# new D A INTRAORAL SENSOR

## DABITANTE

THE EVOLUTION OF YOUR IMAGE

### $\triangle \triangle \triangle \triangle \triangle$

The New IDA Digital Sensor provides high-definition images for a more accurate, and therefore safer diagnosis.

It connects you to the future, optimizes your intraoral radiography workflow and efficiently manages patient images.

Save time, save money, impress your patients, and help the environment!

The New IDA Digital Sensor is compatible with all X-ray equipment available on the market, and the software is user-friendly.

It's time to leave the analogical period behind and digitalize your clinic.





## NEW IDA DIGITAL SENSOR BENEFITS

### $\triangle \triangle \triangle \triangle \triangle$

- FACILITATES ACCESS AMONG PROFESSIONALS
- EDIT, MANIPULATE, AND SAVE IMAGES
- ENVIRONMENTALLY FRIENDLY
- ACCURACY IN DIAGNOSES
- PROCESSING COSTS
- SAVES TIME AND OPTIMIZES CARE
- IMPRESSES CUSTOMERS

#### COMPATIBILITY

The New IDA Digital Sensor is compatible with any available X-ray equipment on the market.

#### UNLIMITED LICENSES

The software that comes with the New IDA Digital Sensor includes unlimited licenses, and can be installed on multiple computers\*. Save the images in a folder on the network and access them from anywhere.

#### SHARE IMAGES AND DIAGNOSTICS

Save images in various formats, such as TIFF, BITMAP, PNG, DICOM, and JPG. Generate PDF reports and instantly share them with your colleagues who following up on the treatment, or your clients, via e-mail.

#### SAVE TIME

While the analogue system takes about five minutes to capture and develop an image, with the New IDA Digital Sensor it takes about 5 seconds.

#### SHARPER IMAGES

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

#### **CSI-TL TECHNOLOGY**

The New IDA Digital Sensor is based on Cesium Lodide (CsI-TL) technology, found in high definition CT scanners - for images with high diagnostic power.

#### ORGANIZED IMAGES

Register your patients, capture, and organize all the images in seconds. With the New IDA Digital Sensor you can quickly find, access, and share images.

#### **EASY CABLE** REPLACEMEN

The New IDA Digital Sensor uses a USB 2.0 cable that is easy to replace (3 meters long), and has an internal silicone protection system that makes it more resistant and robust than other products.

#### SAVE MONEY

Stop wasting money on film and chemicals. The New IDA Digital Sensor is the most cost-effective solution.

#### IMPRESS YOUR CUSTOMERS

The New IDA Digital Sensor takes your practice into the future. Your clients will be impressed by its technology. Demonstrate the treatment to be done in detail and compare the pre- and postprocedure images.

#### **FULL-FEATURED**

The New IDA Digital Sensor offers a wide range of user-friendly tools such as: rotation, zoom, brightness, contrast and gamma adjustment, positive/negative colour adjustment, high-relief, text insertion, arrows, circles, area selection and cropping, angle and segment measurement, a report/ diagnostic bar, odontogram, and full-screen image comparison.

## COMPUTER CONFIGURATION

(MINIMUM) REQUIREMENTS)

Operating system: Windows 7 or superior

CPU:

Intel Core i3 3.0 GHz or superior

RAM:

4GB DDR2 SDRAM

HDD:

500 GB or larger

PCI; NCI; Video;

**USB** Connector:

2X USB 2.0

Monitor Resolution:

1024 x 768;

Power Supply

Illustrative Photos. Dabi Atlante reserves the right to make changes in the design and technical specifications of products with the authorization of ANVISA, in order to pursue its improvement. Digital Sensor: Anvisa 10101139029. 51000000258 - May 2023 Version





