

Important Information from the Ohio State Chiropractic Board – Scam Alert!

Please be aware that a scam email was sent to Ohio licensees from a source claiming to be the Ohio State Chiropractic Board. A screenshot of the email is below. The email is NOT from the Board, or anyone associated with the Board. The Board does not send encrypted messages to licensees and emails originating from actual Chiropractic Board staff end in @chr.ohio.gov. It is recommended that you delete the email and do not click or download any attachments in the email.

Licensees should remain aware that scammers are also calling, faxing, and emailing licensed professionals claiming to be agents of the state, DEA or FBI. Please remember, Board investigators, DEA agents and FBI agents will not ask for fine payment or personal/sensitive information over the phone. When the scammers communicate via phone call, they may spoof the legitimate phone number for the Board (614-644-7032). Be aware that scammers can spoof phone numbers to appear as though they legitimately belong to the entity they are claiming to be. If you are contacted by a scammer, please report the incident to your local law enforcement and Ohio's Attorney General by filing a complaint online at ohioprotects.org or by calling 800-282-0515.

Example of fraudulent email – Delete and do not open any attachments!

State Chiropractic Board of Ohio Professional Health Care Provider Document



Erin, Stunmp (Ohio State Chiropractic Board)
(erin.stunmp@chirobd.ohio.gov) has sent you a secured message document.

To access the secure document

Save and open the attachment (State Chiropractic Board of Ohio Professional Health Care Provider Document) and follow the instructions to access the document.

â

Encrypted message from OneDrive secure messaging system

This message is confidential for the use of the addressee only
[Privacy Statement](#)

Email encryption powered by Office 365. [Learn More](#)
Microsoft Corporation, One Microsoft Way, Redmond, WA 98052



State Chir...ment.html

38 KB