

# Checklist for DC-STIMULATOR MC

shipping case (borrowable)

#### PANEL-PC

	PANEL-PC
	power supply unit
power cable 3-pole	
	keyboard (if available: USB adapter)
	mouse (if available: USB adapter)

#### **STIMULATOR**

STIMULATOR/-s
USB cable to connect STIMULATOR and PANEL-PC
power cable (red-yellow) between STIMULATOR and PANEL-PC

#### Accessories

adaptor /-s (black)
adaptor box/-es
box cable

# DC-**STIMULATOR** MC 16 channel

	cable set to connect two STIMULATOR (TNC cable, BNC cable, power cable)
--	---

#### Consumables

connecting cable red-blue	
other:	

#### Accessories DC-STIMULATOR MC MR

INNER BOX /-es
OUTER BOX /-es
ELECTRODE CABLE
STIMULATOR CABLE
BOX CABLE



# **Shipping case (borrowable)**

Ensuring safe and reliable shipment we provide a borrowable shipping case for the DC-**STIMULATOR** MC (4 and 8 channel). For this please contact the service department.

A manual how to place the components in the shipping case is listed at the end of this document.

#### **PANEL-PC**



#### **STIMULATOR**



# **Power supply**

The power supply consists of the power supply unit and the power cable (3-pole). Please always send both!

power supply unit



power cable (3-pole)



# **Keyboard and mouse**

If available please always enclose the USB-PS2 adaptor



keyboard



mouse



# **Connecting cable**

power cable (red-yellow)



USB cable

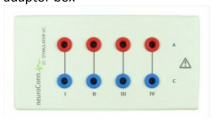


if 16 channel: cable set to connect two STIMULATOR



# Accessories

adaptor box



adaptor



box cable



connecting cable red-blue





# Accessories DC-STIMULATOR MC MR

#### **OUTER BOX**



**INNER BOX** 



**STIMULATOR CABLE** 



**ELECTRODE CABLE** 



**BOX CABLE** 





# Packing the DC-STIMULATOR MC in the shipping case



- 1 STIMULATOR, adaptor/-s plugged in
- 2 adaptor box /-es
- 3 box cable
- 4 power cable (red-yellow)
- 5 USB cable
- 6 power supply unit
- 7 power cable (3-pole)
- 8 mouse
- 9 keyboard



- 10 manual / documents
- 11 PANEL-PC

Please place the connecting cable red-blue and further accessories next to the power supply unit and the mouse.