# IT'S EVEN **MORE ADVANCED** IN EVERY WAY!

FASTER MEASUREMENT

It is the fastest scanner on the market, scanning a full arch in only

Full arch: 30 seconds

30 seconds using the specified board.

### For Innovative Digital Dentistry

-• HIGHER ACCURACY <10 micron accuracy

New patented I.M.V. (Intelligent Multi View)

perior quality scan data (<10 micron

fective and productive.

scanning technology ensures the acquisition of su-

accuracy), which makes your scanning more cost ef-

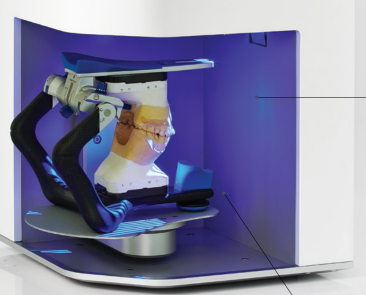
# "

The change in height makes it easier to put the physical articulator into the chamber. We also have a very speedy scanner that is 30% faster than before, which is perfect! - Jean-Michel BERTIN, General Director, 3D Dental Store, France

I doubt that there is a better scanner that currently exists in the world than the Identica Blue. - Tim Brothers, Director, Bristol Crown, United Kingdom

## WORLDWIDE **DISTRIBUTORS**





### • **EXPANDED** SPACE For large models and articulators

By increasing the operating space by 21mm the new Identica Blue will allow mounting of an Artex and other selected articulator onto the scanning chamber

SEOUL OFFICE CHINA OFFICE

>> More than 5,000 scanners sold worldwide >> Distributed to more than 60 countries >> Dedicated global training and support

\* Articulator plate and Artex in the picture above are optional purchase only.



**Identica Blue** INTERNATIONAL DESIGN EXCELLENCE AWARDS 14 Is an International Design Excellence Awards (IDEA) 2014, GOLD WINNER

#### • IMPROVED BLUE LIGHT More precision and greater detail

The new Identica Blue Scanner employs the most Advanced Blue Light Technology for even faster, more accurate scanning.



23 Inchon-ro 22-gil, Seongbuk-gu, Seoul, Korea TEL:+82-2-2193-9600 FAX:+82-2-6280-9601 E-mail:identica@meditcompany.com www.meditcompany.com www.meditblog.com

## FASTER AND MORE PRECISE THAN EVER!

### **Q EMEA** OFFICE **Q USA** OFFICE

www.meditcompany.com

EN / 06. 2016





"

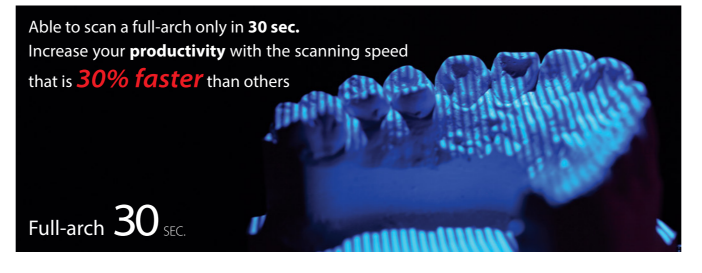


## Blue makes the difference

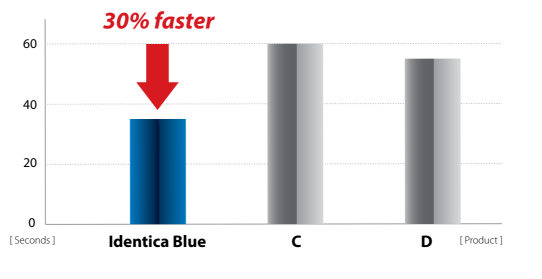
The most convenient way to digitize your workflow

Identico

## Faster Measuring Speed



## Time comparison graph when scanning **full-arch**



# Proven Reliability Identico

The Identica Blue scanner from Medit is the market leader for 'Digital Dentistry'. The Identica Blue is equipped with advanced Blue Light Technology which provides faster scanning and higher quality data than ever before. Identica Blue is capable of scanning a full arch model automatically in only 30 seconds. Reliable scan results of <10 microns are guaranteed every time you scan. The 21mm increase in operating space makes the Identica Blue perfect for larger models and articulators.

Newly developed Medit scanning algorithms, "I.M.V. (Intelligent Multi View)" enables scanning quicker and more accurately into narrow and deep areas, which has proved difficult or impossible for conventional dental scanners.

The Identica Blue provides an industry standard, 100% open STL file for importing into any existing CAD software.









\* Only when the specified board is used

### Key Features



#### **BLUE LIGHT TECHNOLOGY**

The new Identica Blue Scanner employs advanced Blue Light Technology that delivers superior data quality with improved scanning algorithms. The "Real Blue light scanner" makes scanning even faster and more precise than ever before.



#### I.M.V (Intelligent Multi View) SCANNING

The New I.M.V scanning technology ensures the acquisition of high quality scan data, which makes scanning job's more cost-efficient and significantly increases productivity. Some conventional scanners have adopted dual-cameras but with limited applications for deep and narrow areas. However these hard-to-access areas are no hindrance to our latest development, the new Identica Blue.



#### **TEXTURE SUPERIMPOSITION**

The features of 'Texture Superimposition' will not only speed up the modelling process, but helps you create designs and find difficult to see margin lines the way you intended.



STL

#### **OPEN AND SPACIOUS**

The Identica Blue boasts a fully open work area where conventional closed-door scanners do not, bringing the maximum in user convenience and speed of use to 3D solutions for all your dental applications.

The Identica Blue is able to export the scanning data in open STL format that will work with any CAD design software.



### Specification

**OPEN STL** 

Category	Description
Light Source	LED, 50 ANSI-lumens
Scanning Area	80mm x 60mm x 60mm
Dimension	290mm x 290mm x 340mm
Weight	16 kg
Interface	USB 3.0 B Type
Power	AC 100~240V, 50~60 Hz