

#### Our EcoPassport

As a company committed to doing business sustainably, we are keen to help our customers make responsible choices. We offer solutions that improve people's health and well-being while reducing impact on the environment.

Our EcoPassports summarize the environmental benefits our products offer in one or more of our focal areas. For example, increased energy efficiency, more sustainable packaging, or a circular-ready product design; optimized for repair, refurbishing and recycling.

In this way, we want to help ensure that each purchase decision is the right one for our customer's needs *and* the planet.

Further reading at: www.philips.com/sustainability

# CX50 Ultrasound System CX50 / CX50 POC

0 W

Our premium technologies bring the next level of image quality to compact Ultrasound, so performance isn't sacrificed for portability. Designed for critical study requirements and big system performance everywhere you need it. The CX50 marked our next class of compact echocardiography. Blending performance and portability,

The main environmental benefits\* are improved energy efficiency and reduced system weight.



## Energy

Off mode:

Ready to scan/standby mode: 80 WOn mode: 200 W

• Energy usage/year\*\*: 554.8 kWh

• Energy use reduced by: 31%\*

### Packaging

Total weight: 46.2 kgCardboard/paper: 18.4 kgPlastic: 2.1 kg

Ferro metal: 0.2 kg
Wood: 25.5 kg

• Sustainable wood: 100% SFI

 Wood from Sustainable Forestry Initiative (SFI) certified sources.

 No use of polyvinylchloride (PVC) and expanded polystyrene (EPS)



Product: 67.1 kgWeight reduced by: 22%\*



## Substances

- RoHS 2 compliant\*\*\*
- REACH compliant



- Refurbishment Program available
- Service and spare parts available
- Lifetime can be extended through upgrades

- \* Compared to its predecessor product, HD11XE
- \*\* average use scenario
- \*\*\* EU Directive 2015/863

© 2021 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.