

Portable Dental X-ray system



All in one Technology & New experience

CONTENTS

- Introduction
- FEATURES
 - Superior Design
 - Smaller, Lighter
 - Image comparison
 - User Interface
 - Integration of I/O Sensor
 - Wireless Image Transfer
 - Mobile App Support
 - Remote Upgrade
 - Long Battery Life
- SAMPLE IMAGES
- Comparison (PORT-X III vs PORT-X IV)
- Comparison (PORT-X IV vs Other product)

Durability!











Port-X II since 2003

Port-X III since 2007

Port-X IV 2017 ~

Users in the portable market want smaller, lighter, easier to use products. With the PORT-X IV you get a new experience.



PORT-X IV is Improved Everything!



Lighter, Handheld Portability



Clear images: 0.4mm Focal Spot / 70kV Tube Voltage



Small dose of radiation



Direct connection with digital intra oral sensor



Easy Data transfer with Wi-Fi



Remote firmware updates



Superiority in design



IPS LCD Display: More clear and wide-viewing angle



Long battery life: Li-polymer 22.2VDC, 1,000mAh/25C



Image viewer: enlargement/movement/brightness/invert/filter



Patient management without PC

Superior Design

- Emotional and ergonomic design for comfortable operation with one hand
- Reddot award 2017 winner



PORT X-IV

Portable Dental X-Ray Camera

Manufacturer

GENORAY Co., Ltd., Seongnam, South Korea

In-house design

GENORAY Co., Ltd., Seongnam, South Korea

Design

we'd design, Seongnam, South Korea



reddot award 2017 winner

With the portable dental X-ray camera Port X-IV, dentists are entirely independent and able to take X-rays from any position and at any place. Thanks to the low dosage of radiation, the camera is safe for both patients and doctors. The housing with its rounded edges has deliberately been kept simple in order to improve acceptance by the patient. The examination process is shown on the graphic LCD display. The X-ray images can be transmitted via Wi-Fi.

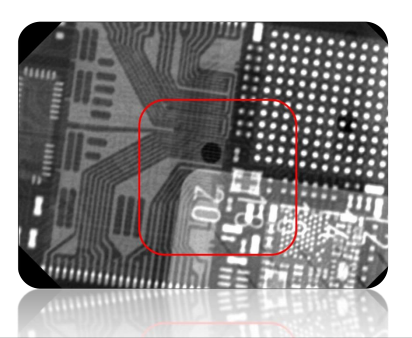
Statement by the jury

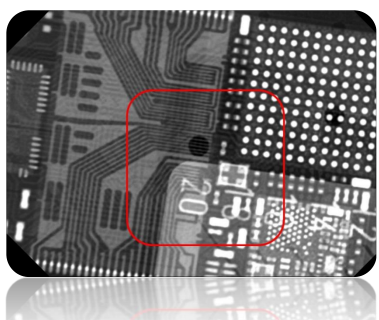
*The design language of the Port X-IV draws on the aesthetics of modern consumer electronics in a fascinating way, which makes it particularly easy to use. *

Device Specification

kV	70kV		
mA	2mA		
Exposure time Range	0.05~1.6		
Weight (kg)	1.5 kg (Body: 1.3kg, Battery: 0.2kg)		
Focal spot (mm)	0.4 mm		
Target angle	12.5°		
Filter (AL)	1.8		
Battery Type	Li polymer 22.2VDC, 1,000mAh/25C		
Size	140 * 173 * 254 (WxHxD)		

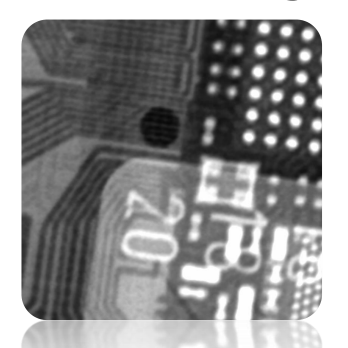
Comparison of images





Focal Spot	0.8mm (PORT-X III)	0.4mm (PORT-X III)
KV	60 kV	70kV
mA	2mA	2mA
Sec	0.6sec	0.5sec
SID	275mm	275mm

Comparison of images (Magnified)

