

The Anthos Classe R7

The strength of the Anthos brand, other than the reliability of the equipment and stylish Italian design, has always been the vast assortment of treatment centres catering to just about any operating style. In addition to the Classe A series of treatment centres, the growing Classe R range is now enjoying the same worldwide success. Designed and built entirely in the Anthos plant in Imola (Italy), Classe R7 is a digital ambidextrous unit based on the Anthos quickswitch concept; total versatility and top performance.

Classe R7 incorporates a powerful hydraulic patient chair with a triple-jointed pneumatic headrest. The seat provides the patient with secure yet comfortable anatomical support. The slender backrest enables the dentist to lower the chair while maintaining

correct posture alongside the patient. Moreover, special backrest shaping ensures the patient access zone is free from parts that might hinder the work of the dental team. The Classe R7 patient chair also features extensive vertical travel (38 – 82 cm), allowing the patient to be positioned at exactly the right height whatever the task at hand.

Classe R7 meets the needs of all dental surgeons by offering universal ergonomic solutions. Easily adapted to different operating modes, unbeatable versatility makes the Classe R7 the best all-inclusive unit on the market. Ideal for clinics or universities, the right to left switchover sequence is accomplished by one person in less than 3 minutes. One unit, a hundred solutions.



Technologically advanced, friendly and safe

The Ergon-X HF is based on HF technology, the most advanced, and state of the art in the RX field. The highest image quality is guaranteed and the dose reduction is considerable.

Thanks to the HF technology and to the radiological parameters controlled by microprocessor, Ergon-X HF can be perfectly integrated with digital acquisition systems.



In addition to the best technical characteristics, this updated intraoral systems has exclusive features:

- an effective, intuitive anatomic goniometre offers a perfect positioning, optimising the exam results
- the anatomic parameters and 60, 65 and 70 kV selection assure a perfect image quality for any patient and exam type
- a 3-colour lighting cover informs the operator about the operating system condition

- the radio remote control gives the operator remote X ray control with maximum protection



Mident Industrial Co., Ltd.
is specialized in manufacturing dental equipments.

Our product range comprises
ultrasonic scaler, airturbine handpiece, led curing light,
intraoral camera, apex locator, dental disposables.



Web: <http://www.mident.cn>
E-mail: fedental@yahoo.com
fedental@hotmail.com