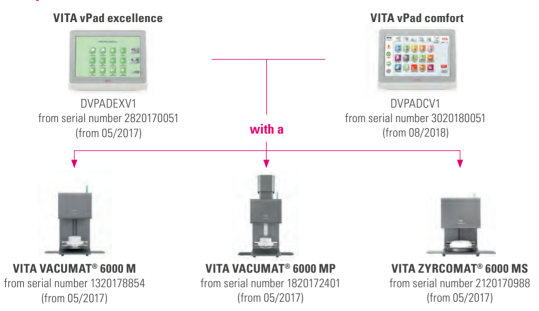
VITA vPad with 10.1" display + furnace

(from 05/2017)

To operate the



Single operation

In single operation (= **WITHOUT VITA SWITCHBOX**) no power injector cable is required. The vPad is connected directly to the furnace.

To start, proceed as follows:



The vPad is connected directly to the furnace



New vPad/connecting cable (blue point + ring)



Furnace/connecting cable (yellow point + ring)

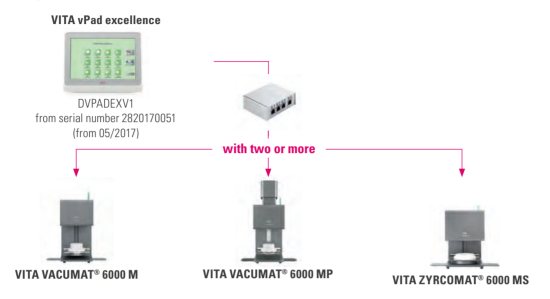


Use lower port (from 05/2017)

VITA vPad excellence with 10.1" display + VITA SWITCHBOX + furnaces

(for all years)

To operate the



Multiple furnance control

With two or more furnaces of models VITA VACUMAT 6000 M, VITA VACUMAT 6000 MP and VITA ZYRCOMAT 6000 MS via a **VITA SWITCHBOX** (prod. no. D47009 / multiple furnace control) an injector cable (prod. no. D63100) is required.

To start, proceed as follows:



- 1. Injector
- 2. Connecting cable (vPad excellence Injector)
- 3. Connecting cable (Injector SWITCHBOX)
- 4. Connecting cable (SWITCHBOX furnace)
- 5.Adapter



Injector/connecting cable (yellow point + ring)



New vPad/connecting cable (blue point + ring)



1/6 = on-switch / off-switch only for the vPad, furnace is switched on/off via the main switch



Use upper port (until 04/2017)

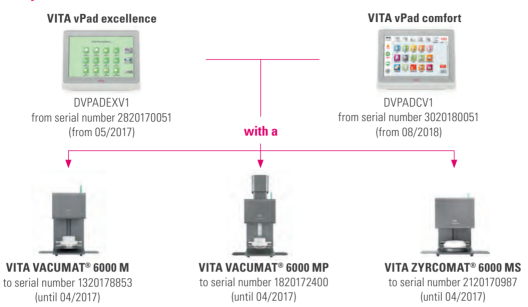


Use upper port (from 05/2017)

VITA vPad with 10.1" display + furnace

(to 04/2017)

To operate the



Single Operation

In single operation (= WITHOUT VITA SWITCHBOX) a power injector cable is absolutely required.

To start, proceed as follows:



- 1. Injector
- 2. Connecting cable (vPad excellence Injector)
- 3. Connecting cable (Injector furnace)
- 4.Adapter



Injector/connecting cable (yellow point + ring)



New vPad/connecting cable (blue point + ring)



1/5 = on-switch / off-switch only for the vPad, furnace is switched on/off via the main switch



Use upper port (until 04/2017)

