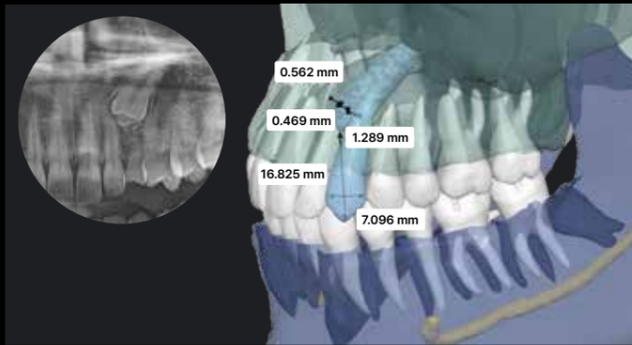


### Endo

By visualizing the pulp and root canals in 5D, it becomes easier to understand the internal structure of the tooth, including the pulp, and provides an intuitive way to comprehend it, thereby improving diagnostic accuracy.



### Orthodontics

With visualized 5D images of impacted teeth, supernumerary teeth, and root curvature, accurate diagnostic decisions and professional consultations made are possible.

### Increased case acceptance



With the ability to view 5D volume and MPR images on a single screen, it not only facilitates patient consultations but also helps patients intuitively understand their condition, thereby increasing treatment consent rates.

# 5D

Innovative Imaging Solution Powered by CBCT

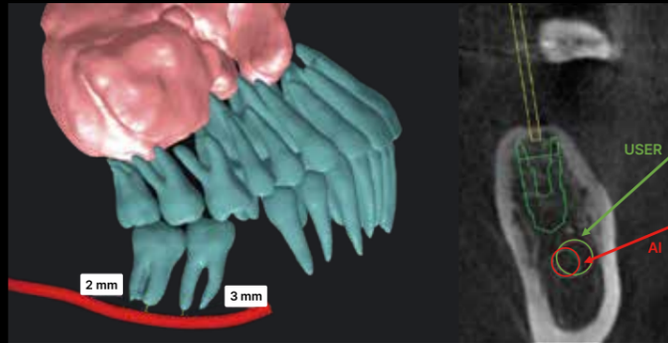


# Precise Structure, Redefining the Next Era of Diagnosis

## 5D Solution

Anatomical structure automatic Segmentation technology simplifies the analysis of complex details that were previously difficult to identify, offering an intuitive and user-friendly experience. With the system's excellent ease of use, anyone can quickly learn how to operate it, streamlining workflows and supporting dental professionals in achieving outstanding clinical outcomes.

## Anatomical Patient Model

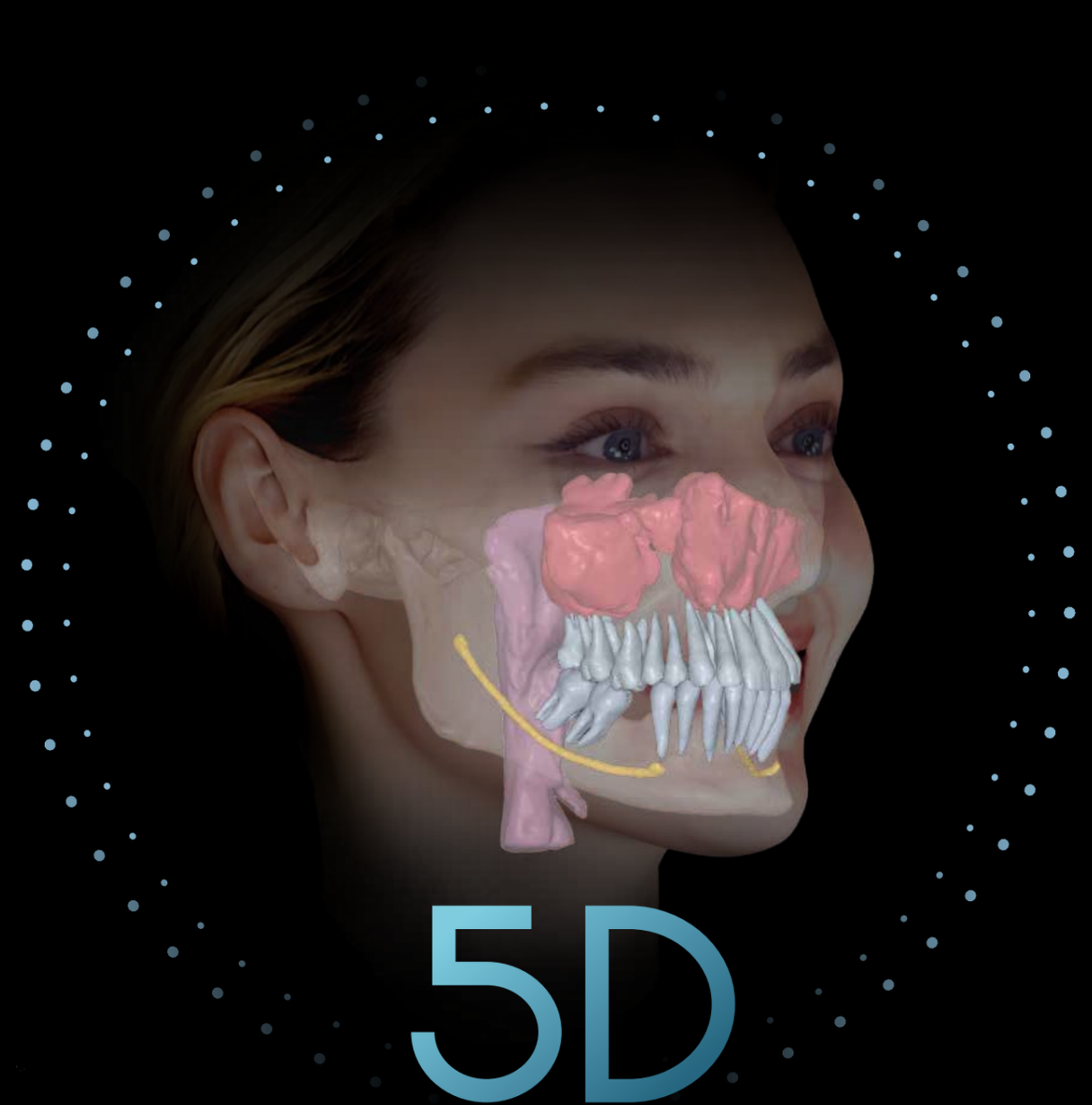


### Implant

· Automatic mandibular nerve tracing technology allows for the precise identification of nerve pathways, enabling safe and accurate procedures.



· By intuitively visualizing adjacent teeth, the inferior alveolar nerve, implant depth, and angle, it helps enable accurate diagnosis and consultations with a high rate of patient agreement.



# 5D

## 5D Segmentation

