

www.digiortho.com

Orapix Turkey
Digiortho Halaskargazi caddesi No 174/7 i li- stanbul pk34360
Tel +90212 2480740 Fax +90212 2340943

Orapix Co., Ltd.

153-782 #418 Namsung Plaza(Acetechno Tower-9) 345-30 Gasandong, Geumchengu, Seoul, Korea Tel) 82-2-548-0697 Fax) 82-2-548-0639

Eurapix 22, Rue, Cortambert, 75116, Paris, France Tel) 33-1-40-72-59-99 / Fax) 33-1-47-20-41-80

Rise Enterprise Ydm, Bldg, Nishi-Nippori Arakawa Ku Yokyo 116-0013, Japan Tel) 81-3-5850-2250 / Fax) 81-3-5850-2260

E-Line Pizza Gregorio Ronca, 38-00122 Ostia Lido-Roma, Italy Tel) 39-6-56-85-852 / Fax) 39-6-56-84-769

Archform Orthodontics Pty Ltd Suite 4/875 Glenhuntly Road, South Caulfield, VIC 3162, Australia Tel) 61-3-9532-4266 / Fax) 61-3-9532-8532

Clinica Dental Y Laboratorio Ortholab Limitada RUT 76658200-1, Hernando de Aguirre 201 office 303, Providencia, Santiago, Chile

Tel) 56-2-334-2156 / Fax) 56-2-335-1560

ASO international, Inc No. 22 Chuo Bldg. 3F, 2-11-8 Ginza, Chuo-ku, Tokyo, Japan Tel) 81-3-3547-0471 / Fax) 81-3-3547-0475





Approaches perfection beyond just satisfaction. Move one step ahead with 2.5D high precision Wafer.



Save more Time, Cost, Effort!

What is the 2.5D VMS (Virtual Model Surgery program)?

2.5D supports virtual STO/VTO simulation in the computer using data scanning the X-ray image and plaster model, and enables the production of a Wafer that fits into the final result. The Wafer produced with advanced CAD/CAM equipment enhances treatment accuracy, and gives the benefit of minimized production time, because the existing wax-up process is not required. 2.5D is a popular product in well-known domestic universities, and its performance and availability were proven through years of clinical trial results.

Pleasing differences that increase the more you use it!

(Characteristics of 2.5D)

- The Wafer can be produced without the wax-up process.
- 2 Theoretically more accurate and convenient, compared with existing production methods.
- **3** X-ray is used, which reduces costs significantly. Therefore, 2.5D can be applied to more patients than expected.

Excellence that becomes conspicuous the more you compare it!

(Strengths of 2.5D)

	Manual Wafer	Wafer by CT	Wafer by 2.5D
Does the operation take more time?	Bad	Good	Better
Is the production procedure difficult?	Difficult	Difficult	Easy
Does it move accurately as the treatment results?	Good	Best	Best
Is it applicable to many patients?	Yes	No	Yes

The system that becomes more reliable the more you examine it!

(Wafer production process using 2.5D)

