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neurology and has completed M.Sc. In Clinical Neurology from Queen Square, London which is one of the foremost institutions for neurology in the world. He also has a PG Diploma in Neuropsychiatry from the University of Birmingham, UK and a Diploma in Clinical Psychiatry from the Republic of Ireland. He believes in holistic treatment of psychiatric disorders and alongside medications is able to provide comprehensive psychological and social support to his patients. Have fully charged batteries in but, my off board charger doesnt light

up.<http://accesoriosalmayor.com/images/userfiles/case-930-manual.xml>

Before buying new charger I want to check fuses first. My H1c is 7.7 but today it suddenly went up to 12.5 in the evening. What do I do Answer questions, earn points and help others. So you first need to ensure who ever is using it has access to o2 if they require. There isnt much you can do to fix these at home. You can first try going over the following. Not really that helpful but might help you sort it out. If you cant spot anything obvious ie unplugged no power etc then first contact anyone local such as the medical supply place. That would get you the fastest repair or help. If you dont have one of those to call then dont be afraid to call the 1800 number below and ask the company. If there is an audible alarm concentrator is not runningLogin to post Thanks for your help. Many companies have PDF versions of their manuals you can easily download and display on your computer, tablet, or even phone. These documents can be printed off. If that does not work consult Google. If you cant find your specific one in searches or on the manufactures site, try typing in your model after the name of the manufacturer.When they are needing to be replaced, that machine has to be serviced. Since it is not an over the counter device, you need to contact a medical specialty vendor and have it worked on. There is no parts available.What should we check and fix to repair the unit. Can you provide a link to the manual or troubleshooting guide for this unit Thank you for your. So you first need to ensure who ever is using it has access to o2 if they require. There isnt much you can do to fix these at home. You can first try going over the following. Not really that helpful but might help you sort it out. If you cant spot anything obvious ie unplugged no power etc then first contact anyone local such as the medical supply place. That would get you the fastest repair or help. If you dont have one of those to call then dont be afraid to call the 1800 number below and ask the company.

If there is an audible alarm concentrator is not runningI think that no oxygen is making it into the tubing and the cannula. I want to bypass the connector whith three contacts. Answer questions, earn points and help others. The supplier should also provide routine inspection and preventive maintenance. Oxygen concentrators are best suited for long term low flow use. The tubing length should allow for freedom of movement. They are used by patients with chronic respiratory ailments. The resulting concentrated oxygen is then delivered via an output tube from the unit to either an oxygen mask, tracheotomy mask or connector, or to a nasal cannula. The Invacare Model 5LXO2 also has the added feature of an oxygen sensor which provides information on the actual % concentration of oxygen being produced by the unit.They have a ninevolt battery which powers an alarm in case the AC plug is disconnected during operation, and have automatic low and highpressure and overheating alarms and shutoffs. Most models will also alarm if oxygen percentage drops below a certain level, usually at about 73%. I have a Puritan Bennett 590. The oxycon started having this problem. It powers on, but then after 5 minutes, the red light shows and I think the compressor shuts off, but the power stays on. Ive been reading the manual for it from these forums. These forums sure are handy. If the tubing isnt the whole problem, the manual suggests several possible causes. The first one is dirty filters. I removed the two sets of internal filters and washed them with soap and water, as I read to do elsewhere. After I did this, the red light still came on after 5 minutes. So I went to the next step I opened up the oxycon. As I was looking inside, I noticed a broken piece of tubing. Im wondering if the broken tubing is the culprit or if I broke it while examining the oxycon ! Because as I was touching the tubing, it cracked apart in several places, so now I need new tubing.

<http://eco-region31.ru/bosch-tca-6001-service-manual>

Im fairly handy, but mostly out of necessity. I dont think I can afford to have a repair person fix it, so I want to try to replace the tubing myself. There is just one place the tube goes into that is described as the product canister assembly. Without disassembling the oxycon too much, Im thinking I could replace the tubing, but I cant see where it connects to the product canister assembly. The first photo shows the right side of the unit. These pieces of tubing broke apart after I touched them a couple of times. The second photo is where the tubing connects to the product cannister assembly on the left side. You can see a very faint tube going straight up and down in the background of the photo. Its right in the middle of the photo. The tubing runs between the left side to the right side and it became or was severed when I opened the unit. The last photo is another view of the brittle and broken tubing on the right side where the flowmeter is. If anyone knows how to fix this, that would be so helpful!!! Any people good with fixing things out there. Its ironic that I have all this time, and then this issue comes up. But Im determined to fix it. So it seems that instead of finding what was wrong, I broke more things on the way. The brittle tubing didnt help. I also managed to break more tubing that connects my 2 oxycons together to my oxygen hose. So, now I need even more tubing. Everything is so brittle here in Arizona. Mine was the fan on the bottom. When we turned on the machine with the back off, we could see the fan wasnt turning. Can you tell if the compressor is running Its definitely not going to work until you do that. You can pick up tubing at Home Depot, Lowes, Ace, etc. The plain old clear tubing will work. Once the tubing is replaced, then you can continue troubleshooting, if need be. Replace it all. It looks dry rotted.

