

X-RAY DEVICES RECOMMISSIONING PROTOCOL

A two months activity interruption does not cause any specific problems for KAVO panoramic unit and intra-oral generators.

However, we advise you to pay attention to several points:

- The room should not be too cold at start-up (15 degrees). Too cold temperature could harden and limit cables movement and freeze cooling oil.
- 2. Dust the device to make it easier to cool down generator and electronic boards.
- 3. Turn on the unit 30 minutes before handling so that it rises gradually.
- 4. Follow below protocol:

Panoramic / 3D	Intra-oral generator
Raise and lower the unit	Manipulate and check stability of
Make a first examination in test mode (T)	scissor arm
Make a second exam in standard panoramic mode with	Rotate generator block
minimum kV and mA (i.e. 63 kV / 3.2 mA)	
Wait at least one minute and perform a new exam by	
slightly increasing the kV (i.e. 66 kV / 3.2 mA)	
Wait at least one minute and perform an examination	
with the usual constants (i.e. 70 kV / 6.3 mA)	
Wait at least two minutes and perform an examination	
with the maximum constants (i.e. 85 kV / 8 mA)	

Regarding computer, we strongly advise you to turn on all computers for several hours, a few days before activity resumption. This will allow any updates to be made before you resume activity.