

OP. CLOCKS - Series of Clocks for surgery rooms.



Combi Chrono - Digital Elapsed Time Clock combined with an Analogue Clock. The Chronometer is controlled from separate remote control unit.



Combi Chrono Digital - Elapsed Time Clock combined with a Digital Clock.



OP Analogue - Analogue Clock with seconds.



OP Digital - Digital Clock and/or chronometer .



Remote Control Unit - For Chronometer function.

OP. CLOCKS

Westerstrand OP. Clocks is a series of different versions that are easy to clean in order to meet the high hygienic demands in hospital environment. The housing is in stainless steel and the protection cover of polycarbonate. Both the clock and the remote control unit for the chronometer are available either for surface wall mounting or flush mounting. The clock corresponds to protection class IP 54 and the remote control unit to IP 65. NOTE Chronometer option is available for most versions but not for NTP or NTP POE for OP Digital.

General Data

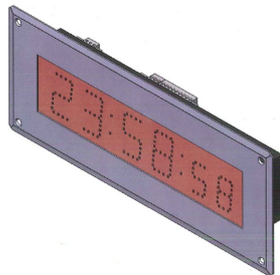
Acoustic signal:	65 dB (Not for OP Analogue)
Ambient temperature:	0 up to +40°C
Relative humidity:	Max. 85% non-condensing
Connection voltage:	230V 50/60Hz, 10VA or PoE , Power over Ethernet (IEEE 802.3af)
Standards:	EN61000-6-3:2001 EN61000-6-2:2005
Protocols:	NTP, SNTP, SNMP v1, DNS, HTTP, Telnet Fix IP address or DHCP with option 42 support. 100BASE-T (RJ-45) connection Web-Based device management

Analogue Part

White dial Ø300mm with black hours- and minutes marks, black hours- and minutes hands and red sweeping

Example

Recessed type



Surface type



Technical Data			Article No			
Article	Dim (HxWxD)	Drawing	Min. imp.	Time Code	NTP	NTP PoE
Combi Chrono Recessed	495x380x68mm	086451-91	119712-50	119712-51	-	119712-53
Combi Chrono Surface	495x380x75mm	086681-91	119714-50	119714-51	-	119714-53
Combi Chrono Digital Recessed	270x380x67mm	086851-92	119713-50	119713-51	119713-52	119713-53
Combi Chrono Digital Surface	270x380x75mm	086857-92	119715-50	119715-51	119715-52	119715-53
OP Analogue Recessed	380x380x68mm	086484-91	119716-50	119716-51	-	119716-53
OP Analogue Surface	380x380x75mm	086682-91	119718-50	119718-51	-	119718-53
OP Digital Recessed	156x380x67mm	086692-92	119720-50	119720-51	(119720-52)	(119720-53)
OP Digital Surface	156x380x75mm	086693-92	119722-50	119722-51	(119722-52)	(119722-53)
Remote Control Recessed	95x185x65mm	086755-91		119499-65		
Remote Control Surface	90x180x27mm	086756-91		119499-75		