



# Diagnostic Cardiology

PW TC Commercial Structure

Philips Healthcare  
Diagnostic Cardiology (DECG)

Cardiographs  
PageWriter TC (PWTC)

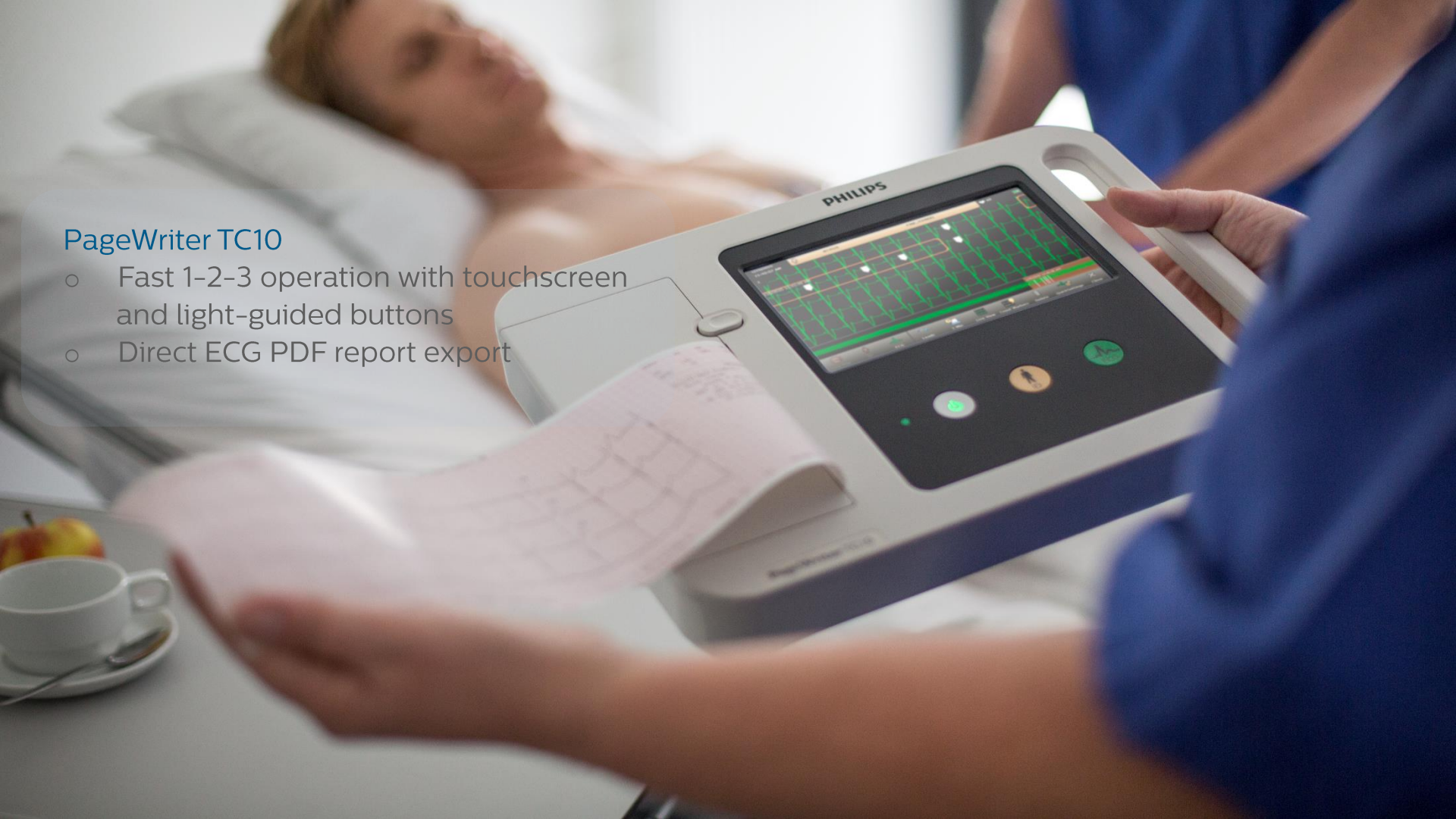


# Philips PW TC 20/30/50/70



## PageWriter TC10

- Fast 1-2-3 operation with touchscreen and light-guided buttons
- Direct ECG PDF report export





## PageWriter TC20/30

What are the differences between TC20 & TC30?



