

# xcan

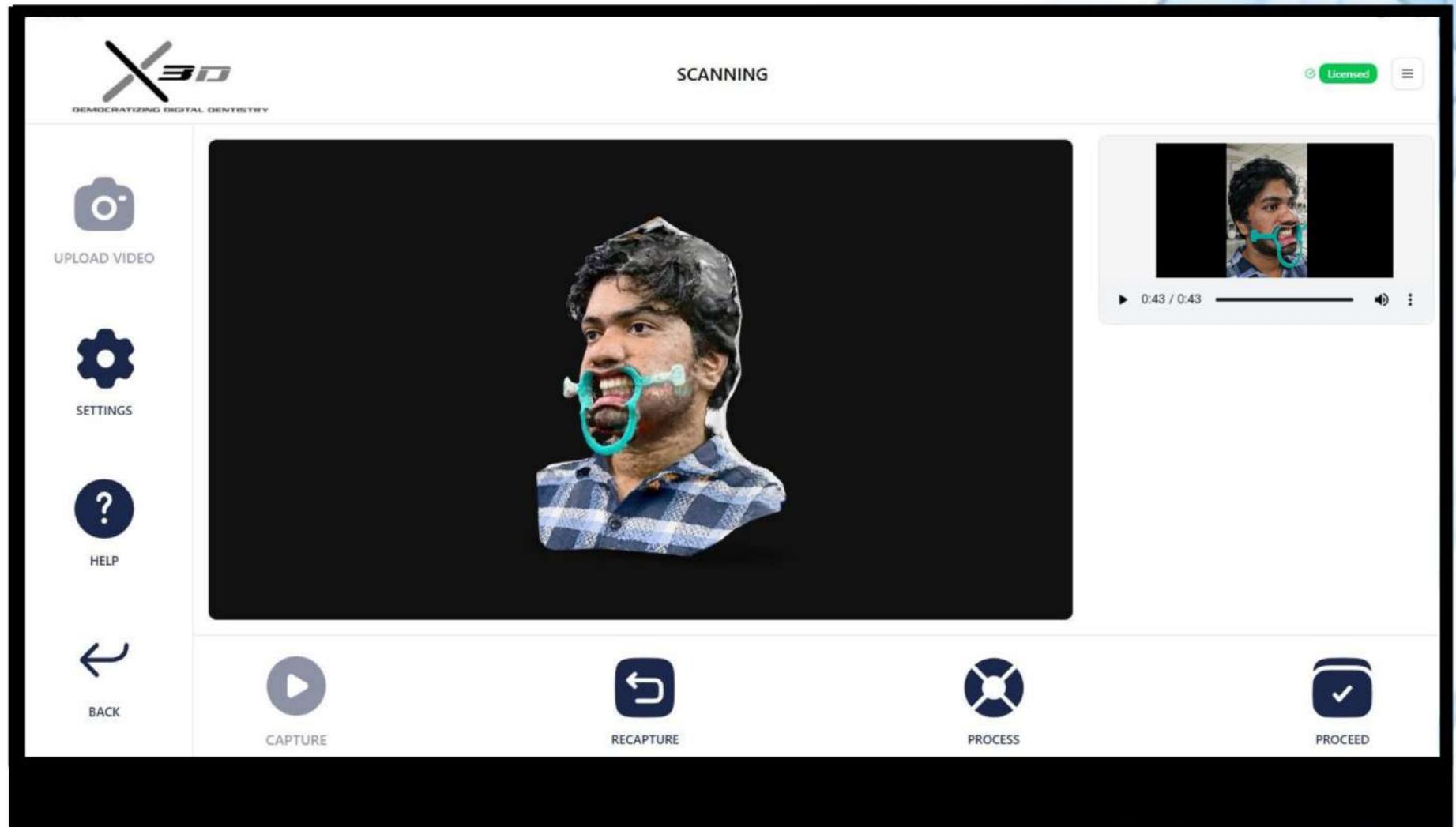
## FACE V2

DIGITIZING OROFACIAL ESTHETICS



# SIMPLE & EASY USER INTERFACE

Setting up the scanner hardly takes seconds !!!!!!! plug and play...

