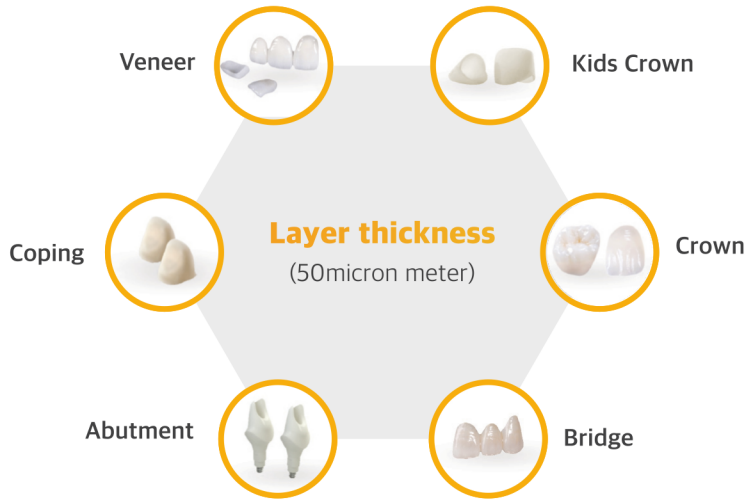


ZIPRO-D

QUICKLY AND PRECISELY 3D-PRINTING THE COMPLICATED, SOPHISTICATED CURVED SURFACES AND GROOVES

ZIPRO-D Dental, bio-ceramic 3D Printer has been invented by AON Co.,Ltd with Korean technology and aimed to provide the quality of dental restoration to dental labs all over the world



PRODUCT	ZIPRO-D
Size	510mm x 540mm x 650mm
Weight	53kg / 117lbs
Box Size / Weight	560mm x 640mm x 860mm / 73kg
Ambient Temperature	15~35°C / 59~95°F
AC Adaptor	AC 100~240V, 50/60Hz, 96~136VA
Printing Technology	DLP (Digital Light Processing)
Build Size	76.8mm x 43.2mm x 65mm
Pixel Resolution	40 μm
Pixel Size	1920 x 1080
Layer Thickness	50 microns
Source of Light	405 nm



INNI - CERA

INNI-CERA, liquid Zirconia material is the cutting-edged bio-ceramic material for the quality of prosthetic and aimed to produce many different types of prosthetics in a mass volume at a time restorations with the dedicated 3D-printer, ZIPRO-D

PRODUCT	INNI - CERA
Type	BCM - W500 / BCM - W1000
Material	Liquid Zirconia
Case Size	61mm x 130mm / 72mm x 166mm
Weight	500g / 1kg
Usage	Production of dental restorations

นำเข้าและจัดจำหน่ายโดย

บริษัท พิกซาลเด็นท์ จำกัด (Pixaldent Co., Ltd.)
8/5 หมู่ 1 ตำบลบางศรีเมือง อำเภอเมือง จังหวัดนนทบุรี 11110
โทร +66 936929519 E-mail: thanapon@pixaldent.com



FDA Cleared CE 2195