### **About Launca**

Launca is a leading provider of innovative technical solutions in digital dentistry.

Founded in 2013, Launca is headquatered in Songshan Lake, Dongguan(China), with an additional operational office in Shenzhen (China). Launca has been focusing on intraoral scanning system development based on its proprietary 3D imaging technology. We have successfully launched a series of intraoral scanners to the global market including DL-100 in 2016, DL-150 in 2018, DL-202 in 2019, and DL-206 in 2020.

Currently, Launca has supplied our intraoral scanners in over 50 countries. We are proud to be a preferred global partner for dental practices, dental laboratories and authorized distributors. Our vision is to continuously create advanced intraoral scanning solutions to increase the efficiency, quality and patient comfort of the dental services around the world.

https://launcadental.com/intraoral-scanner



### AmericaSmiles is a trademark of United Dental Resources Corporation

Meadquarter: 70 Towncenter Drive, University Park, IL 60484







# **▶** Features



2 Anti-Fogging

Built-in heating



4 Powder-Free

Does not require powder to perform scanning procedures



6 User-friendly Scan Interface

Enable efficient scan workflow



1 Removable Scanner Tip

Autoclavable times: 40



3 Light Weight

(U)

Only 250 grams, perfect balance of size and weight in hand



5 Light Source

LED



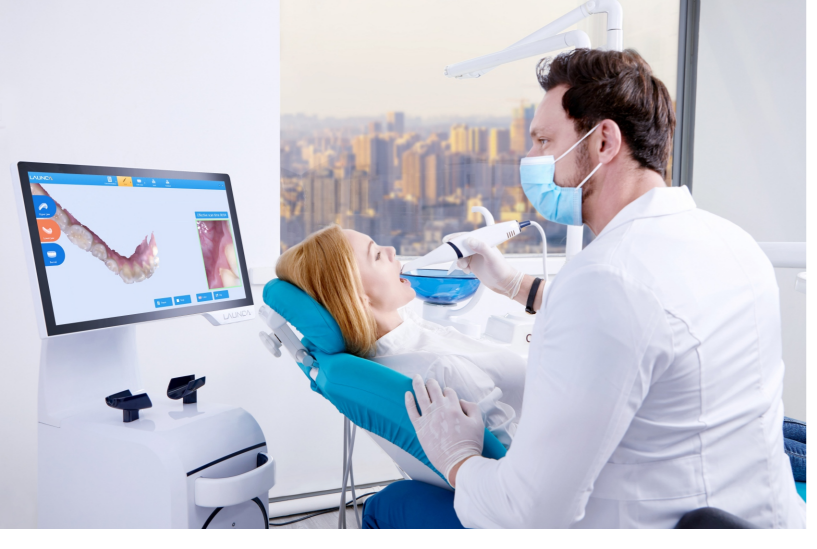
Open File Format

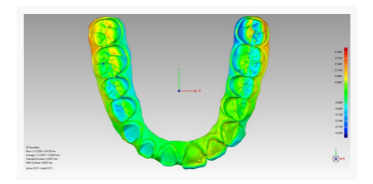
Open data connection to CAD/CAM platforms, STL/PLY output.

# ► Flexible solution crafted for your practice



#### **CATEGORY** DESCRIPTION 270\*45\*37mm Weight 250g One Full Arch Scan Time 1 minute **Quadrant Accuracy** 30µm **Full Arch Accuracy** 60µm Scan Depth 20mm Intended Use Optical impression system for CAD/CAM fabrication of dental restorations, implants and abutments, and orthodontic appliances

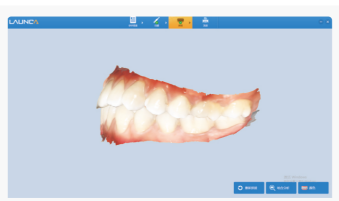




# **Vivid Color Visualization Vivid Color Visualization**

A specialized RGB camera gives you photorealistic color visualization experience. By combining its color information with the rich detail and sharpness of the HD 3D camera, DL-206 can simultaneously capture 3D images in color with highly accurate 3D scanning.

For the trueness measurement with a standard gypsum cast, the digital datasets obtained from DL-206 were superimposed( best-fit algorithm of software-Geomagic) to the reference datasets and 3D comparisons were performed ( n=3/ intraoral



# **▶** Highlights



#### **Small Scanner**

DL-206 has made the scanner smaller than ever to provide a more comfortable access to patient's mouth, without compromising on the scan efficiency.



### **High Resolution Image**

**Absolute Accuracy** 

Quadrant:30μm Full Arch:60μm

scanner).

To provide better scanning results and clearer teeth structure information for dentist and technician, DL-206 has developed new generation dual camera design that delivers complete 3D structure of everything in its field of view, even the steep angles, hard-to-access areas.



## **High-Speed Scanning**

DL-206 is capable of finishing an one-arch scan quickly within 1 minute, saving both time and energy for dentists and patients.



# 20mm Scan Depth

Higher scan depth enables perfect sharpness and outstanding precision for deeper-lying indications.