

Push electrode wire back into garment as far as possible (See Figures 7).



Figure 7

Remove clear plastic liner off of tan side of electrode (See Figure 8). Discard liner.



Figure 8

Rotate electrode so the black side of electrode is facing up. Firmly place replacement electrode in the same location and orientation as previous electrode (See Figures 9 & 10).



Figure 9



Figure 10

Remove clear plastic liner from top of electrode (See Figure 11). Discard liner.



Figure 11

Place the reusable black electrode cover from old electrode on the new electrode (See Figure 12). Repeat the above steps for the other two electrodes, if necessary.



Figure 12

 Emergo Europe
Prinsessegracht 20
2514 AP The Hague
The Netherlands



CYMEDICA ORTHOPEDICS
19120 N. Pima Rd., Ste. 135
Scottsdale, AZ 85255 USA



QB1 Electrodes Replacement User Manual

Read this manual carefully before
replacing the electrodes on the QB1
System

Customer Service 1-844-CYM-2014

www.cymedicaortho.com

QB-0090-007 Rev. C

Introduction

The electrodes are intended to be used with the CyMedica Orthopedics® QB1 conductive garment. Refer to the QB1 User Manual for Intended Use, Contraindications, Warnings, Precautions, and Adverse Reactions before operating the QB1 System.

Explanation of Symbols



The system is provided Non Sterile



Legal Manufacturer name and address



Reference number; part number



Lot number



Follow instructions for use



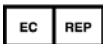
Expiration date



CE Marking



Prescription only (USA)



Authorized Representative

Electrodes Replacement Instructions

Electrodes must be replaced when they begin to deteriorate or lose adhesion.

Acquire replacement electrode set (See Figure 1).



Figure 1

Note orientation of the electrode to be replaced. Peel electrode off of garment (See Figures 2 & 3). Discard electrode but keep black electrode cover.



Figure 2



Figure 3

Pull white wire connected to electrode out of garment until second wire (blue, black, red) is exposed (See Figure 4).



Figure 4

Unplug electrode wire (See Figure 5).



Figure 5

Plug in a new electrode of the same size (2" x 2" or 2" x 4") so that the metal pin is completely covered (See Figure 6).



Figure 6