# Differences TC20 & TC30

## Patient Cable vs PIM



### TC20 Patient Cable

- Digital front end inside the cardiograph
- Robust design with low cost
- Integrated design



### TC30 Patient Input Module

- Digital front end
- Anatomical PIM, lead wires emanate in the direction of use
- ECG button on the PIM, can trigger an ECG test from the patient bedside
- Lead wires can be replaced individually
- 3-In-1 “Trident” chest leads minimize lead tangling

# Philips Hardware Differences TC20 & TC30



## PageWriter TC20

- One battery
- One USB port (side)
- Fixed screen

## PageWriter TC30

- Second battery option
- Two USB ports (side and rear)
- Tilt screen (18°)

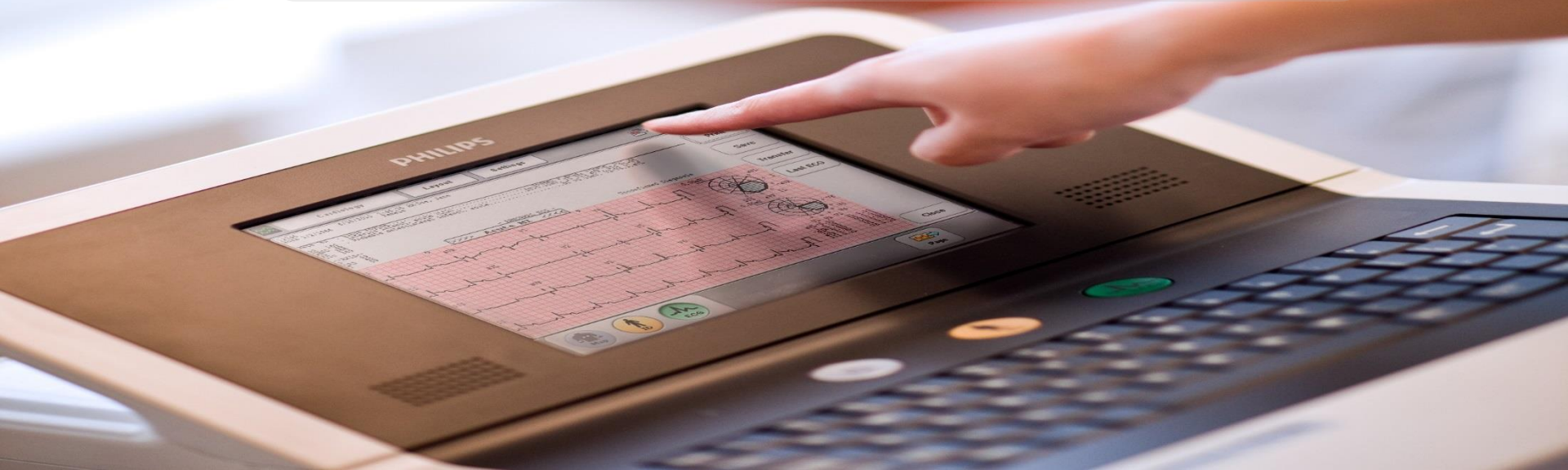





# Philips PW TC Ordering



I = included (standard) O = optional X = not applicable







OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
A02 Cardiograph Option	I	I	I	I	I
D01 Networked Worklists	I	O	O	O	O
D02 ADT Support	I	O	O	O	O

Main & HL7 Connectivity Options



## SW Enabled Options

OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
D03 Interpretive Algorithm	I	I	O	O	O
D05 Full Disclosure	I 20 MIN	I 10 MIN	O 5 MIN	O 5 MIN	O 5 MIN
D06 Archive + Last ECG & InterAc Query	I	I	O	O	O
D07 Manual Orders	I	O	O	O	O
D08 DICOM ECG result output	O	O	O	O	O





## Network & Connectivity

OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
D20 Wired LAN	X	X	X	O	X
H10 Connectivity Board (w/LAN)	I	I	O	X	X
D24 Wireless 802.11 (a,b,g,n)	O	O	O	O	O



## Data Input

OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
H12 1D Barcode Scanner	O	O	O	O	O
H15 Second battery	I	O	O	X	X
H16 Membrane Keyboard cover	I	I	I	I	X
H17 2D Barcode Scanner	O	O	O	O	X
H18 2D Barcode Scanner Holder	O	O	O	O	X





## Patient Module

OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
H21 PIM 12 Lead	I	I	I	X	X
H22 PIM 16 Lead	O	O	X	X	X
H23 Long Lead Cable	O	O	O	O	O



## Accessories

OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
E01 Alligator Clips	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
E04 Welsh Bulbs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
E06 Double Sided Tab Clips	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>





Upgrade# +1

OPTION	TC70 860315	TC50 860310	TC30 860306	TC20 860332	TC10 860392
UPGRADE	860316	860311	860307	860333	860393



## Trolley

OPTION	TC70 860318	TC50 860309	TC30 860309	TC20 860309
B01 Partially Assembled Trolley	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
B02 Fully Assembled Trolley	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
C01 Add Cart Drawer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
C02 Bin	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
C03 Patient Cable Arm	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="checkbox"/>
C04 Wire Basket	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Questions  
And the answer is...





**Thank** You!



