# High Quality Scanner for dental x ray image (MC1 / IPS2)











READY:

Quick start

FEEDING:

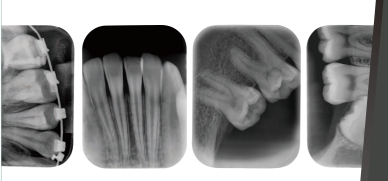
SIZE 0-1-2-3

SCANNING:

High quality image

**ERASING:** 

Automatically erasing image data after scanning, the clean PSP plate ready for next use.



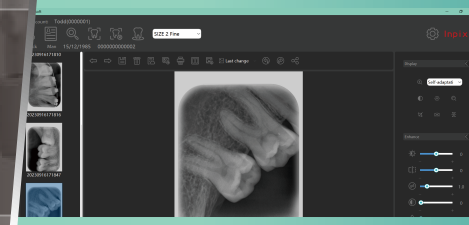
Outstanding image quality

The exclusive and proprietary core technology enables the MC1(IPS2)

Scanner to distinguish all the details needed by the dentist, making the diagnosis clearer and more accurate

# Professional image processing software

The professional image processing software developed by our company allows you to easily scan, manage and share files



# MOCHEN

Lightweight and flexible design

MC1(IPS2) scanner has a streamlined appearance design, light and flexible, takes up little space, is easy to use, and can be used directly beside the chair

# Simple operation process

There is only one operation button for the whole scanner, which is very easy to operate





- The image can be adjusted directly on the software
- Durable image plate, low cost
- Excellent image quality
- Three-year warranty
- Applicable to size 0-3 image plates
- Simple and efficient operation process

## ▲The characteristics of MC1/IPS2 scanner superior to traditional film

- No need for dark room operation
- No harmful chemical substances, safe and environmentally friendly
- Adjustable image to avoid overexposure or underexposure
- Digital images, ready to use
- Digital diagnosis and storage

## ▲ The characteristics of MC1/IPS2 scanner superior to sensors

- Thin and soft, without data lines, increasing the comfort of patients
- The method of use is similar to that of traditional film, and you can use it right out

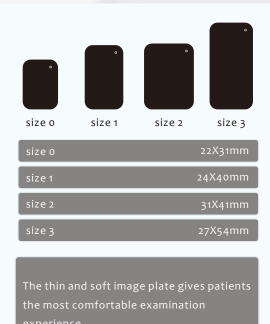
of the box

- The surface of the image plate is 100% photosensitive
- Support image plate of various sizes



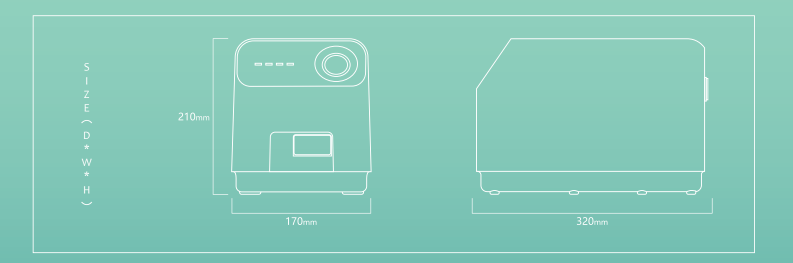
#### Technical parameter

Theoretical resolution	17lp/mm
Pixel size	30µm
Gray scale value	65535
Image plate data erasing mode	Automatic
Communication interface	USB
Print	Support ordinary printing and DICOM printing
Output format	JPG、BMP、PNG、DCM
Power supply	220VAC, 60W
Operating System	Win7 and above operating system



Within the local area network, free connection with no limit, one machine can scan for multiple computers to synchronously read images





#### **Our Production Base**

Mochen medical ,Inpixel are Registered Trademarks



#### Shenzhen.China

502 Bldg8,Lianchuang Science and

Technology Park,No.21,Bulan

RoadLixialilang Commnunity ,South

Bend Street,Longgang

District-518112Shenzhen,China



#### Foshan.China

Room 910, Building 3, Guoteng Intelligent

Manufacturing Center, No. 7.Xinhui Road,

Wusha Community, Daliang Street, Shunde

District, Foshan City, GuangdongProvince, China