

Checklist for THERA PRAX® / QEEG

	grey shipping cases for THERA PRAX®
--	-------------------------------------

THERA PRAX®

	THERA PRAX® Monitor
	Vesa adapter
	knob
	stand
	power cord (2-pole)
	keyboard (if available: USB adapter)
	mouse (if available: USB adapter)

THERA PRAX® Trainer

	THERA PRAX® Trainer
	Vesa adapter
	knob
	stand
	connection cable Monitor-Trainer

Amplifier with 13/17 or 22/26 channels

	THERA PRAX® Amplifier
	batteries
	battery charger with/without power cable (2-pole)

Amplifier with 12 channels

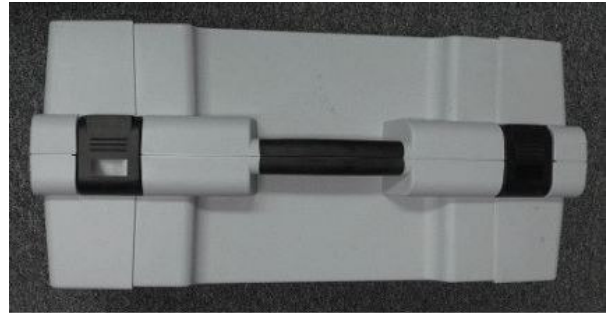
	THERA PRAX® Amplifier
	external charger Ansmann

Accessories

	sensors for biofeedback
	other:

THERA PRAX®

Shipping case



A detailed manual how to place the components in the shipping cases is listed in the User Manual chapter: Appendix – Transport Packaging.

Monitor



Attention!

Please mind the type label! You can only distinguish between Monitor and Trainer with the help of the type label and the sockets at the bottom side.

The Vesa adapter include all parts which are screwed at the Monitor. A locking ring is placed between Vesa adapter and stand.

Knob and Vesa adapter are unscrewable. Please mind to always enclose all parts!



Power supply

The power supply of the Monitor occurs via power cord (2-pole).



Keyboard and mouse

If available please always enclose the USB-PS2 adapter.



THERA PRAX® Trainer

Attention!

Please mind to enclose also all parts of the Trainer: Vesa adapter, knob and stand (see THERA PRAX® Monitor).

Connection cable Monitor-Trainer



Amplifier with 13/17 or 22/26 channels

The amplifier with 13 or 17 channels consists of

- the THERA PRAX[®] amplifier including the optical cable
- the batteries
- the battery charger with power cord (2-pole).

Please check before shipping if the battery compartment contains batteries!

amplifier 13-channel



batteries in the battery compartment



battery charger



Power cord (2-pole)



Amplifier with 12 channels

The amplifier with 12 channels include the external charger Ansmann ACS 110. The batteries are built-in.



Sensors for biofeedback

If necessary please mind to enclose the sensors for biofeedback.