional conduct and will not discriminate against learners on the basis of gender, age, socioeconomic or ethnic background, sexual orientation, or disability.

ImPACT Applications owns the slides presented. Attendees may not use any materials presented without written permission from ImPACT Applications.

Copyright 2022. ImPACT Applications, Inc. All rights reserved.



Concussion Clinical Trajectories

Cancellation Policy

By the Learner: You may not cancel a video on-demand purchase. The course is available on your ImPACT Applications training dashboard and you may watch it at any time. If you are unsatisfied with the course, please contact <u>training@impacttest.com</u> to receive credit towards another course of equal or lesser value. **By ImPACT Applications:** If ImPACT Applications removes a course from its video on-demand library, they will first offer the individual a credit toward another course of equal value. If the individual does not want another course, the provider will refund the registration fee for the course.

Complaint Policy

When a participant, either verbally or in written format, files a grievance and expects action on the complaint, the following actions will be taken.

If the grievance concerns a speaker, the content presented by the speaker, or the style of presentation, the individual filing the grievance will be asked to put his/her comments in written format. The planning committee will then pass on the comments to the speaker, assuring confidentiality. If the grievance concerns a workshop, its content, level of presentation, or the facilities in which the workshop was offered, the planning committee will mediate and will be the final arbitrators. If the participant requests action, the final arbitrator will follow the standard cancellation and refund policies. If the grievance requires a resolution, a member of the planning committee will take necessary action. Please contact ImPACT Applications at training@impacttest.com, (877) 646-7991 ext. 908, or +1 (412) 567-8400 to submit a complaint, or if you have additional questions.

Commercial Support

Currently, ImPACT Applications does not accept commercial support for any continuing education programs.

Conflict of Interest Policy

Available upon request All individuals in control of content disclosed **no relevant financial relationships.** The planning committee identified **no conflicts of interest** for this course.

Commercial Bias

The intent of this course is to promote improvements in the management of concussion. Attendees are encouraged to inform the course planning committee through the course evaluation if any commercial bias is detected.



Concussion Clinical Trajectories



Erin Reynolds, PsyD

Clinical Director of Sports Concussion Baylor Institute for Rehabilitation

Dr. Reynolds serves as Clinical Director of Sports Concussion for the Baylor Institute for Rehabilitation. Previously, she was Fellowship Director for the UPMC Sports Concussion Program and was an Assistant Professor in the Department of Orthopaedic Surgery. Dr. Reynolds completed an APAaccredited internship in neuropsychology, as well as a two-year, APAaccredited postdoctoral residency in neuropsychology at the Bedford Veteran's Administration Medical Center (Bedford VAMC) in Bedford, Massachusetts. Currently, Dr. Reynolds treats youth, high school, collegiate, and professional level athletes. She is a frequent invited lecturer on the topic of sport-related concussion at local, as well as national meetings.



Concussion Clinical Trajectories



Carrie Burgert, PT, DPT Physical Therapist Xcelerate Physical Therapy

Carrie earned a BS in Kinesiology from Cal Poly San Luis Obispo in 1998, and her Masters in Physical Therapy in 2004 and Doctorate in 2008 from Azusa Pacific University. She became credentialed as an ImPACT Trained Physical Therapist in 2016. Carrie is specialty trained in orthopedics and vestibular rehabilitation.



Brian Roberts, MS, ATC

Director of Sports Medicine and Business Operations Seal Beach Physical Therapy

Brian earned a Master's degree in Exercise Physiology from Cal State University, Fullerton. He was one of the first certified athletic trainers in the country to develop a comprehensive concussion center, and owns and operates several state of the art sports medicine and physical therapy practices in southern California. He specializes in post-concussion return to play. He has also worked as a consultant to NASA, US Olympic Committee, the NFL and the MLB.