### Launca Medical

 Headquarter: Room 901-908 and 914-916, Building 5, No.1 Yanfa 5 Road, Songshan Lake Park, Dongguan,

 Guangdong, 523808, China

 Tel: +86-769-2223 5086

Shenzhen Office: 907 Block B, Building 7, Shenzhen Bay Science and Technology Ecological Park, NanshanDistrict, Shenzhen, ChinaTel: +86-755-8228 0012Email: efax@launcamedical.comWebsite: www.launcadental.com

.....







Facebook

Linkedin

Instagram

### Your Reliable Intraoral Scanner Partner

Simpler Workflow for Dentists, Greater Comfort for Patients

### **Launca** Medical

### A leading provider of innovative scanning solutions in digital dentistry.

Founded in 2013, Launca Medical is headquartered 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 for over 10 years. 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, DL-206 in 2020, DL-300 and DL-300 Wireless in 2023.

> So far, Launca has supplied intraoral scanners to over 100 countries. We are proud to be a preferred global partner for dental practices, dental laboratories and professional distributors. We are aiming at building an ecosystem in digital dentistry with innovative hardware, software, and services in near future.

### **The NEW Launca DL-300 Series**



Introducing the Launca newest series of intraoral scanners - the perfect digital companion to take your dental practice to the next level. Launca DL-300 Series comes in both wired and wireless versions, offering versatility and convenience to cater to different scenarios.

02

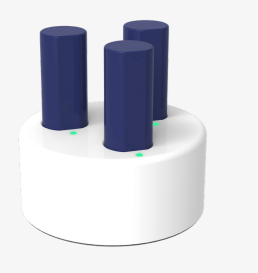


Go Wireless with Ease

03

**3** batteries included

1 hour of continuous scanning





04



### **Fast & Accurate Wireless Scanning**

DL-300 Wireless adopts cutting-edge wireless data transmission technology, allowing you to scan quickly and stably from any angle.



### **Outstanding Battery Performance**

With up to 1 hour of continuous scanning with a single battery, you can enjoy uninterrupted and smooth scanning.

### Up to 8m Wireless Range

8m

No wires to hold you back! Enjoy the freedom of wireless movement between rooms with a range of up to 8 meters.



### **New Software with Advanced Features**

The brand-new software UI with built-in tutorials helps you get started quickly and easily.



### Launca DL-300P

Experience the ultimate comfort and ease of scanning with the Launca DL-300P - the smallest and well-balanced scanner that fits perfectly in your hand.



### **Ultra-lightweight & Compact Size**

The DL-300P is the smallest and lightest scanner of Launca. Weighs only 180 grams, shaped for easier grip and operation.

NEW



Intraoral scanner

### **Two Tip Sizes**

Provide users more options to choose, small tip can be used for children and patients with relatively smaller mouth openings.

NUME



### Larger FOV

Nearly 36% increase in field of view compared to previous generation, greatly improved scanning speed and fluency.



### **Increased Autoclavable Times**

Redesigned and more durable scanner tip. Capable of autoclave sterilization up to 80 times.

### Launca DL-300

Built for efficiency, precision, and better patient engagement, the DL-300 is the ideal all-in-one solution for your dental clinic.

NEW

### **Lighting-fast & Intelligent Scanning**

The upgraded DL-300 delivers fast and accurate scanning results in seconds, ensuring reliable data and reduced chairside time.

### **Superior Ergonomics**

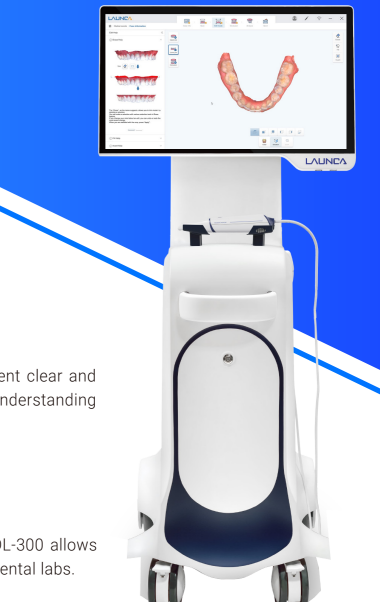
With Launca's lightest camera weighing only 180g, the DL-300 offers an ergonomic grip and intuitive controls to reduce scanning fatigue.

### **Better Patient Engagement**

DL-300's touchscreen empowers dentists to present clear and precise digital scans to patients, enhancing their understanding and trust.

