

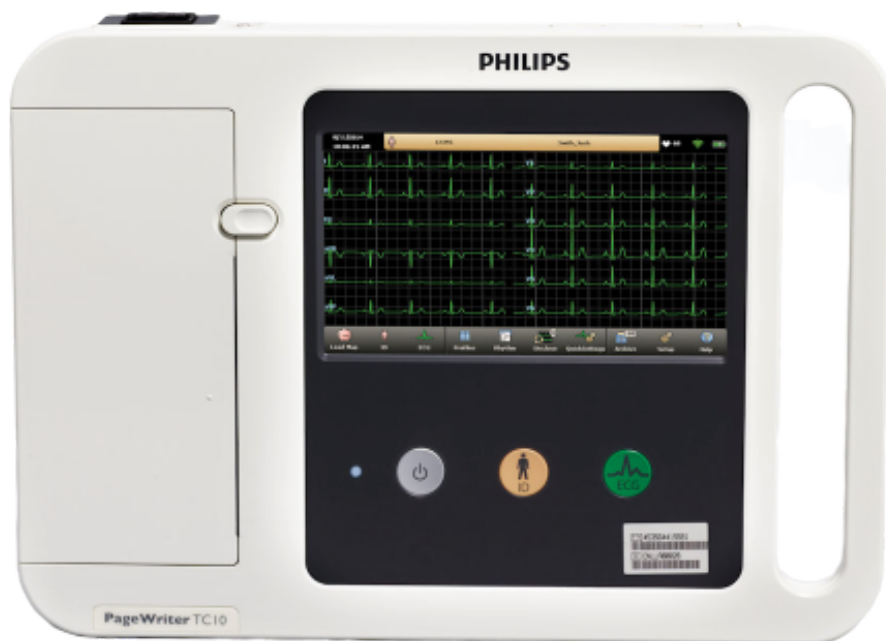
MISE EN ROUTE ELECTROCARDIOGRAPHE PHILIPS TC10



AVF BIOMEDICAL

Intégrateur de solutions médicales

PHILIPS

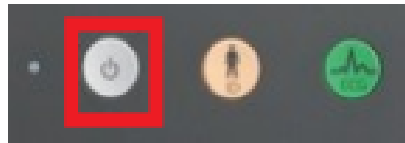


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MISE EN ROUTE ELECTROCARDIOGAPHE TC10

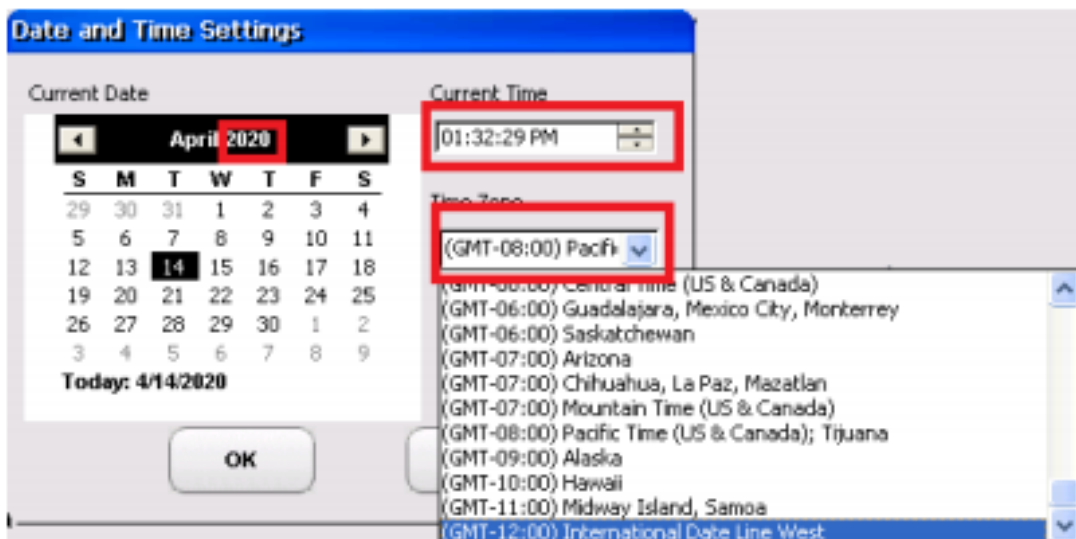
Après installation de la batterie et du câble ECG, allumer le système avec le bouton



1 - Paramétrer la date et l'heure en définissant le bon fuseau horaire :

Pour cela, sélectionner via l'écran tactile la date et l'heure à changer.

PENSEZ A CHANGER EGALEMENT LE FUSEAU HORAIRE



2 - Configurer les paramètres de l'appareil :

1) Cliquer sur le bouton Config

2) Cliquer sur le bouton configure l'ECG

3) Sélectionner les attributs Champs Patient que vous souhaitez afficher.

