NOTE: all registered users have one day access before the account expires, so they will have to register each day

How to login to the new Guest Wireless.

1. Select the “Guest” SSID network.

2. This will automatically take users to the wireless page below.
3. Select “Log in with Facebook” or “Register for Guest Access”

OR

4. If you choose to login with Facebook, Click on “Log in with Facebook”, then enter your Facebook credentials.
   Note: *Below credentials are only used as an example*
5. Click “Continue as…” which will be filled in with your Facebook username.

6. Accept the “Acceptable Use Policy”
7. If you select “Register for Guest Access,” fill out the registration form below by entering the required information, and then click “Register”

8. Click “Sign On”
9. Accept “Acceptable Use Policy” and complete registration

Acceptable Use Policy

Please read the Acceptable Use Policy

The wireless network is for the use by students, patients, associates, visitors and staff of The Nebraska Medical Center, UNMC and UNMC Physicians (the Nebraska Medical Center campus) only. Individuals using this wireless network are subject to having all of their activities on this network monitored and recorded by systems personnel. Anyone using this wireless network expressly consents to such monitoring and is advised that if such monitoring reveals possible evidence of criminal activity, system personnel may provide the evidence of such monitoring to law enforcement officials. The Nebraska Medical Center campus reserves the right to revoke and deny access, without warning, in the event that an abuse of policy is detected. The Nebraska Medical Center campus strongly enforces copyright laws. The use of peer to peer file (i.e. BitTorrent, Gnutella, etc) sharing protocols on this network is expressly prohibited. WARNING: This wireless network is not secure. The Nebraska Medical Center campus assumes no liability for the theft, corruption or loss of data on systems for users who access this network. This network requires no authentication and has no encryption.

Accept  Decline