



## OFFICE OF THE MEDICAL INVESTIGATOR

### PUBLIC NOTICE \*VIRTUAL MEETING\*

Notice is hereby given to the public that the New Mexico Board of Medical Investigators will hold a meeting commencing on **Tuesday, March 16, 2021, 2:00 P.M.** The meeting will be held for the purpose of considering such business as may be taken up by the group. Upon the vote of the board, the meeting may be closed pursuant to NMSA 1978 10-15-1(H). All meeting attendees, including the public, may join the open session portion of the meeting via Zoom Webinar (<https://zoom.us/about/>).

#### **Following is the Zoom Webinar information for virtual access to the meeting:**

##### **Link to join the meeting:**

<https://hsc-telehealth.zoom.us/j/94862741872?pwd=T2JYcnFtRctjMHRhb2JEa2o4VzhwQT09>

**Meeting ID:** 948 6274 1872

**Password:** 728263

##### **One tap mobile**

+16699009128,,94862741872#,,,,\*728263# US (San Jose)

+12532158782,,94862741872#,,,,\*728263# US (Tacoma)

##### **Dial by your location**

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

Public comment may be submitted via email ([acervantes@salud.unm.edu](mailto:acervantes@salud.unm.edu))

or phone call (505-925-6650) before the meeting.

A copy of the meeting agenda will be available in the UNM HSC Public Affairs Office, accessible on the public website ([omi.unm.edu](http://omi.unm.edu)) and such other locations chosen by the Chief Medical Investigator of the Office of the Medical Investigator, at least 72 hours before the meeting.

Individuals with a disability who are in need of a reader, amplifier, qualified sign language interpreter, or any other form of auxiliary aid or service to attend or participate in a meeting of the Board of Medical Investigations can contact UNMHSC office of Public Affairs at least one week prior to the meeting. Public documents, including the agenda and minutes, can be provided in various accessible formats. Please contact the UNMHSC office of Public Affairs (505-272-3322) if an accessible format is needed.