Activé : Ce champ apparait sur les écran Nveau pat. et modif ID

Obligatoire : Ce champ est requis pour le tranfret et le mode ECG

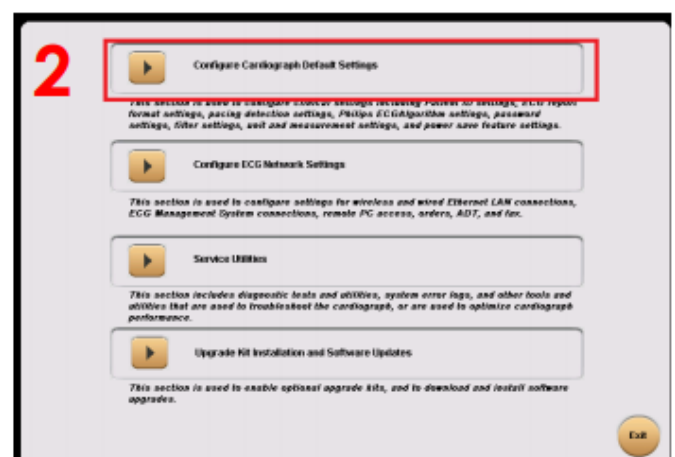
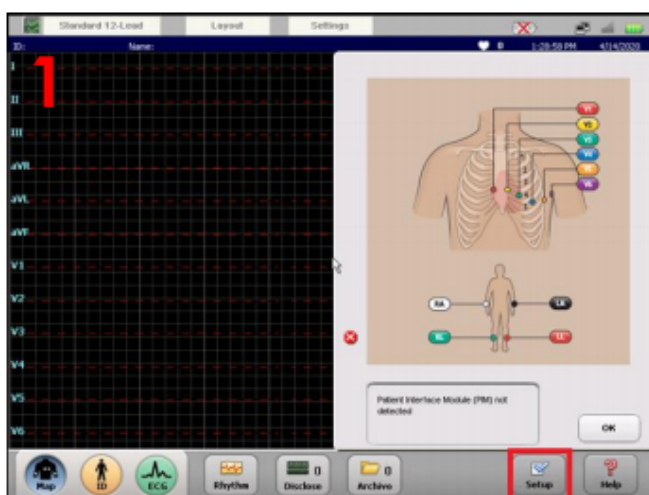
Indexé : Ce champ s'affouche sous forme de colonne sur la liste d'ECG de l'écran archive

Imprimé : Ce champ est imprimé sur le rapport

CONSEIL : Pour la télémdecine, il est préférable de mettre 3 paramètres obligatoires (2e colonne = Required) pour l'identito- vigilance (Prénom, Nom, Date de naissance)

4) Changer le filtre secteur 60Hz => 50 Hz

5) Changer les paramètre locaux => Region, unité de mesure et date



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Enabled
Appears on Patient ID screen

Required
Must be complete to transfer

Indexed
Appears as column in Archival/ID screen

Printed
Appears on printed ECG

Custom Field Name

Patient ID ON ON ON ON

First Name OFF OFF OFF OFF

Last Name ON ON ON ON

Add Name OFF OFF OFF OFF

Race OFF OFF OFF OFF

Age ON ON ON ON Default Age (Years)

Gender ON ON ON ON

Exit

Patient Info: The fields on this screen can be enabled for use on the ID screen when entering patient information. For more information on any field displayed on this screen, touch the field name so that it is highlighted in blue. Information about the field appears in this box. The configuration of the fields on this screen must be closely coordinated with all TracMaster

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Main ECG Settings

High Pass (Hz)

Low Pass (Hz)

Optional Filter

Artifact (F) ON

Baseline Wander (W) OFF

AC Filter (Hz)

Rhythm Filter Settings

High Pass (Hz)

Low Pass (Hz)

Optional Rhythm Filter

Artifact (F) ON

ECG Quality Threshold

Exit

Filter Settings: All available filter settings for the cardiograph are displayed on this screen. For more information on any field displayed on this screen, touch the field name so that it is highlighted in blue. Information about the field appears in this box. The High and Low Pass filters are used to help control baseline wander and artifact and noise by reducing the amplitude of frequencies above or below the specified threshold value. The High and Low Pass filter settings selected on this screen are applied by default to all waveforms displayed on the Main and Docktop screens, and to all printed ECGs taken from either the Main or the

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Regional Settings

Region

Unit of

Format Appears as

Numbers (decimals)

Date

Time

Exit

Locale and Regional Settings: The settings on this screen define the default measurement unit used on the cardiograph (Metric or English), and also the format of the time and date, and the format of other displayed numerical units. For more information on any field displayed on this screen, touch the field name so that it is highlighted in blue. Information about the field appears in this box.



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