CUSTOMISED CLINICAL IMAGE IES - MULTILEVEL

Equipped with advanced RYS software, the X-VS now offers the versatile Multi Level function which lets users use the image processing filters displayed in High Level. Users can select which filters to use from among the pre-set families and define any further customisations, all from the RYS image display window. This provides individual dentists with a customised comfort zone for every appointment.
The RXDC is a versatile, user-friendly X-ray unit, capable of producing high-quality imaging thanks to cutting-edge technology. It also maximizes working comfort while ensuring low X-ray doses for the patient and maintaining ultra-high performance. The RXDC, in fact, uses a constant potential high frequency (DC) generator and a very small focal spot (0.4 mm) that provides sharp, detailed images. Automatic exposure parameter modulation and accurate power selection make the RXDC the perfect X-ray unit whatever the situation, personalized according to the patient’s build and the specific region of investigation. The RXDC is the perfect X-ray unit capable of combining high-quality imaging and a versatile, ergonomic design with low patient doses.

IMMEDIATE DIAGNOSIS, EXCELLENT RESULTS

The RXDC is a versatile, user-friendly X-ray unit, capable of producing high-quality imaging thanks to cutting-edge technology. It also maximizes working comfort while ensuring low X-ray doses for the patient and maintaining ultra-high performance. The RXDC, in fact, uses a constant potential high frequency (DC) generator and a very small focal spot (0.4 mm) that provides sharp, detailed images. Automatic exposure parameter modulation and accurate power selection make the RXDC the perfect X-ray unit whatever the situation, personalized according to the patient’s build and the specific region of investigation. The RXDC is the perfect X-ray unit capable of combining high-quality imaging and a versatile, ergonomic design with low patient doses.

IMMEDIATE DIAGNOSIS, EXCELLENT RESULTS

The RXDC is a versatile, user-friendly X-ray unit, capable of producing high-quality imaging thanks to cutting-edge technology. It also maximizes working comfort while ensuring low X-ray doses for the patient and maintaining ultra-high performance. The RXDC, in fact, uses a constant potential high frequency (DC) generator and a very small focal spot (0.4 mm) that provides sharp, detailed images. Automatic exposure parameter modulation and accurate power selection make the RXDC the perfect X-ray unit whatever the situation, personalized according to the patient’s build and the specific region of investigation. The RXDC is the perfect X-ray unit capable of combining high-quality imaging and a versatile, ergonomic design with low patient doses.

IMMEDIATE DIAGNOSIS, EXCELLENT RESULTS

The RXDC is a versatile, user-friendly X-ray unit, capable of producing high-quality imaging thanks to cutting-edge technology. It also maximizes working comfort while ensuring low X-ray doses for the patient and maintaining ultra-high performance. The RXDC, in fact, uses a constant potential high frequency (DC) generator and a very small focal spot (0.4 mm) that provides sharp, detailed images. Automatic exposure parameter modulation and accurate power selection make the RXDC the perfect X-ray unit whatever the situation, personalized according to the patient’s build and the specific region of investigation. The RXDC is the perfect X-ray unit capable of combining high-quality imaging and a versatile, ergonomic design with low patient doses.