IM Software Installation

Windows OS

**Minimum Requirements:**
- Operating System - Windows 7: Service Pack 1
- Processor – Intel Core 2 or better, AMD Athlon II or better
- Processor Speed – 1.8 GHz or better
- RAM – 2 GB or more
- Internet Connection – 56 Kbps modem or faster

**Preferred Requirements:**
- Operating System - Windows 8 or Windows 8 Pro
- Processor – Intel Core “ix” Family (i3,i5,i7), AMD Phenom 2 or better
- RAM - 4 GB or more
- Internet Connection - DSL or Broadband

**NOTE:** Only the IMPro Universe eClinic features require an internet connection.

1. Turn on the PC and log in using administrative user security permissions. Make sure no applications are operating.

2. Insert the IMPro Universe CD-ROM into the CD-ROM/DVD-ROM drive of your PC.

3. An installation screen will automatically appear. If it does click next.

4. Accept the User Licence Agreement. Click Next.

5. Confirm where IMPro Universe should be installed. Click Next.

6. Confirm if you want to create a shortcut in your Start Menu. Click Next.

7. Confirm if you want to create a desktop icon. Click Next.
8 Verify all your installation settings are correct. Click Install.

9 IMPro Universe will now install.

10 Once installation is complete click Finish and IMPro Universe will open.

You’re ready to start training!
IM Software Installation

MAC OS

Minimum Requirements:
• Operating System - OSX 10.6
  NOTE: iOS devices are not compatible with IMPro Universe
• Processor – Intel Core 2 or better
• Processor Speed – 1.8 GHz or better
• RAM – 2GB or more
• Internet Connection – 56 Kbps modem or faster
  NOTE: Only the IMPro Universe eClinic features require an internet connection

Preferred Requirements:
• Operating System - OSX 10.8
  NOTE: iOS devices are not compatible with IMPro Universe
• Processor – Intel Core “ix” Family (i3,i5,i7)
• Processor Speed – 2.2 GHz or better
• RAM - 4 GB RAM or higher
• Internet Connection - DSL or Broadband
  NOTE: Only the IMPro Universe eClinic features require an internet connection.

1. Turn on the MAC and log in. Make sure no applications are operating.

2. Insert the IMPro Universe CD-ROM into the CD-ROM/DVD-ROM drive of your MAC.

3. A window will automatically appear. Click on the .DMG file

4. Agree to the Professional Lisence Agreement to continue install

5. Drag the IMPro Universe Logo to the Applications folder.

6. Find IMPro Universe in the Applications folder and double-click to open.

You're ready to start training!
IM Equipment Setup

1 FRONT OF THE MCU

Locate the MCU. The front of the MCU has:
• 2 Indicator Lights
• 2 Audio Ports
• Wired Trigger Port

2 INSERTING THE BATTERIES

If you plan on using wireless triggers, please be sure to insert batteries correctly.

- Squeeze the pressure clips to remove the cover from the button trigger
- Remove the transmitter from the tap mat & press clip to open the cover
- Slide the battery under the lip and snap into place
- Replace the cover
- Slide the battery under plastic piece and push down to snap into place
- Reattach the transmitter to the Velcro & connect to the tap mat, snap securely into place
IM Equipment Setup

Your wireless triggers are now ready to use.

Test that your triggers are working properly!
Click the button trigger, your MCU should blink a red light.
Tap the tap mat, your MCU should blink a white light.

3 CONNECTING WIRED TRIGGERS (Optional)

Connect the splitter to the front of the MCU in the trigger port.
Connect the button trigger to the splitter.
Connect the tap mat to the splitter.

Connect the tap mat to the wired adapter, snap securely into place.

For removal press tab down and gently pull apart.

DO NOT BEND PINS!

Your triggers should look like this.

4 PLUG IN THE HEADPHONES

Plug the headphones into one of the audio ports marked with a picture of headphones on the front of the MCU.

IMPORTANT: Use electrical tape to maintain wire integrity. Wrap the tape ribbon and wire connection point.

DO NOT FORCE THE HEADPHONES IN!
IM Equipment Setup

5 BACK OF THE MCU

The back of the MCU has:
• 1 Mini USB Port
• Audio Input (YOU WILL NOT USE THIS PORT)

6 CONNECT THE USB TO THE MCU

Connect the smaller end of the USB cable to the USB port on the back of the MCU.
The plug will only fit one way, do NOT force the USB cable in the wrong way!

7CONNECT THE USB TO THE COMPUTER

Connect the larger end of the USB cable into an appropriate port on the PC.
The plug will only fit one way, do NOT force the USB cable in the wrong way!

8 MCU READY TO USE

When both indicator lights are blue MCU is ready to use.