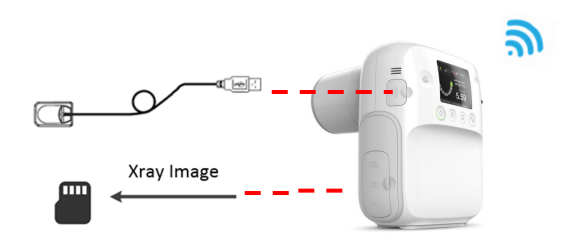




Focal Spot	0.8mm (PORT-X III)	0.4mm (PORT-X III)
KV	60 kV	70kV
mA	2mA	2mA
Sec	0.6sec	0.5sec
SID	275mm	275mm

Integration of I/O Sensor

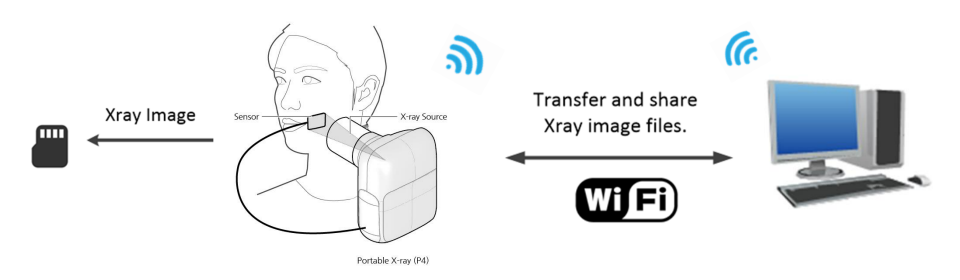
PORT-X IV can be linked directly with Digital Intal Oral Sensor by applying high performance embedded system. The UI of the device has its own patient management / image viewer function, which provides integrated functions from shooting to imaging. As a result, the shooting operation is simplified in the inspection room and the function of Quick View after shooting can enhance the reliability of the shot image.



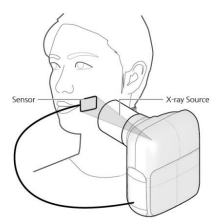
Wireless Image Transfer

The captured images are basically stored on a Micro SD card and can be transferred to a PC at any time via a Wi-Fi wireless environment free of wires and can easily be moved to another laboratory

The patient management program of the PC makes it easy to request the patient to be photographed.



Mobile Application Support

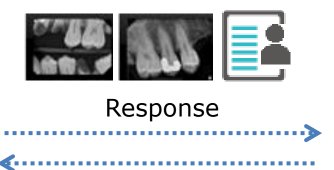


Portable X-ray (P4)

Patient Info.

PORTX-IV
Patient
management /
Shooting





Request

PORTX-IV Connecting request
Patient Registration
Patient Searching
Patient info amendment
Image request





Mobile app
Patient management

/Diagnosis

Mobile Application

- Easily manipulate images with finger touch
- Simple, powerful features
- Adherence diagnosis to patient
- Reasonable solution that can maximize effect even with simple configuration