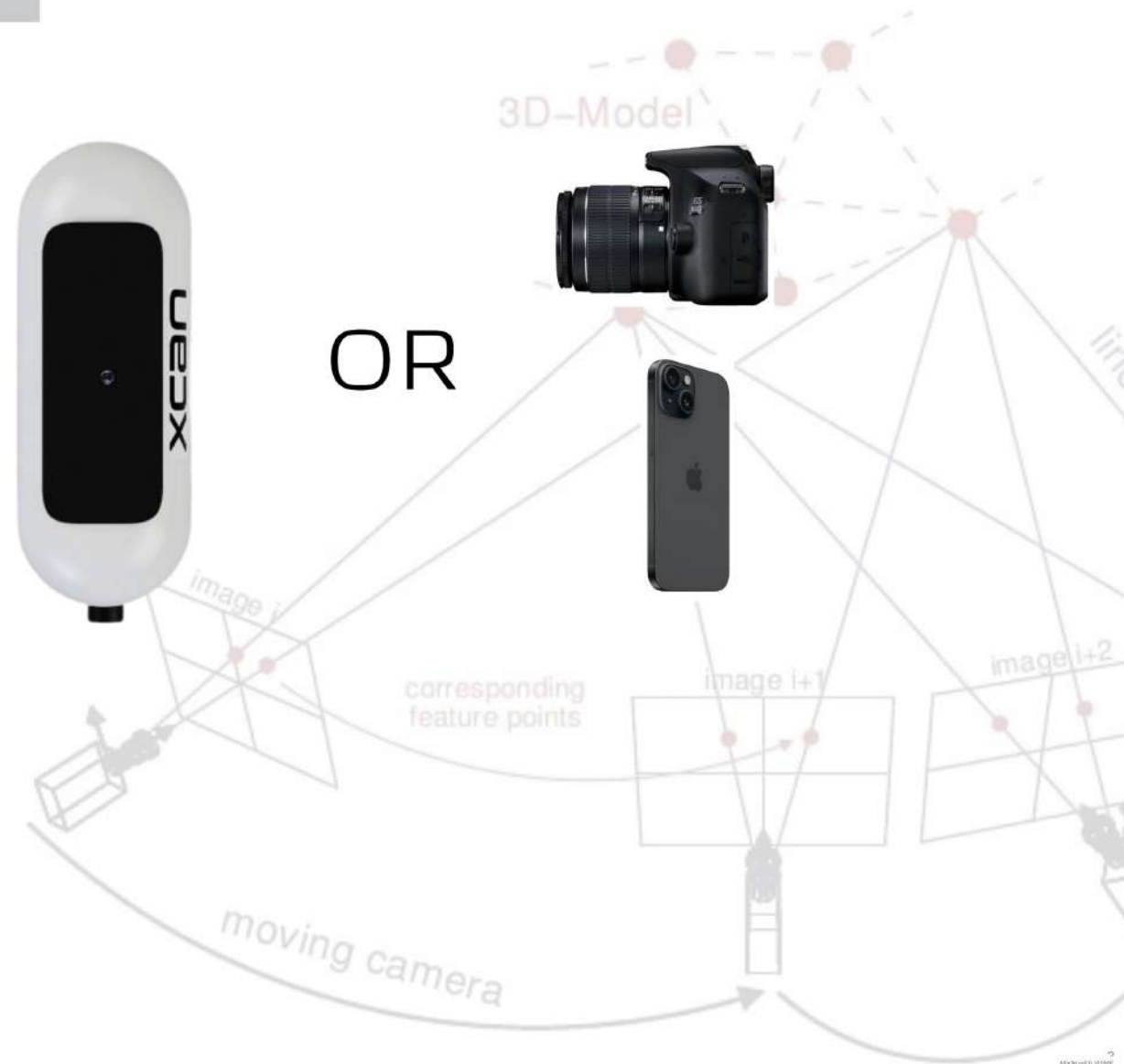


# OPEN HARDWARE SYSTEM

**xcan**  
FACE

Our XCAN 3D scanning system can reconstruct 3D facial models from any video using advanced Structure-from-Motion technology, thereby making it a fully open hardware architecture system. Even a video from mobile camera works.

At the same time, our proprietary hardware delivers a significant advantage with superior processing speed and precise focus.



