



**Contents and Information
for use of Accessories
for
Micropace ORLab™
Accessories Box
MP3196**

Rx Only



This document describes the contents of Accessories Box, MP3196 and gives instructions on how to connect and use the cables and components. Please read this document in its entirety prior to installation.

Installation is to be done by qualified representatives of Micropace Pty Ltd or its authorized Distributor.

Refer to the Micropace ORLab™ Quick Installation Guide (MP3310) for installation instructions.

Please read the Micropace ORLab™ User Instruction Manual prior to using the Micropace ORLab™.

Micropace Pty Ltd
41/159 Arthur Street
Homebush West, NSW 2140
Australia

www.micropaceEP.com

MP Part: MP3318, R_AccessoriesBooklet-ORLab-MP3318-1.4.doc – 18 February 2020

Accessories Box Contents and Information for use

This document describes the contents of Accessories Box, MP3196 and gives instructions on how to connect and use the cables and components. Please read this document in its entirety prior to installation.

Accessories Box MP3196 Contents

Item	Part No.
Stimulus Connection Box with RF Filter	MP3014
Accessories Booklet	MP3318
External ECG Cable with 6.5 mm phone connectors, 7m	MP3313
Installation Kit:	MP3304
Test LED, Yellow/Red	MP3058

Unpacking and Inspection

1. Open the Accessories Box carton and remove the contents.
2. Ensure all contents listed in the table above are present in the box.
3. Do not use any component if it appears damaged.

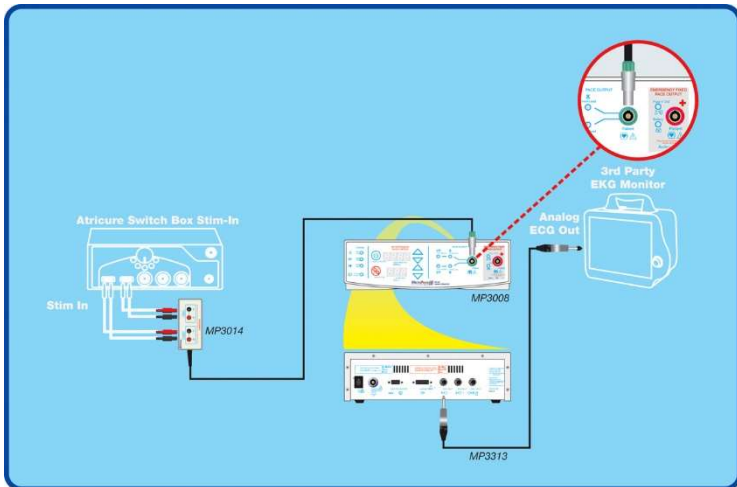


Figure 1 Connection Diagram for Accessories Box Contents

MP3014 Stimulus Connection Box

This connection box provides stimulus outputs for Intra-cardiac Channels 1 and 2 stimulation and sensing channels via four 2mm shrouded banana sockets. Ensure that only shrouded 2mm plugs are used to mate with these sockets in compliance with the IEC60601-1 medical safety standard.

The stimulus outputs may be connected directly to 3rd party Stimulus Input sockets by suitable 2mm banana shrouded cables.

MP3313 External ECG Cable, 7m

This cable is for the connection of amplified ECG signal from a third party ECG Monitor to ECG1_INPUT on the rear of the Stimulus Generator Unit (MP3008).

MP3058 Yellow/Red Test LED

This is a helpful test component consisting of a yellow and a red LED wired in parallel and terminated in a red(+ve) and a black(-ve) 2mm banana plugs.

It is useful for testing for the presence of stimulus output at the Stimulus Connection Box and at patient interface connectors. Connect red plug to positive and black plug to negative pacing terminals. Pace at 10mA to 20mA, 10ms for brightest indication. Yellow LED flashes when pacing pulses are present and correct polarity; red LED flashes when pacing is present but with incorrect polarity, no flashing light indicates absence of pacing pulses – there is a break in the circuit between the stimulator and this point.

This component may be useful for diagnosing the location of the fault when a failure to pace problem arises.