

# Aidite

## cameo KrystaFree CAD/CAM Block

Efficiency | Bionic Translucency | Excellent Performance



### Aidite

Aidite (Qinhuangdao) Technology Co.,Ltd.  
Tel : 0086-335-8587898  
Fax: 0086-335-8587198  
Web: www.aidite.com  
Email: info@aidite.com



www.aidite.com



Facebook

Everyone with a healthy and beautiful smile

## 【Product Introduction】

cameo KrystaFree CAD/CAM Block are based on cameo Lithium Disilicate with optimized and adjusted microstructure. Through the microcrystalline ceramics process to form a nanometer-scale multiple morphology interlocking structure, no need to crystallize and milling edge continuity and stability. It simplifies the production process of denture, and is an “instant restoration” dental restorative material.



## 【High Efficiency】

With the characteristic of no sintering requirement, cameo KrystaFree CAD/CAM Block can achieve the bionic result by simple polishing. That means cameo KrystaFree CAD/CAM Block can shorten the production time and realizes instant restoration.

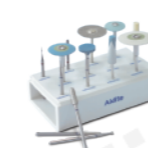
Scanning & Designing → Milling(15 min for single crown) → Sanding and Polishing



Rapid 3 Intraoral scanner

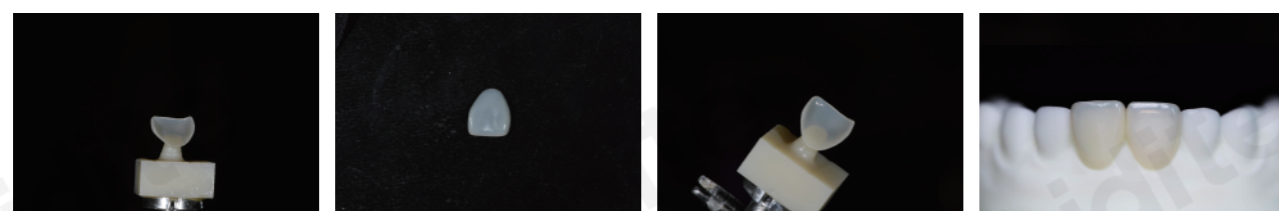


CMW-400 Milling Machine



Polishing Kit

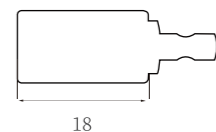
## 【Bionic Translucency】



## 【Specifications】

Flexural strength[MPa]	380
Thermal Expansivity (25-500°C) [10 <sup>-6</sup> /K]	10.5±0.5
Chemical Solubility[μg/cm <sup>2</sup> ]	≤40
Density[g/cm <sup>3</sup> ]	2.47±0.05

## 【Dimension】



18X13X15mm

There are different types of bar, which can match a variety of milling machines.

## 【Indications】



## 【Shade】



## 【Excellent Performance】

The margin is smooth and stable.

High marginal stability of cameo KrystaFree CAD/CAM Block ensures good fitness with the abutment, reducing microleakage and decreasing the risk of secondary caries.

