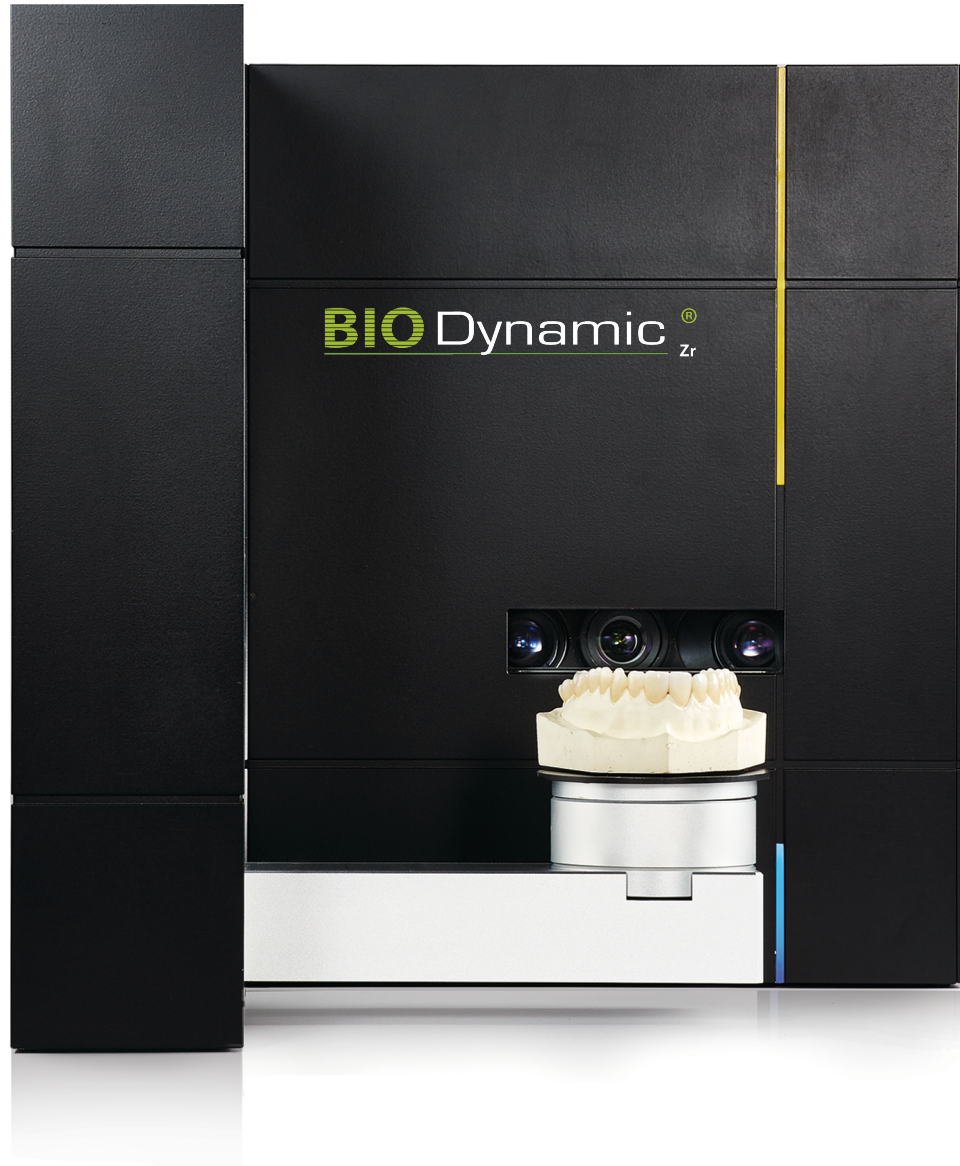
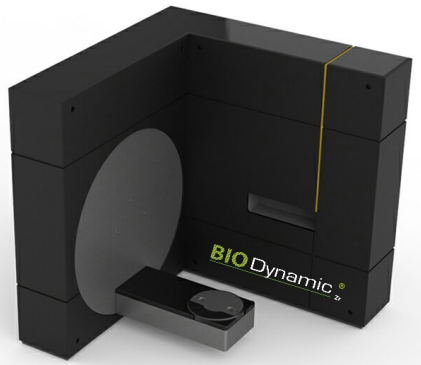


