| Submitter: | Brady Whetten |
|--------------------------------|---------------------------------|
| On Behalf Of: | |
| Committee: | Senate Committee On Health Care |
| Measure, Appointment or Topic: | HB3824 |

HB 3824A

As a physical therapist practicing in Oregon, passage of HB 3824 is vitally important because it recognizes the vital role that PTs play in Oregon's health care system and the rigorous training, education, and experience that PTs bring to serve our patients. Personally, passage of HB 3824 would improve my ability to serve patients by improving safe and effective access to physical therapists.

HB 3824A aligns the practice of physical therapy in Oregon with the Model Practice Act established by the Federation of State Boards of Physical Therapy – in some cases, like dry needling, expanding care that is available in 46 others states, but currently not available in Oregon.

HB 3824A would allow physical therapists to certify a patient's disability placard or license plate application. This ability is vitally important especially given Oregon's shortage of providers and can help ensure that patients get adequate accommodations quickly and without unnecessary delay.

HB 3824A would improve access, particularly in rural communities, to and timeliness of patient imaging by allowing PTs to order and interpret imaging. Over 10 other states have taken this action to help reduce patient cost burdens and improve patient outcomes by ensuring timeliness of care.

HB 3824A ensures patient safety by protecting the title "Doctor of Physical Therapy or DPT" to ensure that only those holding a doctoral degree in physical therapy are permitted to use this title and abbreviation.

HB 3824A Enhances patient safety by adopting statutory language included in the PT Model Practice Act related to sexual misconduct to ensure that the PT licensing board has appropriate authority related to misconduct that is verbal, physical, and also through electronic means.

Thank you for you consideration.

Brady Whetten