<http://foscam-ng.com/images/c4500-ricoh-manual.pdf>

Tracing the input from the first filter dust and particles to probably a second filter biologic then the compressor motor should be pretty straight forward. Out of the compressor it will go to some sort of switching solenoid to shift the pressurized air to each of the two zeolite sieve beds inputs one at a time. Put of each of the sieve beds there will a hose going to a holding tank and the holding tank will have a hose going to either a circuit board and or a sensor with wires running to a circuit board. You can follow the output connector hose back to the holding tank if you get lost tracing hose lines inside the guts of the thing. You may be able to find youtube videos for replacing the sieve beds and or filters for your particular model fi your try 4 or 5 ways of searching the name and or model number. Or you might find a video with just enough similarity to let you guess your way through this. As long as you dont go swapping wires around you should not be able to harm the machine by putting in hoses where you think they should go with your best guess. At worst it will just tell you it still doesnt the quality of the purity it is putting out giving another alarm and shutting off the compressor again. Do look for broken pieces of tubing chunks that might have gotten sucked into parts they were feeding. Its doable surgery but it might entail disconnecting wires and labeling both ends 4 ways from Sunday so you can get everything back where it belongs. At this point the worst that can happen is that you will still have machine that wont work for you and you already have that. Take pictures before you start. As many you need to make sure it is easy for you to get things back where they were. Take notes and please come back and tell us how it went. Leave an extra loop of tubing so there is a lot of flex in your replacement hoses too.

<https://www.ortorehab.se/images/c4500-repair-manual.pdf>

I can give you the three cent tour of how the things work if you like and that may help you in figuring out what gets connected to what pretty much. Probably it became kind of fragile over time and started to destroy by itself, fresh hoses are strong. It is better of course to replace the whole length youll fix it in one place but next time it will crack somewhere else and youll need to open the device again and look for the next cracked spot. What is the pipe size. Not probably the best solution but may work. I was able to replace the tubing. It wasnt even that hard. Taking pictures was a great

idea. Because I probably wouldn't have remembered which way the pieces in between the tubing went. So glad I have a cell phone to easily take pictures and refer back to. It seems there is still a problem though. I referred to the manual and it suggests replacing all filters first, then doing a leak test. I did wash the filters out, so I'm wondering should I order more filters. Does anyone know where I can find concentrator filters. I did a search prior to asking on LE and Lisa Kan had published information about the exact same concentrator I have, but the link for the filters was broken. If it's not the filters, the next suggestion was doing a leak test. I don't have the kit to leak test my system. There are some other possible causes as well, such as a diaphragm leak, solenoid valve problem, worn out compressor, etc. These are things I don't know anything about at all. I may just have to work with only one compressor until I'm able to afford a repair. I am rather impressed with my ability to look at a device and fix it. I once replaced a water pump for my washing machine by watching a video from the library. That was the most difficult thing I've ever done, but in the end, it worked and I got a few more years life out of that machine. Still, this repair may be beyond what I can do. If I had a leak test kit or other items, I would certainly attempt fixing it.

Replacing the tubing only took about a half hour. Leak testing on the output pressurized side of the compressor can be done with pretty much any soap solution like glass cleaner or even three drops of dish or hand soap in a sprayer with two cups of water. If you shake a solution and can get bubbles it will work. Might want to not use sudsy ammonia though. Put a rag or paper towel behind the connection you are testing to contain overspray and make sure you won't be spraying anything electrical because you need to test while it is turned on. Testing for leaks on the input suction side of the compressor can be done a wet finger and listening for a hiss or even wrapping connections with masking tape although usually the system won't alarm or show a fault if there is a leak on the input side. If it is filters that are the problem you can try running it with them disconnected. Some of the filters are not going to be washable. They are going to look like disks with funnels on two sides or blocks with the tubing going to and from them. You can just disconnect the tubing from them to test if they are the problem. If it starts working right with them removed then you can get new ones and you will be back in business. I think Salt City Glass had filters but they are around and can be had on the web. There kinda very simple machines. There usually is one or two filter on the outside, and another one or two on the inside which have to be replaced every 5000-10000 hours depending how much dust you have accumulating in there. They look like little white donuts if really dirty they'll look grey. The beeping is cause your oxy con isn't producing oxygen at a pure enough level. You can check if you having an oxygen reader I forgot the actual name, but what it does is measure the purity of the oxy coming out of your con. Anything less than 86% and it'll beep. Concentrators will usually beep to if there is a back flow.

It sounds like you also might have done something else like pull a tube loose. Just put it back where it came loose from. By your continued use of this site you accept such use. Read more Here, we provide you with an overview of the extensive BERNINA machine range. Enjoy big quilting art work. The generous long arm depth and height provide ample space for managing your larger quilts. Enjoy big quilting art work even with smaller space. Enjoy quilting on the highest level. For Special Editions, please refer to the respective regular model. All information and software listed here also applies to Special Edition models. Please note this service can only address SOFTWARE questions. For questions regarding the operation of your machines we recommend that you contact your BERNINA dealer.

<http://superbia.lgbt/flotaganis/1649449136>