UNIQUE, COMPACT, FAST

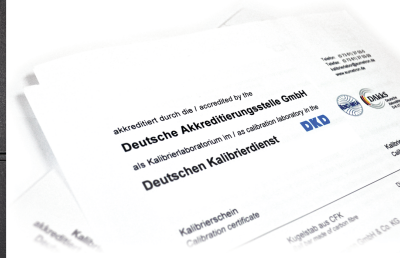
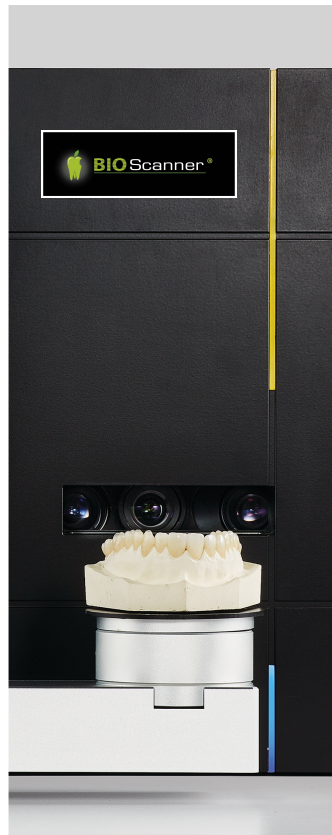
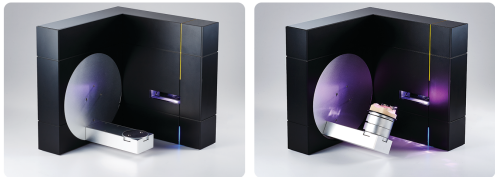
- **Luce Strutturata**
- **2 Telecamere 1.3 MP**
- **Software aperto STL**
- **Accuratezza 10 micron**
- **Windows 7/8 (64bit)**
- **USB 3.0**
- **Scannerizzazione Impronte**
- **Multi-Die Scanner**
- **CAD exocad**



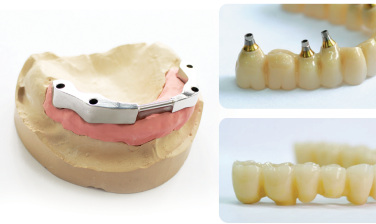
BIO Dynamic[®]_{Zr} Unique. Compact. Fast.



1.3MP, USB 3.0, <10µm



Each and every unit of Freedom goes through a strict accuracy check using a testing artifact made and measured at **Deutscher Kalibrierdienst**, a renowned measurement laboratory in Germany.



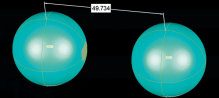
From simple to complex cases, rely on Freedom for your quality digital works.

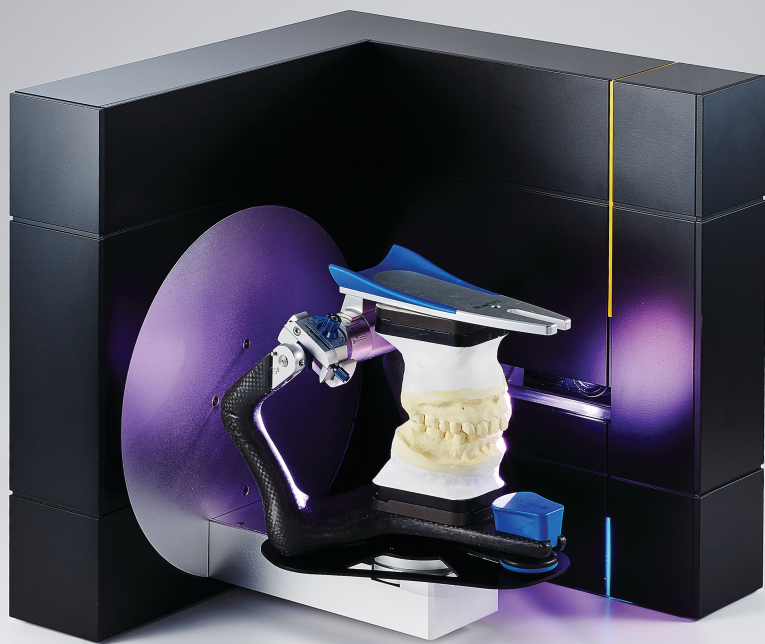
Accurate & Reliable

Accuracy is one of the most important aspects of dental 3D scanners.

