



Telemedicine Excellence
everywhere...

About

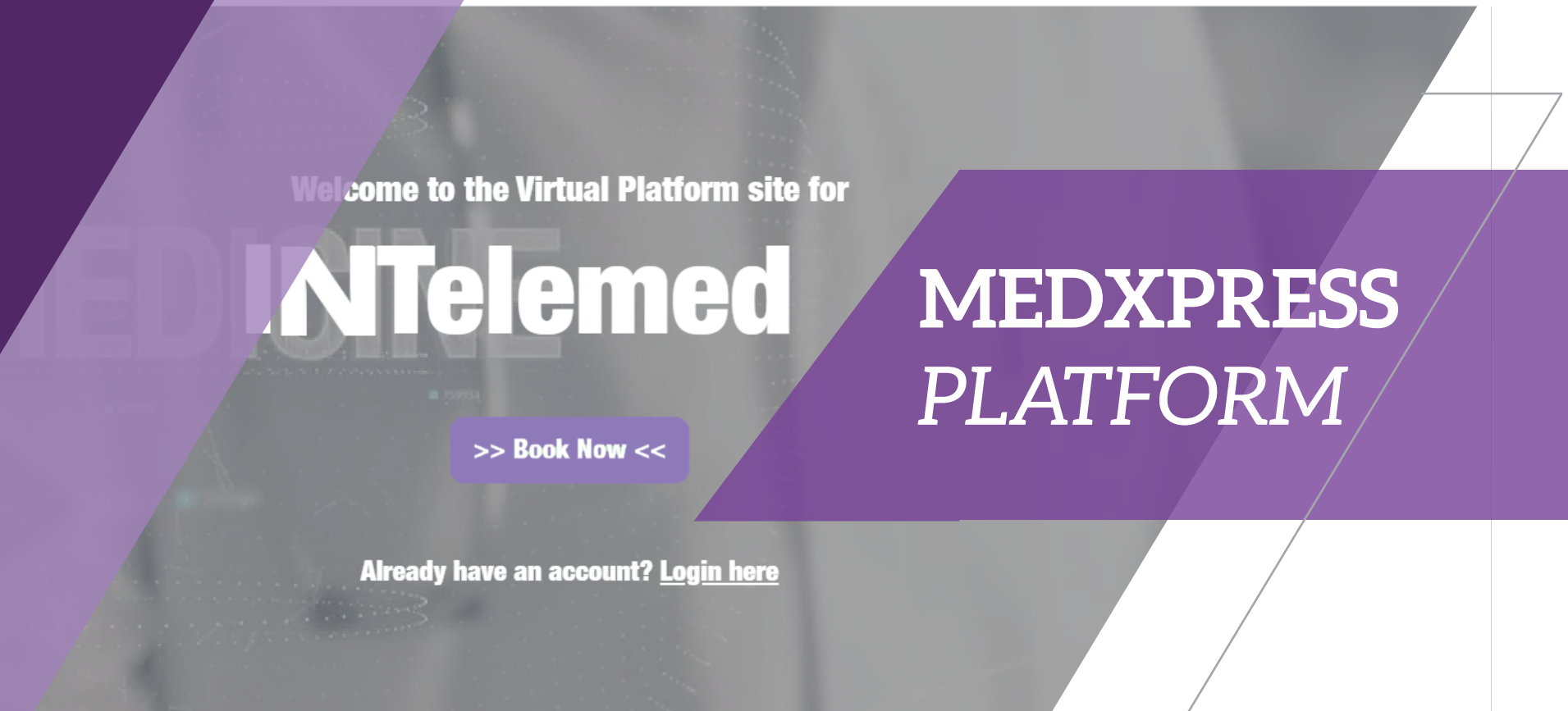
MEDXPRESS

MEDXPRESS is the software platform by INTELEMED, that helps manage clinics and Doctors schedules, User-Friendly booking system and payments processing.

The platform is secured and encrypted, it allows healthcare providers to receive real-time data, videos, images and audios from medical devices at the patient side.

MEDXPRESS is a one stop-shop solution offering a cost effective EMR module, payment processing, Scheduling and video encounter platform.

MEDXPRESS is offered as MEDXPRESS web based software and MEDXPRESS mobile App.



Contact:

226-884-7899
info@intelemed.ca
www.intelemed.ca

www.intelemed.ca

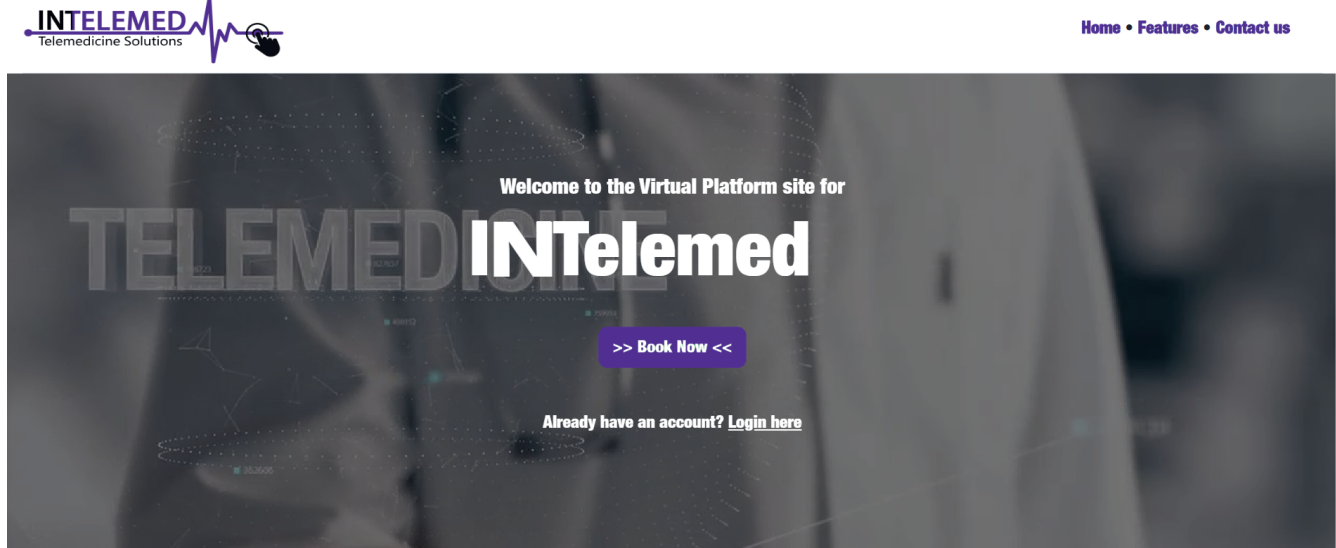


MEDXPRESS Platform

MEDXPRESS is a patient assessment tool that is a cloud-based, and HIPAA compliant.

There is no need to configure back-end servers. The platform is seamless and it collects data from connected medical device. MEDXPRESS exchanges Videos, Audios and Images in real-time with remote consulting Doctors.

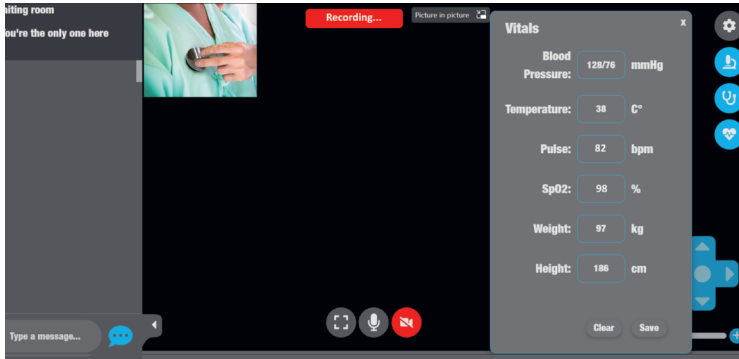
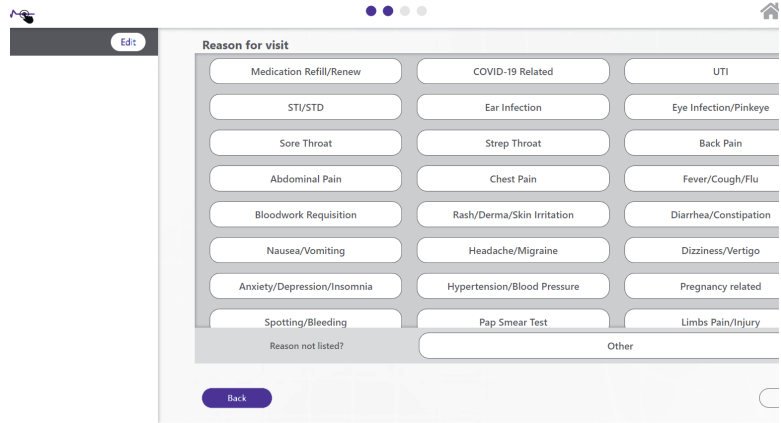
The video encounter is simultaneous to the the rest of the of the session, keeping everything in a single platform.



MedXpress mobile App



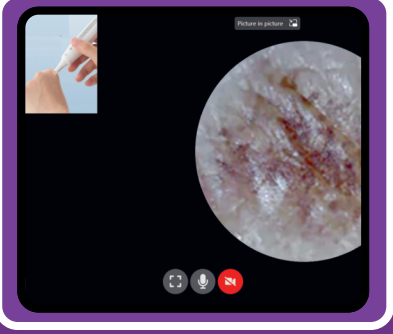
MEDXPRESS APP allows Doctors to diagnose, treat and prescribe from their mobile device or PC. Patients report their symptoms through Pre-configured symptoms guidelines, then request a phone, in person or video conference with the physician. for a more in-depth consultation.



Medical Devices

MEDXPRESS App can be downloaded from Apple Store or Play Store. Patient can specify the type of encounter he would like to receive.

MedXpress Offers Real-time Audio, Video and Imaging Encounters under one Platform



At INTELEMED, we collaborate with your team to implement our Telemedicine solution, that supports patient care needs and empower your healthcare providers through ongoing support, and training.

Our Telemedicine products and solutions offer fully integrated Software, Hardware, Mobile Equipment and Medical Devices, that help healthcare providers deliver state-of-the-art virtual care solutions to their patients, whether at their home, remote clinics, hospitals, longtime care facilities or in emergency situations.