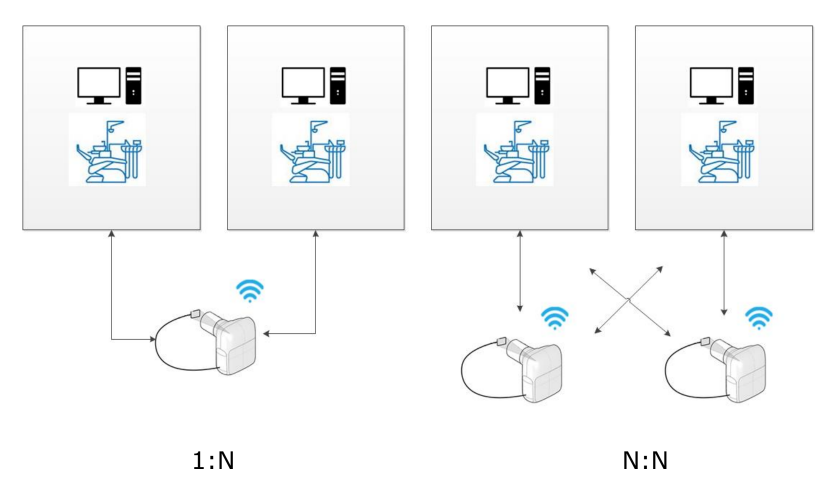






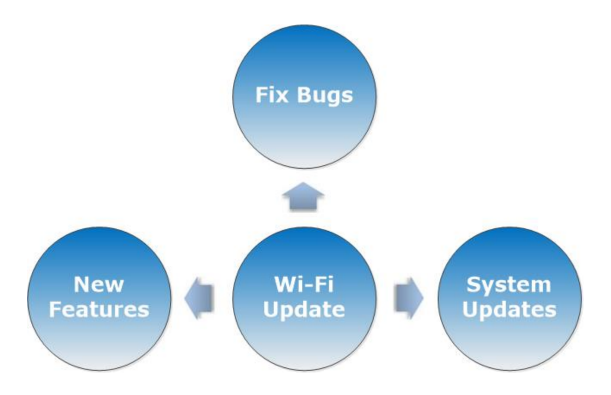
Process Diagram

Single and multiple configurations are possible between the PORT-X IV equipment and the laboratory.



Need for Upgrade?

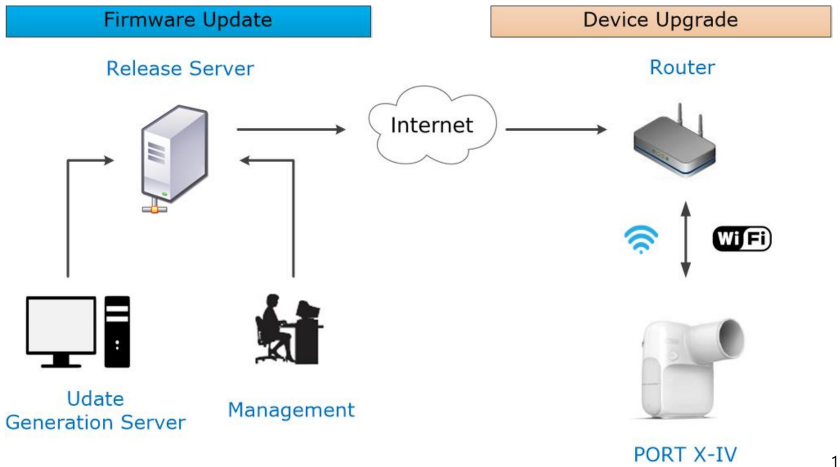
It is necessary to solve potential problems and improve performance and stability. You'll have the opportunity to get new features and a better experience. This continuous upgrading ensures the competitiveness of the product and it is possible to have the AS related to the whole SW, which is cost effective.



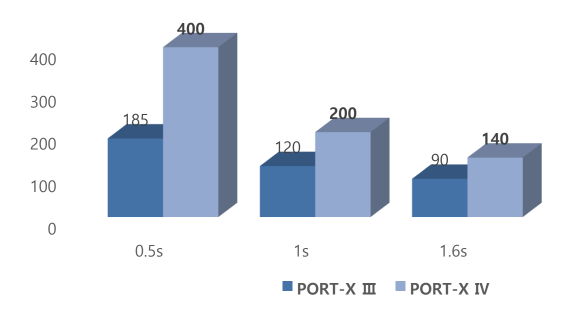
Remote Upgrade

This is a unique wireless technology-enabled service that allows you to upgrade your device's firmware wirelessly.

You can upgrade your firmware to the latest version at any time in a Wi-Fi environment without having to connect your device to a PC for firmware upgrades, or visit customer visits and service centers.



Battery Life (Exposure time)



Exposure Time	PORT-X III	PORT-X IV	Improvement Ratio
0.5s	185	400	216%
1s	120	200	166%
1.6s	90	140	155%

PORT-X III- 60kV/2mA, 22.2V/910mAh PORT-X IV- 70kV/2mA, 22.2V/1000mAh * 1:30 Duty cycle





Thank You

Digital X-ray system maker, GENORAY Co., Ltd.

Let rue briefly go over the sakes history of viroleus handsets.

As you can see from the chart, Samsurig's vertices handset business has shown austainable growth in the past.

Our sales unto are expected to grow from 7.5 million unto a 1998 to over 65 million.