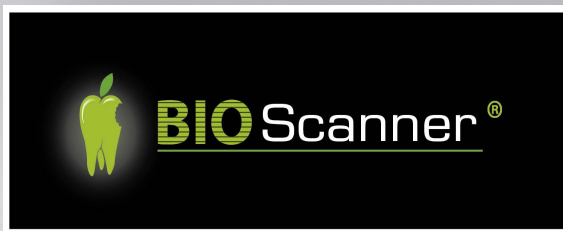
You want to make sure that your scanner give the most accurate and reliable data as possible, helping you create a perfect restoration.

BIO Dynamic[®]_{Zr}





Articulator Direct II



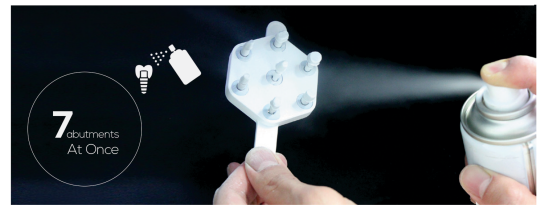
Multi-die scanning

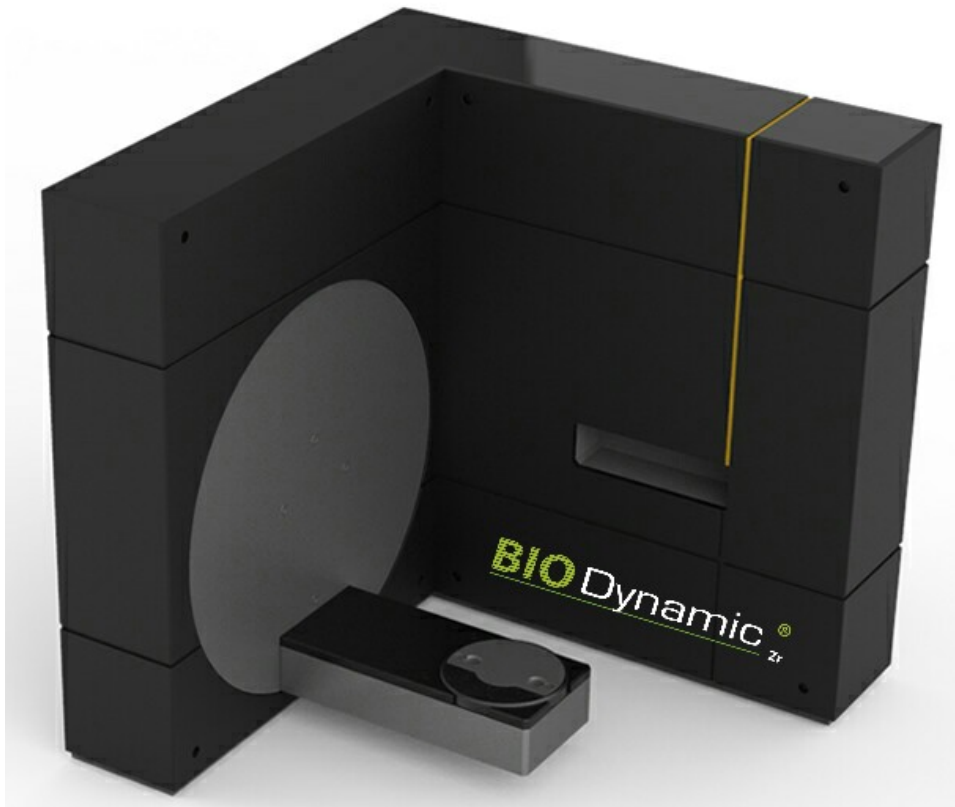
Increase your work efficiency with Multi-die plate. You can scan complex models with multiple dies (up to 7) all at once.



Implant Multi-die Scanning

Highly productive and accurate data can be obtained with **effortless scan spraying**





BIO Dynamic[®] Zr

& Technical Specification

Moving method model swing method
Axis 2axis
Light source White light LED
Technology Structured light
Camera resolution 1.3MP (2 cameras)
Software Open type (STL compatibility)
Accuracy 10µm
Dimension 330 (W) x 330 (H) x 330 (D) mm
Weight 14kg
Power 110-240V, 50-60 Hz
O/S Windows 7, 8 (64bit)