### **Seamless Collaboration**

Share, visualize, and collaborate with ease. The DL-300 allows for seamless collaboration between dentists and dental labs.



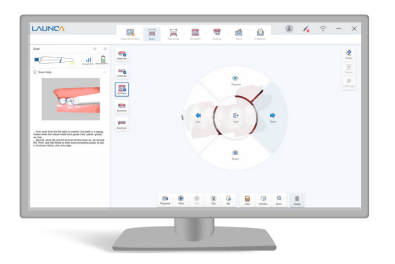
### **Model Base**

The model base function enables our users to easily create very precise and detailed dental models for 3D printing using digital impression data, which facilitates optimal treatment planning and enhanced patient communication.

Model Lat	«	2
Upper par Upper par Leaver jav		Down Ext
C Prev Elgent	A A A A A A A A A A A A A A A A A A A	
The visual base has been generaled click to acput.		
	Gi Q. Ger Becker Am	

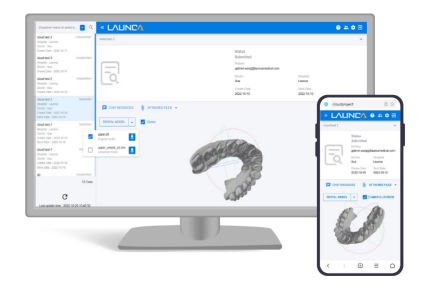
### **Ortho Simulation**

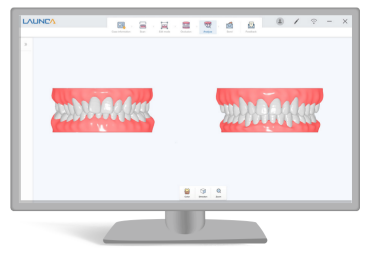
With the most intuitive workflow, users can generate orthodontic corrections with just one click to help plan and visualize every patient's orthodontic treatments, making it easy for you to communicate treatment plans with patients and improve case acceptance.



### **Remote Control**

Enjoy a more hygienic workflow and convenient controls at your fingertips. The DL-300 series allows you to effortlessly check scan data by controlling the scanner itself. Rotate, zoom in, rescan, or switch between interfaces with a simple gesture without interrupting your flow or concentration.





### **Launca Cloud Platform**

Launca Cloud is an easy-to-use platform for dentists and labs to share data and communicate online. With features like order tracking, online 3D model preview, live chat, and unlimited cloud storage, Launca Cloud allows you to collaborate and stay connected at anytime, anywhere.

# **DL-300 Series**



### WIRELESS INTRAORAL SCANNER

### **DL-300P & DL-300**

### **PROTABLE & CART-TYPE SCANNER**

### **Technical Specifications**

	Launca DL-300 / DL-300P	Launca DL-300 Wireless
Single Arch Scan Time	30s	30s
Scanning accuracy	≤15 µm	≤15 µm
Scanner Dimension	220*36*34mm	283*34*36mm
Weight	180g	330g
Tip Size	Standard: 20 mm ×17mm Medium: 17 mm ×14.5 mm	Standard: 20 mm ×17mm Medium: 17 mm ×14.5 mm
Scan Depth	-2~18mm	-2~18mm
3D Technology	Triangulation	Triangulation
Light Source	LED	LED
Data Format	STL, PLY	STL, PLY
Standard Warranty	2 years	2 years
Field of View	17mm x 15mm	17mm x 15mm
Continuous scanning time	N/A	≥1 hour
Autoclavable Times	≥80 times	≥80 times
Frames Per Second	30	20
Wireless Range	N/A	8m
Medical Cart Size (DL-300)	640*20*1175mm	N/A

## **DL-206 Series**





### **DL-206P** PORTABLE INTRAORAL SCANNER

### DL-206P is the portable version of DL-206, which can be easily adapted to different clinic scenarios. Accurate, fast scanning and simple workflow make it one of the best choices for dental practices.

### **DL-206** CART-TYPE INTRAORAL SCANNER

With a very powerful computing system and high-definition touch screen, DL-206 brings a smooth, intuitive clinical experience and better doctor-patient communication.

