XO[®] 4 RETROFIT OF XO ODONTOCURE

YB-030 Version 1.00

XO CARE A/S Usserød Mølle Håndværkersvinget 6 DK 2970 Hørsholm Denmark

+45 70 20 55 11 info@xo-care.com www.xo-care.com



WARNING:

When making changes and handling electronics in the XO 4 Unit – always use ESD antistatic wristband (UC-600).





Tools: Torx 20 Torx 10

The complete kit. XO-076 XO Odontocure



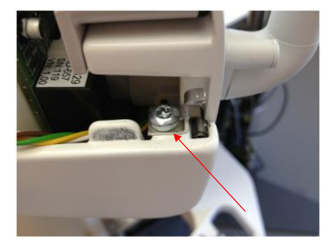
Remove the end caps from the instrument bridge.



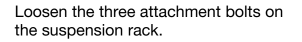
Loosen the two torx-20 bolts in the instrument bridge top cover. Remove the top cover.

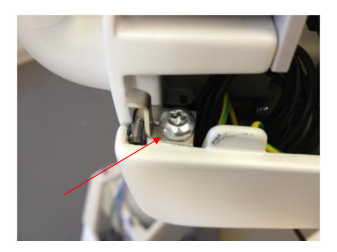


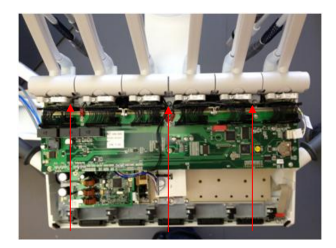
Loosen the right-hand attachment bolts for the suspension rack.



Loosen the left-hand attachment bolt for the suspension rack.



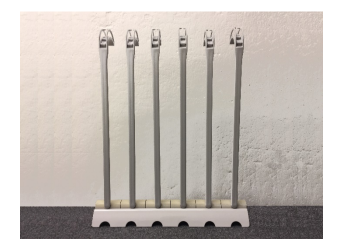


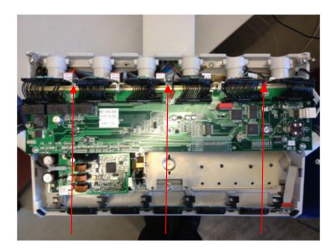


Make sure to remove the correct bolts.



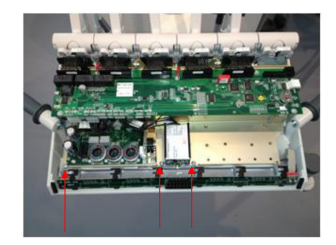
Remove the suspension rack



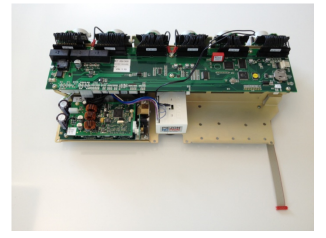


Loosen the three PCB rack attachment bolts.

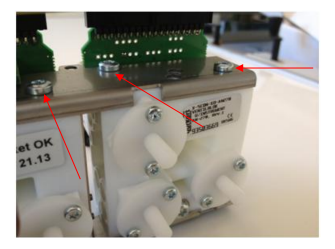
Loosen the three PCB rack attachment bolts.



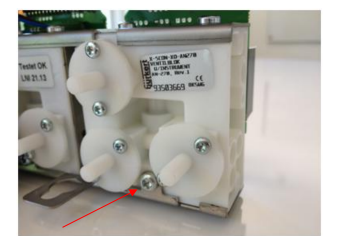
Disconnect all air, water and electric connections, and remove the PCB rack.



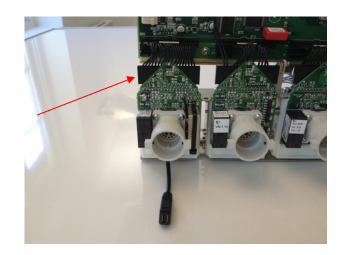
Remove the 3 upper attachment bolts in the right-hand side of the valve block rack.



Remove the lower attachment bolt from the valve block rack.



Disconnect cable CA-101.



Remove the valve block from the position where you want to install the XO Odontocure, and install the supplied block.



IMPORTANT:

If the new block is installed in the last position, make sure that the endcap is mounted on the last water-bearing suspension to prevent stagnant water.





Re-assemble the block rack with the new block.

Re-assemble the complete PCB rack in the bridge, and connect all cables and hoses.



In the technician menu select: "SUSP #" = "LC LAMP" "SPCB #" = "AD-605"

Update firmware to latest version or adjust curing time to 5, 10 and 20 s.

Check that all suspensions are working properly.