

Recording and Presentation System

ADMENIC DVP2



DVP2 is a presentation system to record videos for dental procedures with microscope and to make a presentation to patients

Specialized in Video Recording and Presentation

DVP2 has a capability to record procedures with a microscope and explain to the patient seamlessly.

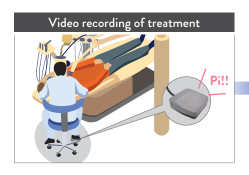


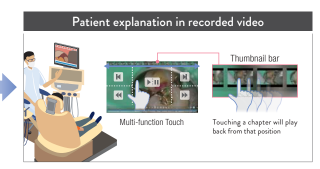
One Pedal Foot Switch

One pedal foot switch can record operations without interfering a procedure. It beeps a different sound depending on a procedure. This feature enables a dentist to confirm recording without being away from a microscope.

Multi-function Touch

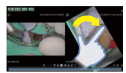
Touch panel display is equipped with multi-function touch. It combines instinctive operation such as rightward to forward and leftward to rewind with sensory operation such as playing back to finger sliding direction. It has a full screen mode hence it enhances high visibility.







Pinch out to zoom

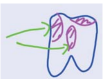


Drag to rotate

Annotation

You can draw freely by handwriting on the screen. By using it as a communication tool before and after treatment and informed consent, you can carry out a clearer presentation.





Cut Editing Function

As picture materials of academic societies and case study meetings, only necessary parts can be cut and edited and outputted.

Dedicated chassis and design

It is an exclusive enclosure designed considering an ideal size so that it can be installed in a clean clinic or conference room with no discomfort.

Easy Video Management

DVP2 stores videos to external hard disk. Interfaces are USB connection type for a portability and LAN

connection type for a longer storing period. It does not store personal data locally hence it enables a rapid maintenance.



USB-HDD(RAID5)

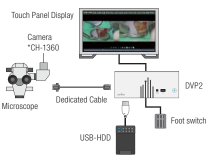
High Quality Recording With Dedicated Camera

High-quality video display of full HD (1920 \times 1080) is possible with the C-mount compatible camera



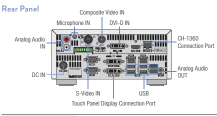
"CH-1360". Connect the camera and the camera with a dedicated cable. Power supply cable, video cable, converter etc. on the camera side are all unnecessary.

Connection Diagram / Spec



Support Format

It supports H.264 (.mp4) format recording and output, and can be used on Windows PC and Mac.



AC Adapter Input : AC100V (50/60Hz) DC Input: DC12V
5-40°C (without condensation)
<88W
DVP2 : 212(W) × 88(H) × 270(D)mm CH-1360 : 37(W)×45(H)×52.1(D)mm
DVP2: 3.2kg CH-1360: 150g

The specifications and/or appearance of the products are subject to change without prior notice

Carina System Co., Ltd.

www.carinasystem.co.jp

Head office

7F Sannomiya Daiichi Seimei Bldg. 69 Kyomachi Chuo-ku Kobe City, Hyogo 650-0034

TEL: +81-78-335-7601 FAX: +81-78-335-7602 TOKYO office

WiRA Omori Building 4F, 1-6-8 Omorikita Ota-ku Tokyo 143-0016

TEL: +81-3-6809-1340 FAX: +81-3-6809-1341 sales@carinasystem.co.jp