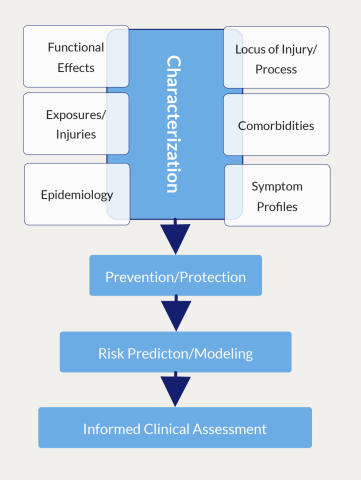
Research Needed to Treat Acquired Central Auditory Processing Disorder (CAPD) in Service Members and Veterans

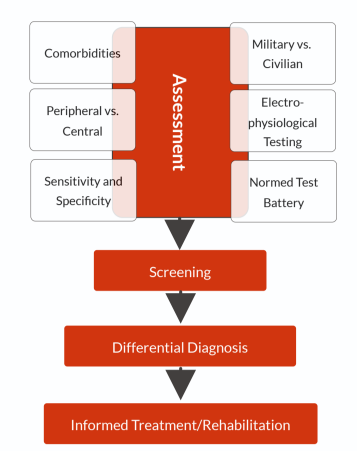


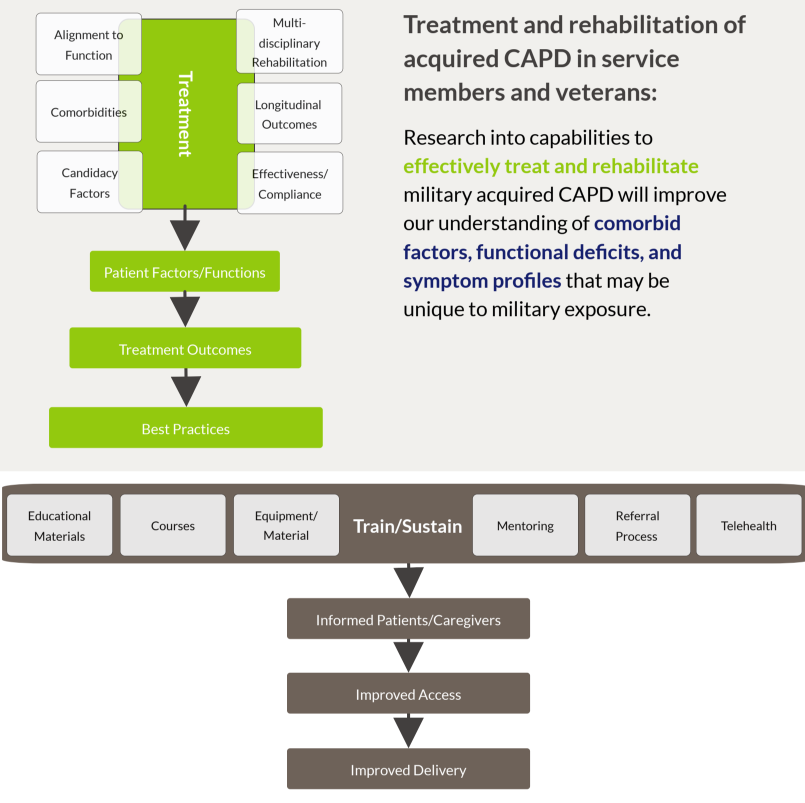
Characterization of acquired CAPD in service members and veterans:

Research into capabilities to prevent, protect, predict, model, and experimentally assess military acquired CAPD will improve the selection and accuracy of clinical assessment strategies, and inform the development of evidence-based educational materials and courses.

Assessment of acquired CAPD in service members and veterans:

Research into capabilities to screen, differentially diagnose, and evaluate military acquired CAPD will support the development and selection of treatment and rehabilitative strategies, and help to document and explain risk factors, comorbidities, symptom profiles, trajectories, and outcomes.

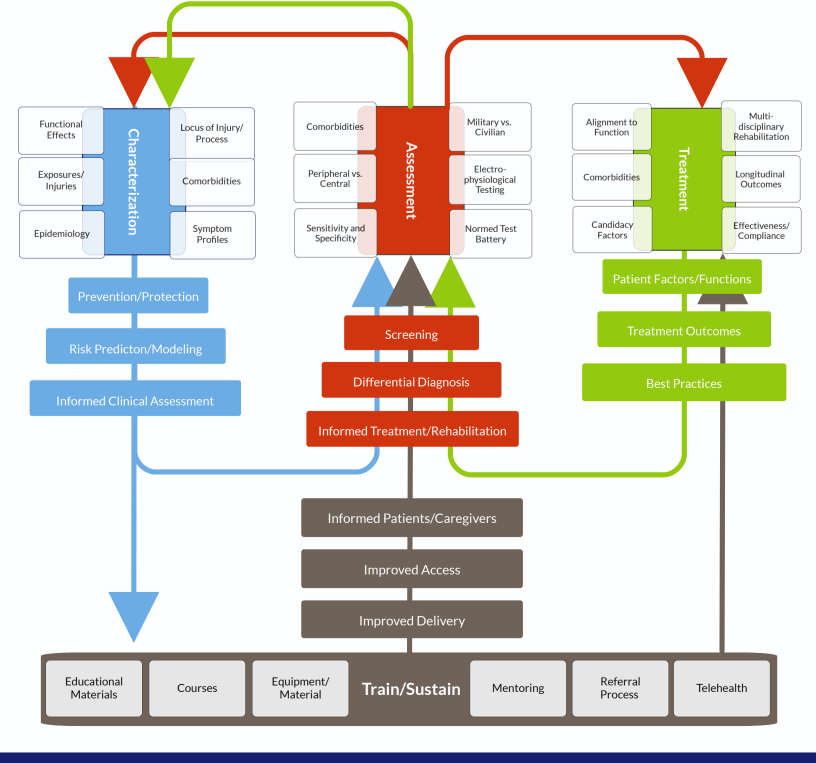




Training and sustaining DoD and VA clinicians and patients:

Research into capabilities to effectively train clinicians and educate patients, and **improve care access and delivery**, will **improve assessment/diagnostic efficacy** and **patient outcomes**.

Objectives combine to build a solution-driven model of research and development needed for treatment and rehabilitation of acquired CAPD



Adapted from: Tepe, V., Papesh, M., Russell, S., Lewis, M. S., Pryor, N., & Guillory, L. (2020). Acquired central auditory processing disorder in service members and veterans. *Journal of Speech, Language, and Hearing Research, 63*(3), 834–857.

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