To use a Soundfield System with any radio aid system:

You will need a 3.5 to 3.5 stereo jack cable. You will also need an adaptor to plug it into the receiver.

You plug the cable (using the adaptor) into the “aux out” socket on the receiver. Not all systems look identical on the back but you should locate the “aux out” socket quite easily. On the picture below it is number 14.

Next to it (number 15) is the gain control which may need to be increased depending on the requirements of individual users. The normal setting is 5 and this should be selected unless there is an indication that more or less gain is required.

The other end of the cable goes into the audio/auxiliary input socket of the radio aid transmitter. The transmitter is then placed near the Soundfield receiver.

The teacher wears the Soundfield transmitter as usual. The signal from the teacher is transmitted to the receiver in the normal way. The signal is then sent to the FM receiver of the cochlear implant user via the radio aid transmitter.

You should select different frequencies for the Soundfield system and the radio aid system, although with infra red systems, this is less important.
This procedure applies for all radio aid systems. However with the Phonak SmartLink, ZoomLink and EasyLink a bottom adaptor is required in order to plug in the cable.