V2



V1



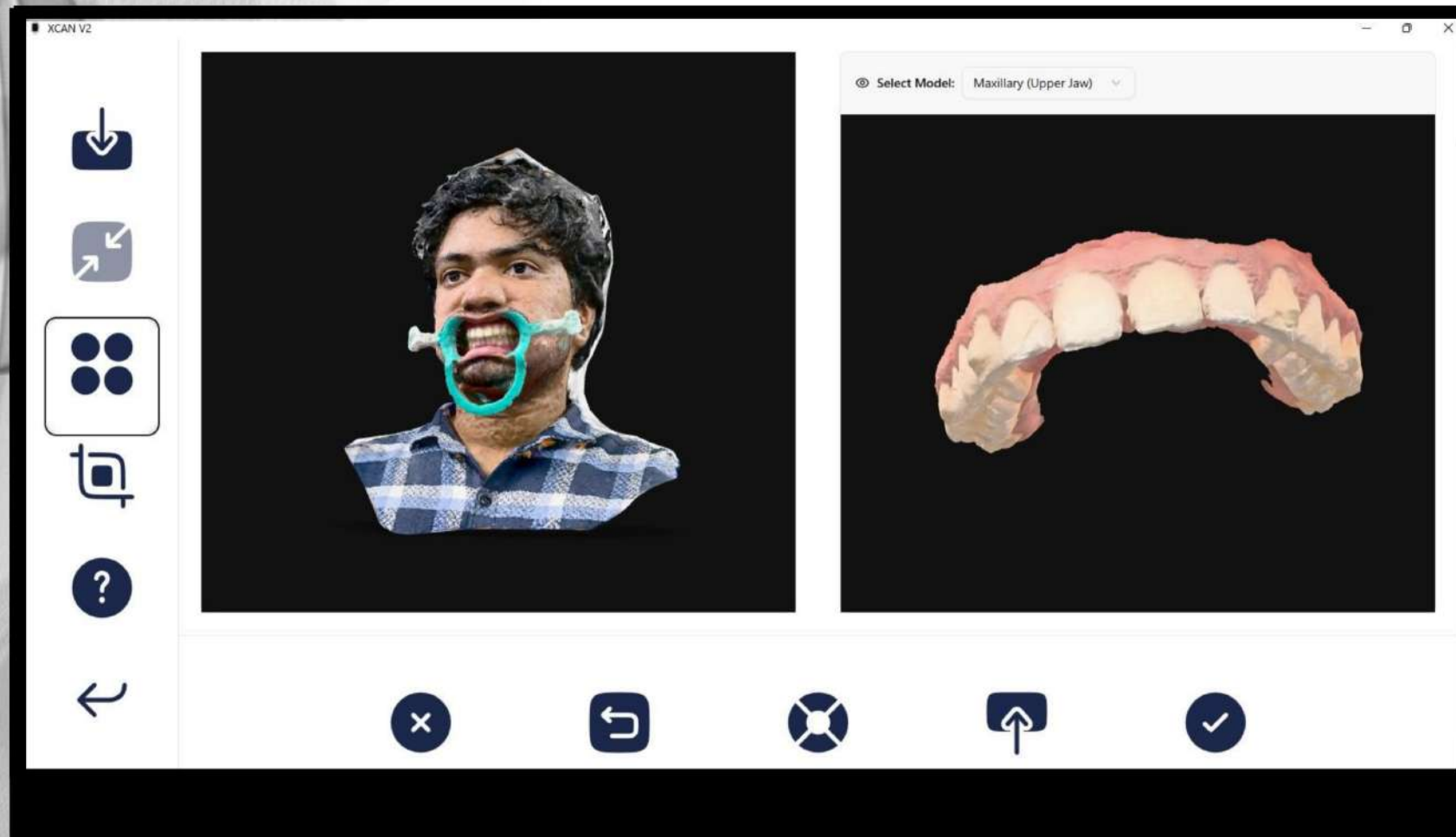
## UNMATCHED TEXTURE ACCURACY

Photorealistic rendering thus improving patient communication and satisfaction



# CREATE VIRTUAL PATIENT

Align the face scan data with the intraoral scan data, and use them for smile designing , aligner or complete denture planning.



# FACE SCAN MAKES A DIFFERENCE !

A face 3D scanner makes all the difference—while a jaw scan alone supports planning, integrating a full face scan provides deeper insight for enhanced aesthetic planning. .

xcan



VS



# DIGITIZING OROFACIAL ESTHETICS



[WWW.X3DENTAL.COM](http://WWW.X3DENTAL.COM)

**xcan**  
3D SCANNING TECHNOLOGY

**CAM**  
CERAMIC ADDITIVE MANUFACTURING

**XLR8**  
HIGH SPEED PRINING TECHNOLOGY