Booth No. 7A69

QUVE Co., Ltd. - NeXways

Year Established	2015	Type of Business	Manufacturing
Website	https://quve17.com/		
SNS	https://www.youtube.com/@nexways2189		
Main Customer	Domestic Customers		International Customers
	YONSEI UNIVERSITY DENTAL HOSPITAL and other 30 Dental Hospital & Dental Clinic		
The Person In Charge	Name	Department	Position
	JU KYOUNGDON	Sales Team	Senior Engineer
	Phone	Mobile	E-mail
	+82-70-8633-0970	+82-10-7746-9210	kdjoo90@quve.kr

Company Description

The current trend in the dental industry is that the transition to digital dentistry is essential, and our company provides a comprehensive solution to consumers who are considering digital transformation.

- Operating NeXways Platform(Digital Dentistry Service)



3D Printer

Function and Usage :

1. Printing Dental Temporary Crown

2. To make teeth for temporary use after dental treatment

Marketing and Selling Points :

We can provide fast and high-quality dental prosthetics of Korean Digital Dentistry Service.

- If the dentist simply uploads 3D oral scan data of patient, dental temporary crown will be made remotely and automatically.
- While dental temporary crown is being printed, the staff of dental clinic can perform other tasks.
- Expect better work efficiency for the staff of dental clinic
- Our company can response in real-time to manufacturing digital dental prosthetics.

PLA Filament

Function and Usage :

- 1. Material for 3D Printing Dental Temporary Crown
- 2. To make teeth for temporary use after dental treatment

Marketing and Selling Points :

Our company developed the world's first Eco-Friendly and Biodegradable dental temporary crown material for response to ESG.

- This material is certified as Grade 2 by the Korea's Ministry of Food and Drug Safety.
- There is no discomfort caused by the unique smell of resin material, and no trouble of sticking to dental clinic staffs hands. The dental environment is improved.
- Compared to resin materials, Our PLA Filament is low price. It is expected to reduce dental material costs due to our PLA Filament material.
- Expect better work efficiency for the staff of dental clinic
- Our company can response in real-time to manufacturing digital dental prosthetics.





