

- ⚠️ Do not connect your device (workstation, cellphone or iPad) to BellMTS Guest Wifi while at the hospital; it will break your connection to MS Teams, Connection Dialer (Virtual Visit Provider Portal) and MyMBT Messaging (Cortext).
- Due to the potential security and privacy risks associated with the TikTok app, you must delete the app from your work or personal device prior to installing and using Connection Dialer on that device.

## How to Connect

- 1 Log into the Virtual Visit Provider Portal using your network username and password <https://evisit.mbtelehealth.ca/provider/>.
- 2 The connection information is found in iScheduler on the Whiteboard Report as shown in the example below.
  - ⓘ Please ensure for these multi-site sessions that your clerk who books the appointments also sends you the connection information, as it is only available on this report.

If you are not able to access the connection information prior to your session, contact the MBT Schedulers at 204-940-8500 Option 4, then Option 2 (Monday to Friday 0800-1600).

**General Practitioner 631353**  
Consultant: temp test

**Start: 5/1/2023 11:00 End: 5/1/2023 11:30**

If you are registered for this multi-site telehealth session and the event is already in progress and you are NOT connected, dial the appropriate number below.  
(Note: If you have not registered for this event you must contact the MBT Schedulers to be connected.)

On MBT network	1000631353 and enter PIN 21831 when prompted		
Outside of MBT network	1000631353@test.mbtelehealth.ca		
Host:	Site	Room	Codec
	Virtual Visit Provider Portal	Temp Test	TempTest
Referral Site:	Garden Hill-NS	CLIN2-Exam #7	VCU1 (57035)
Attendees:	WPG-MATC Ellice	Training Room	VCU1 (55216)

- 3 Click on the Multi-Site tab and enter the dial string and PIN (if required) and click **Launch Connection**.

Connection Dialer

Site to Site Multi-Site Out of Province Recent Connections

Enter Multi-Site Dial String (refer to the Whiteboard)  
\* Required

Launch Connection

- 4 Make sure to disconnect at the end of every call.