

# EzScan™



## *Expand Your Digital Workflow*



### ***Simple and Intuitive Interface for an Improved Scanning Experience***

- Clear and intuitive interface for ease of use
- Essential functionality for many treatment plans



### ***Case Sharing***

- EzScan Cloud is an easy-to-use file-sharing module for sharing digital impressions with the lab of your choice.



### ***Quick Scan Time for Workflow Efficiency***

- Full mouth scans in under 2 minutes from start to finish



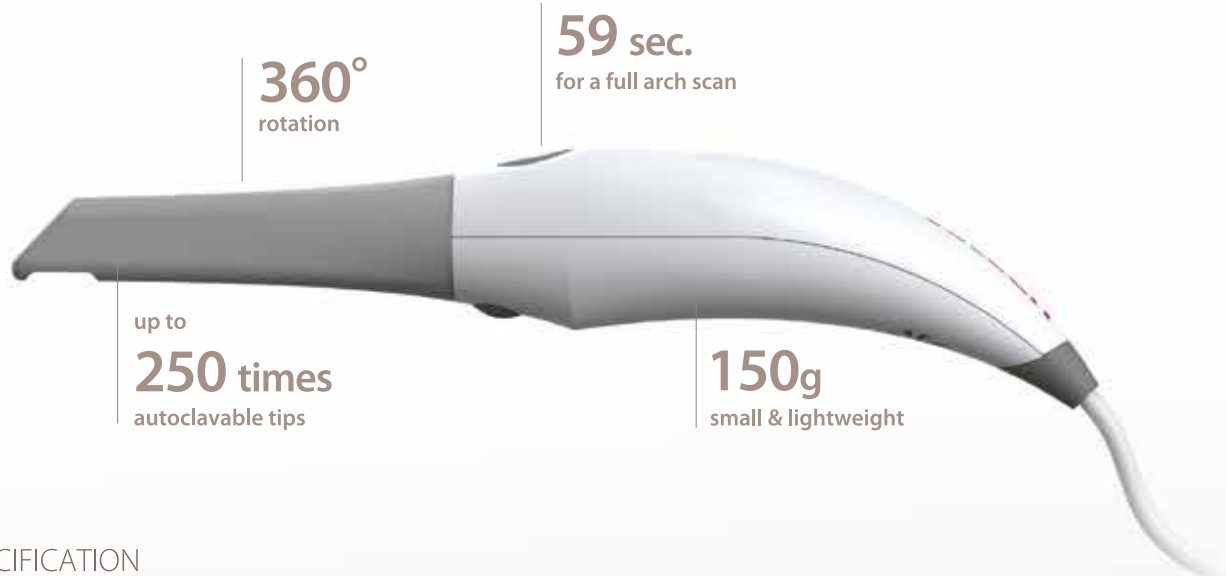
### ***Open Platform with No Continued Fees***

- Easy to export to your treatment planning software or to send it to the lab of your choice
- Maximize your ROI with no continued fees



## Bring simplicity to your workday with an ergonomically designed lightweight scanner

The EzScan is a digital 3D imaging solution designed to bring simplicity to your work. It is presented as a turn-key solution that takes under 10 minutes to unbox and setup. The solution includes a pre-calibrated scanner, three autoclavable tips, and an optimized acquisition PC with the EzScan software pre-installed to ensure that you spend less time installing and more time scanning. The EzScan-i features an intuitive, user-friendly interface that makes it easier than ever to meet all of your restorative, orthodontic, and implant needs.



**360°**  
rotation

**59 sec.**  
for a full arch scan

up to  
**250 times**  
autoclavable tips

**150g**  
small & lightweight

### SPECIFICATION

|                                 |                  |             |                          |
|---------------------------------|------------------|-------------|--------------------------|
| FOV                             | 12 x 14 mm       | Features    | True Color / Powder Free |
| Scan Time (Full Arch)           | Less than 2 min. | File Output | STL, PLY, OBJ, DWOS      |
| STL Converting Time (Full Arch) | Less than 1 min. | System      | Open                     |
| Weight                          | 150 g            | Connector   | USB Type-A               |