Remote pushbutton for Endos AC and ACP

The keyboard of Endos AC and ACP is permanently attached to the timer cover.

The system can be equipped with a remote X-ray pushbutton.

The keyboard will remain in place on the timer. The remote X-ray pushbutton is a disk with the same shape of the main keyboard, but only carrying the X-ray button, the "X-ray on" yellow LED and the green "ready" LED.

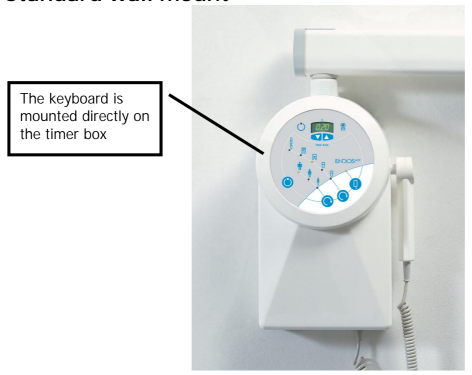
All settings and exposure time adjustments shall be carried out at the main keyboard inside the room; Exposure can be triggered with the remote pushbutton.

The remote pushbutton kit includes:

- Remote keypad
- Mounting brackets
- 15m (50ft) Connection cable
- mounting accessories

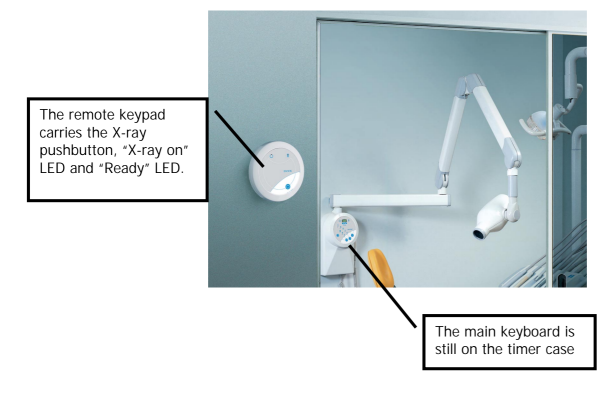
This solution allows you to keep in stock some adaptation kits to be used whenever you need a remote system, without the need to keep different systems.

Standard wall mount



Remote Pushbutton

The adaptation kit leaves the flexibility of deciding the mounting type at the time of installation. The remote X-ray keypad includes a 15m (45feet) connection cable.



Remote Timer (with adaptation kit)

An adaptation kit can be used to convert a standard wall mount unit into a remote unit.

The adaptation kit can be added to any wall mounted Endos AC or ACP.

A few adaptation kits can be kept in stock by the dealers, to be used whenever needed.

The adaptation kit leaves the flexibility of deciding the mounting type at the time of installation. The interconnecting cable between timer and wall plate is not supplied. Maximum distance is 12m (40 feet).

The same timer box that is usually installed inside the room, is instead mounted outside.

The adaptation kit includes one empty box to be used in the room as arm support.

The drawback of this solution is that the extension arm support remains visible in the remote timer (just a esthetic issue).

The arm support remains visible.

The original timer box is mounted outside the room

The exposure button with extensible cable is mounted on the remote timer.



The Adaptation kit includes one empty box that will be used as arm support