### **Technical Specifications**

Launca DL-206 / DL -206P

Single Arch Scan Time	30 seconds
Local Accuracy	10µm
Scanner Dimension	270*45*37mm
Weight	250g
Tip Size	16.6 x 16mm
Scan Depth	-2mm - 18mm
3D Technology	Triangulation
Light Source	LED
Data Format	STL, PLY
Standard Warranty	2 years

### **All Scanners Recommended PC Configuration**

CPU	CPU Ir
	freque
GPU	NVIDI
RAM	16 GB
Monitor	Monit
Operating system	Windo
USB ports	USB 3.
Storage	512GB

- Intel Core i7/i9 (10th/11th generation) with base
- uency of 3.0GHzor above AMD R7 5800H or above
- DIA GeForce RTX2060 or above
- B or above
- itor resolution 1920 x 1080 (Full HD)
- dows 10, 64-bit or above
- 3.0/3.1/3.2, at least two USB ports
- B SSD or above



### **Fast Scanning**

Launca DL-206 is capable to complete a single arch scan within 30 seconds, saving both time and energy for dentists and patients.

### **Ergonomic & Lightweight**

With ergonomic design and light weight camera, Launca scanner is easy to grip without feeling fatigue, providing a comfortable scanning experience for users.



### **Small Tip**

The 16mm scan tip makes it easy to capture data in hard-to-reach areas while ensuring patient comfort.

### High Accuracy



With our proprietary 3D imaging technology, Launca DL-206 is able to scan at incredible point density and capture the exact geometry and color of the patient's teeth, generating accurate scan data for dentists and dental labs.



### **Triangulation-Light Dots Projection**

Incredible light dots density guarantees superior original data SNR (signal-to-noise ratio), with powerful post-processing, the scan data has incomparable accuracy with more margin details and sharpness.



### **Realistic Color**

Unique algorithms enable 3D scanning with rich details and realistic color, creating accurate & high-resolution digital impressions.

### **All-In-One Clinic Solution**



Equipped with an integrated full HD touch screen, Launca DL-206 is able to offer patients a better and more interactive chairside experience.



### **User-Friendly Software**

Built with simplicity in mind, Launca easy-to-use software and intuitive scan & send digital workflow allow beginners to start scanning more quickly and efficiently.

### Dr. Ahmed Zribi, Orthodontist, Sfax, Tunisia

"We are very relieved to embrace digital orthodontics with Launca. Lightweight and easy to use, the scanning speed is rapid. Our patients are impressd by this technology."





### **TOURS DENTAIRE, Bertrand Dechereux, France**

"Simplifiez vous la vie avec la prise d'empreinte numérique. Vous numeriserez rapidement et fidèlement grâce au scanner LAUNA DL-206."





### Hamed Akhoundi, AMERZ MEDICAL

"Launca intraoral scanner is bringing patients cozy experience. I have good feeling to change to digital dentistry."





# **Dr. Marcelo Weber, Brazil**

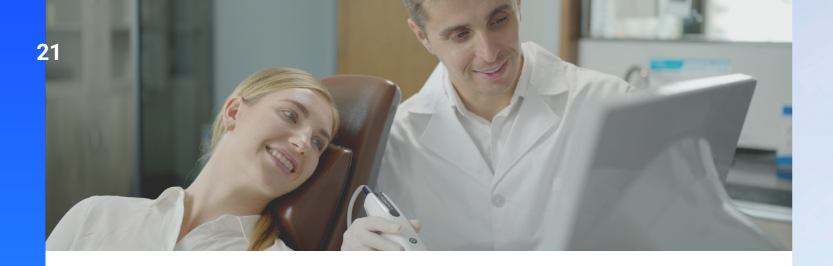
### Dr. Fabio Oliveira, Brazil

"Working with Launca intraoral scanner allows us to achieve better planning and predictability of work, ensure we deliver a satisfied result for our patients."

### Dr. Rigano Roberto, Luxemburg

"The Launca DL-206P 3D intraoral scanner brings accurate data with fast scanning speed, surprisingly easy to use. Excellent simplicity to send the order form as well as the digital fingerprints, in standard STL or PLY format."

"The scanning is very fast and accurate, the adaptation of crowns and orthodontic appliances is perfect. The software has also evolved considerably because it prevents scanned images from being lost. I liked the Launca scanner so much."



### **Wide Applications**

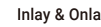
Launca intraoral scanner is your ideal choice for capturing accurate digital impressions from a single tooth to full arch.





Crown

Veneer



Inlay & Onlay



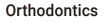
Multi-unit implant



Up to 5-unit bridge



Post & Core





### Denture

### **Join Our Community**

### Connect with Launca users around the world!

Here you can get the latest information about Launca intraoral scanner. Share your insights about digital dentistry, learn how to make the best use of your Launca scanner, and network with dental peers.

### Start here:

### https://www.facebook.com/groups/launcamedical/





