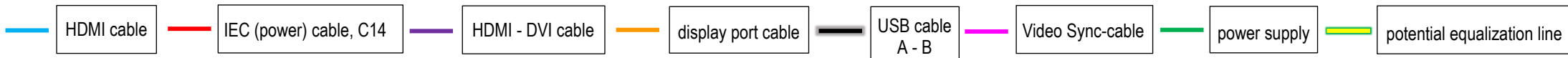


configuration example & installation instruction for h/p/cosmos satellite PC med incl. Zebris (ME-system)



- a) projector [cos103097], in case of zebris visual simulation
- b) LCD Monitor 50" [cos102397]
- c) HDMI splitter [cos101291a] in case of zebris visual stimulation for 50" LCD
- d) zebris SyncLightCam [cos100385a]
- e) zebris interface box [cos102153-01] in the treadmill

- f) LCD monitor 24" [cos102246-01]
 - g) PC incl. Windows [cos101974-01]
 - h) laser printer 4c [cos15511-06]
 - i) transformer 1000VA [cos100634-01]
 - j) multiple socket (power strip) [cos102108-01]
 - k) treadmill h/p/cosmos
- h/p/cosmos satellite PC med [cos14970-02] incl. trolley**

general rules / recommendations:

- 1) all IEC 60601-1 approved medical grade devices (treadmill, etc.) shall be connected to the multiple socket (power strip) j) on the satellite (trolley)
- 2) all NON IEC 60601-1 approved electric devices (PC, LCD, printer etc.) shall be connected to the potential isolation transformer i) on the satellite (trolley)
- 3) each ME-System shall have 1 power cord for connection to the wall socket

Follow all IEC 60601-1 standard rules for medical electric equipment! See also h/p/cosmos website:
 EN: <https://www.hpcosmos.com/en/safety> DE: <https://www.hpcosmos.com/de/sicherheit>

