

-Whenever wherever, whomever- it is needed.

Daisy signifies "Feeling the same with you" in the flower language.

Osada portable dental unit "Daisy" cares about patients' feelings and treats them kindly like a sweet daisy greets you with a smile.

## ■ Portability with usability

Daisy provides the perfect portability with installed instrument.



Slim and compact design allows minimum-space dental treatment.

Unit part and vacuum part can be installed in one body.



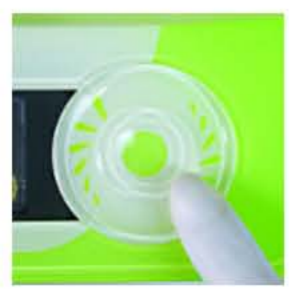


Instrument holder hook enables to adjust the height of instrument holder for any situation of the treatments.

## ■ Efficient operations



Liquid cristal touch panel provides easy and efficient operation of the unit, with also error messages for safety use.



Touch sensored power control switch is helps for controlling rotation speed or power of instrument, and selecting modes.



Maintenance mode is integrated for easy maintenance.

## ■ High specifications



Installed with high grades instrument; G1 micromotor, 1:1 straight handpiece, 200,000min-1 contra angle handpiece, multi syringe, and vacuum.

Available option: OE-10L ultrasonic scaler.



Integrated water tank (400ml) and drain tank (1,100ml).

## Option for Oral care set;

The oral care set can be used in combination with the vacuum part.

Irrigation equipment for oral care: It is the combination of Oral Care

Brush and Suction/Irrigation tubes for oral care.

- \*The product colors shown here may look different from the actual colors as shown here by digital display.
- \*The product is subject to change without prior notice for improvement.

  \*The photos shown are images.
- The photos shown

| Product name<br>(Model) | Osada portable unit Daisy (OPU-D2)                 |  |
|-------------------------|--|--|
| General<br>designation  | Portable/ Optional dental unit                     |  |
| Manufacturer            | Osada Electric Co., Ltd.                           |  |
| Power input             | Voltage: AC100V Frequency: 50/60 Hz Current: 4.7 A |  |
| Weight                  | 10.2 kgs.  |  |