



RAYFace shoots simultaneously within 0.5 seconds from multiple angles.

RAYFace is an innovative scanner that reconstructs your natural smile into high-quality 3D data.

Obtain more precise and vivid 3D data with the RAYFace scanner to present a solution that better fits the smile design

# Easy to scan

Taking pictures of patients has never been easier.

Easy software operation and fast scanning have minimized inconveniences for patients and operators.

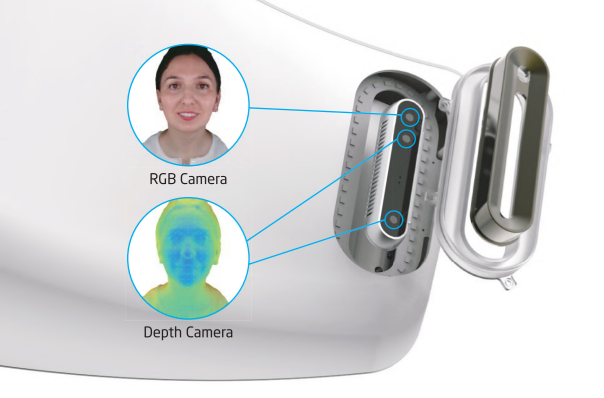
## Vivid facial expression

With RCFR (Realistic Color Facial Reconstruction) V2 technology, natural contrast, and skin tone can be produced to reproduce a beautiful face.

# Upgraded 3d face recognition technology

It analyzes the depth and the shape of the face and implements an accurate facial structure through automatic registration technology.









# High-resolution camera and optimal lighting tech

9 image sensors operate simultaneously to accurately capture the depth of the subject, and creates more realistic 3D data.

The 3D digital lighting technology is safe for the subject's eyes and skin and does not cause fatigue, enabling a face with a natural smile.

## Outstanding product design

The curvilinear shapes of RAYFace removes the need for a separate studio space with lighting and cameras.

### Open system

RAYFace solution is an open system that allows you to create a new business model by utilizing your existing equipment.

# Various applications, infinite possibilities

#### The field of dentistry

3D scanning technology helps you realize your clinical ideas multifacetedly.

One can utilize it for orthodontics, implants, aesthetic, and complex prosthetic treatments.







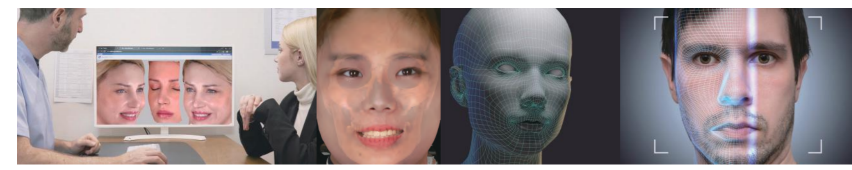
Orthodontics

**Implant** 

**Prosthesis** 

#### The field of plastic surgery and game industry

RAYFace can be used not only in manufacturing but also in health care, games, and multimedia.



Plastic surgery consultation

 $\mathsf{C}\mathsf{G}$ 

### **Specifications**

Model Name RFS100

**Resolution** 2 Mega Pixel

**FOV(Field Of View)** 550 mm x 310 mm

Output formats OBJ

White LED CCT 5700 K

**Dimensions(W x H x D)** 813 x 400 x 550 mm

32 x 15.7 x 21.6 in

**Weight** 12 kg / 26.5 lbs

Power requirements Input: 100-240V~, 50/60Hz, 1.5A

Output: 24Vdc, 3.75A

#### **PC Requirements**

	Minimum	Recommended
CPU	2GHz Quad Core	2GHz Quad Core

RAM 8GB

 Storage
 500GB HDD
 500GB SSD

 Monitor
 1600 x 900
 1920 x 1080

LAN 100Mbps Ethernet 100/1000 Mbps Ethernet

**USB** 2.0 2.0

VideoOpenGL 3.2 above 2GB RAMOpenGL 4.0 above 2GB RAMOSMicrosoft Windows® 7 64bitMicrosoft Windows® 10 64bit

16GB

Specifications are subject to change without prior notice













#### Ray Co., Ltd.

332-7, Samsung1-ro, Hwaseong-si, Gyeonggi-do, 18380, Korea

Phone +82.31.605.1000

Email ray\_sales@raymedical.co.krWeb www.raymedical.com

RBS-FS01 (rev.0)

Design and specifications are subject to change without notice

