

# An innovation so big it fits in your hands.

**Experience the 3M<sup>™</sup> Mobile True Definition Scanner.** The first mobile intraoral scanner that operates solely on a tablet.



## Fits your hand

Compact, ergonomic design enables enhanced patient engagement and the freedom to move between operatories.

#### Fits your budget

A cost-effective entry into digital dentistry. Unbox and scan in less than one hour.

#### **Fits your practice**

Elevates care by producing a clear, easy-to-understand visual representation of the anatomy to help increase patient acceptance.

# **3M Mobile True** Definition Scanner

3M True Definition Scanner wand size comparison. Examples of other intraoral scanner wand sizes shown above. Whether you want to add intraoral scanning to your existing workflow or expand your digital footprint—the 3M Mobile True Definition Scanner provides unparalleled:

- Accuracy: Proven to be more accurate—and more consistently accurate—than other leading intraoral scanners<sup>1</sup>
- Ease of Use: Innovative design for fast, easy and comfortable scanning
- Affordability: Low cost of entry into intraoral scanning

# The most compact wand anywhere.

The 3M Mobile True Definition Scanner has the smallest wand on the market for fast and easy scanning. The lightweight wand is ergonomically balanced and allows one-handed scanning from multiple positions.

## 99.7% Fit Rate<sup>2</sup>

- Faster seating times and fewer return visits associated with remakes
- Lower material and labor costs
- Improved patient convenience, satisfaction and loyalty

## **Engineered for Functionality**

- Compact
- Lightweight
- Flexible Mounting Options
- Touchscreen Navigation

### Data subscription includes:

Unlimited scans (no per scan charges or click fees) and secure file transfers to the lab

Unlimited cloud-based digital impression/model storage

Free software upgrades and updates

Access to the Trusted Model Production Connection for digitally precise SLA models<sup>3</sup>

Open STL files available for your lab

Download STL files from the 3M<sup>™</sup> Connection Center for viewing or sharing with other third party providers

3D Viewer, accessed from 3M<sup>™</sup> Connection Center

Trusted Connections to in-office CAD/CAM chairside mills and 3D printers, including 3Shape, Exocad, Dental Wings, PlanCAD<sup>®</sup>, and FastDesign<sup>™</sup> design software along with open STL

Trusted Connections to implant workflows including BIOMET 3i<sup>™</sup> and Straumann® CARES® Prosthetic Solutions

Validated for Nobel Biocare

Trusted Connection for Dentrix

Trusted Connection to Invisalign® Clear Aligners

Trusted Connections to the Incognito<sup>™</sup> Appliance System and Unitek<sup>™</sup> Digital Models<sup>3</sup>

<sup>1</sup> For additional information see 3M.com/TrueDef

<sup>2</sup> Data on File

<sup>3</sup> Additional physical model fees apply and vary by country

## 3M Customer Care Center: 1-800-634-2249 3M.com/TrueDef



3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA

Phone 1-800-634-2249 Web 3M.com/TrueDef 3M Canada Post Office Box 5757 London, Ontario N6A 4T1 Canada

Phone 1-888-363-3685

3M, Incognito and Unitek are trademarks of 3M. Used under license in Canada. Please recycle. Printed in U.S.A. © 3M 2017. All rights reserved. BIOMET *3i* is a trademark of BIOMET Inc. Invisalign is a registered trademark of Align Technology, Inc. PlanCad is a registered trademark of Planmeca. Nobel Biocare is a trademark of the Nobel Biocare group. Straumann® and/or other trademarks and logos from Straumann® that are mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. CARES® is a registered trademark of Straumann Holding AG. 70-2013-0797-5 (9-2017)