

FAQ

Multi-Electrode SwitchBox

Q:	Can I	do	Roll	Along	with	Multi-Electrode	SwitchBox?
----	-------	----	------	-------	------	-----------------	------------

A: Yes, you can do 2D and 3D Roll Along

Q: Can I use FlexLite cables with the Multi-Electrode SwitchBox?

A: Yes, but only up to SwitchBox 56.

Q: Can I combine the Multi-Electrode SwitchBox with AGI active dual-mode electrode cables?

A: Yes.

Q: Can I combine several Multi-Electrode SwitchBoxes?

A: Yes, several switching boxes can be "daisy chained" together for even larger capacity.

Q: I want to combine several Multi-Electrode SwitchBoxes. Do all SwitchBoxes need to be the same capacity?

A: No. For example, you can combine a SwitchBox with 28 electrodes with one that has 56, 64, 84, 112, etc.. You should only take into consideration that the cables for 64, 84 and 112 electrodes have different size connectors, therefore, these cables must be connected in their respective Multi-Electrode SwtichBox.

O: Can this be used for bore hole to bore hole measurements?

A: Yes.

Q: Can I test the Multi-Electrode SwitchBox before going to the field to check its functionality?

A: Yes, you can perform a Relay Test. For instructions on how to do so, please see this AGI Help Desk article.

Don't see your question here? Contact Us











