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





Kids Crown



Layer thickness (50micron meter)



Crown







Bridge

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 <i>μ</i> m
Pixel Size	1920 x 1080
Layer Thickness	50 microns
Source of Light	405 nm



MAON

N I

ZIPRO-D



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



FDA Cleared





นำเข้าและจัดจำหน่ายโดย

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

