



Size 2
active area:
26 X 36mm

Size 1
active area:
20 X 30mm

TIMEX SENSOR

THE EVOLUTION OF THE WAY YOU SEE

Get out of the analog period to the digital - with clearer, more accurate, and safer diagnoses.

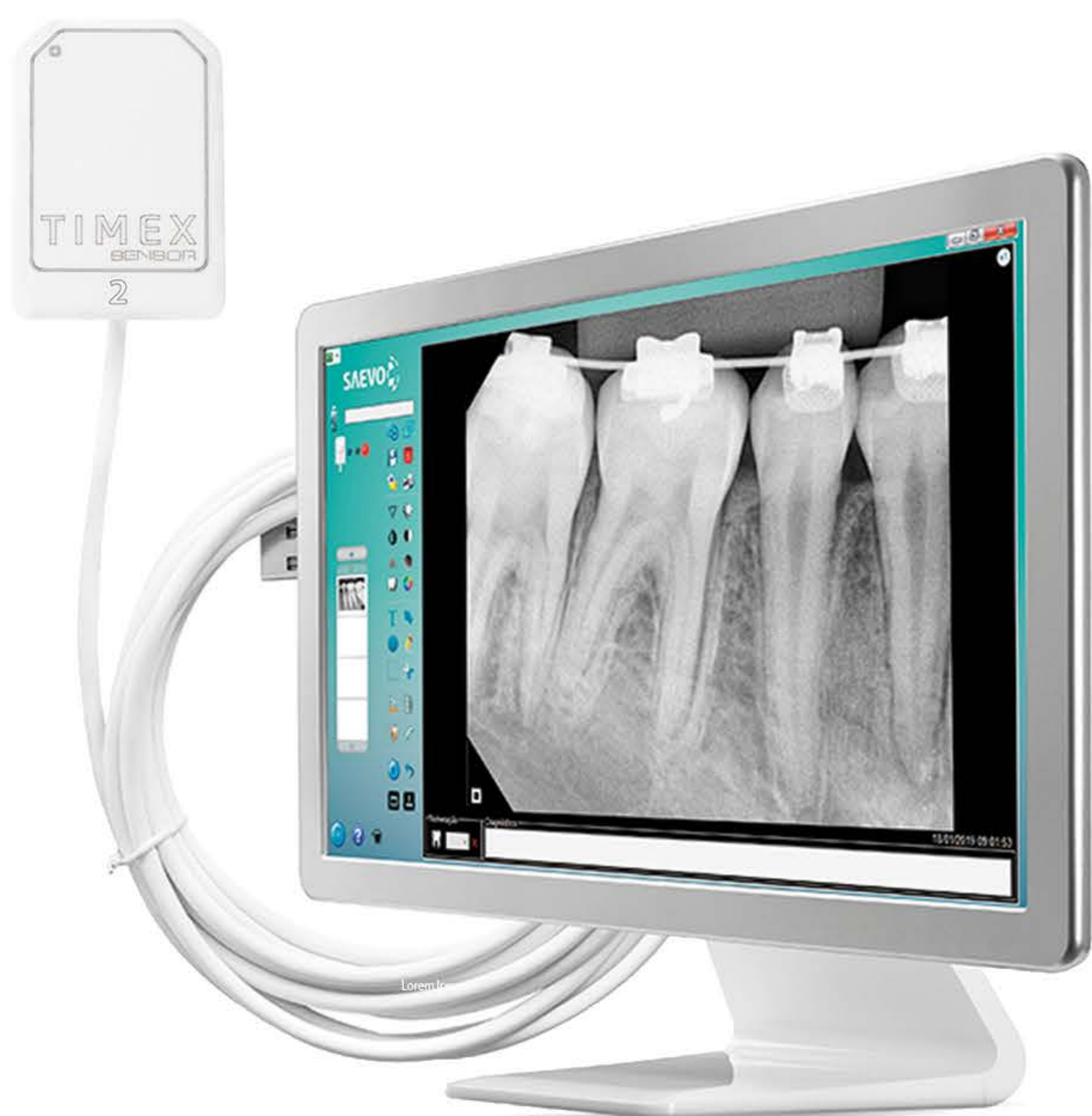
Images for illustrative purposes only.

The **Timex Sensor** offers powerful imaging and connects your clinic to the future.

Using it, you optimise intraoral radiographic capturing processes and efficiently manage your patients' images.

The **Timex Sensor** has intuitive software that is compatible with periapical X-ray equipment, and can be installed on as many computers as you wish.

Forget radiographic films, developers, and fixers. Save time and contribute to the preservation of the environment!



BENEFITS

- Manipulate and save images
- Facilitates access among professionals
- Environmentally-friendly
- Provides accuracy in diagnoses
- Reduces film and processing costs

FEATURES

EASY CABLE REPLACEMENT

The Timex Sensor uses a 3m USB 2.0 cable, which is easy to replace.

UNLIMITED LICENSES

The Timex Sensor software can be installed on an unlimited number of computers. You can install it over a network, in a folder in the cloud, and access your radiographs from anywhere.

COMPATIBILITY

The Timex Sensor is compatible with all existing intraoral X-ray equipment.

ORGANIZED IMAGES

Register your patients. Capture images instantly. Load and organize all images in seconds.



SHOCK RESISTANT

The internal protective silicon cover makes Timex shock resistant.

SHARE IMAGES AND DIAGNOSTICS

Save images in various formats like TIFF, BITMAP, PNG, DICOM, JPEG. Generate PDF reports and instantly share them with your clients and colleagues continuing the treatment.

FULL-FEATURED

Wide range of available tools such as rotation, zoom, positive/negative colour adjustment, brightness, contrast & gamma adjustment, embossing, text insertion, arrows, circles, area selection and cropping, angle and segment measurement, a bar for reports/diagnosis, odontogram and comparison of full screen images.

SAVE TIME

While it takes you about 5 minutes to capture and reveal an image via an analogue system, the Timex Sensor does it in about 5 seconds.

SAVE MONEY

Instead of monthly spending on film, fixers and chemicals, invest in the Timex Sensor. The investment to have your Timex Sensor, is less than the typical monthly expenditure on these items.

IMPRESS YOUR CUSTOMERS

Your clients will be impressed by the technology and depth of detail before and after the procedure.

THE TIMEX SENSOR FEATURES THE CSI - TL TECHNOLOGY

Caesium Iodide (CSI) technology is the most superior in HD (High-Definition) capture technology on the market. This technology, present in tomographs today, provides sharper images with reduced radiation.

THE PERFECT PICTURE SHARPNESS

Capture high definition images in real time. With 25 (theoretical) line pairs and advanced image processing features, you have clear images for the best diagnosis.

ENVIRONMENTALLY FRIENDLY

The Timex Sensor eliminates the use of chemicals.

COMPUTER CONFIGURATION (MINIMUM REQUIREMENTS)

OPERATING SYSTEM: Windows 7 or superior
CPU: Intel Core i3 3.0 GHz or superior
RAM: 4GB
HDD: 500 GB or larger
USB CONNECTOR: 2.0
MONITOR RESOLUTION: 1024 X 768

Anvisa:10101139029 • May 2023

REQUEST
YOUR QUOTE
TIMEX SENSOR