

Standard model with high-performance, highquality design and variety of safety features.



■ Features



Allows comfortable treatment style

Instrument holder which can move freely is easily set above the patient lower chest position and it allows doctor to take comfortable treatment style.



■ Simple maintenance

- -The spittoon maintenance is simple with automatic draining function.
- -The water circuit of instruments are cleaned at once with running water. It prevents the choking in water circuit of inside the instruments.

Note: The water receptacle tray in the photo is optional.



Offers an ideal environment where doctor can concentrate on the treatment

- -LED light which illuminates the operation field is installed as standard feature.
- -The turbine speed is adjustable in three steps and provides smooth treatment.
- -The range of micromotor speed is from 100~40,000 rpm. and applicable to wide range of treatment. By combining use with instrument memory, the pleasant treatment can be performed matching to the treatment contents.



■ The types are selectable for the treatment style

Smily Inicio is the basic style of dental unit of OSADA and versatile for various conditions.

-Overarm type responds to wide range of treatment.

It responds to any kind of situation and has Contour seat type and Step type.



Note: Step type has step-down trans box attached separately.



- -Floor mount type is appropriate for patient to take the front entry/exit for the seat.
- It is recommended for the clinic set up where the flow lines of patient and doctor are separate. For floor mount type, only step type is available.

Note: Step-down trans box attached separately.

- *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.

■ Product Information

Product name (Model)	Osada Smily Inicio	
General Designation	Dental chair set	
Manufacturer	Osada Electric Co., Ltd.	
Power input	Voltage: AC 220V(Counter type),AC 100V(Step type) Frequency: 50/60 Hz Currency: 5 A	