



DENTIX E DENTAL RADIOGRAPHIC FILM

Characteristic

DENTIX E is a double-emulsion high speed non-screen X-ray film (ISO Class E) with high contrast and fine grain that provides high image quality and outstanding detail definition. The film is intended for direct-exposure routine intraoral radiographs.

The high speed of the film enables to reduce the X-ray dose to 30–50 % in comparison with the dental films of D class, which complies with a world-wide tendency for patients' protection.

The used appliances enable to correct exposure times as well as dose values (impulses).

Film base

DENTIX E is coated on a dimensionally-stable bluish 175 μm thick polyester film base. The film is provided, on both sides, with protective and antistatic layers preserving the film against mechanical damages and eliminating the static charge.

Packing

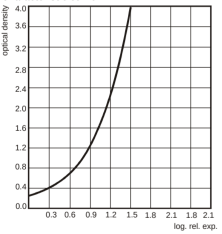
DENTIX E is supplied in the 30.5 x 40.5 mm size (ISO format 2) with rounded corners. Each sheet of film is enclosed in a light-tight plastic envelope.

This soft and hygienic packing protects the patient, facilitates manipulation with the film and enables disinfecting the cover with common disinfectants.

Every film packet is protected with a lead sheet on the side opposite to radiation source (marked as back-side on the packet). Each film is provided with an embossed dot located near the edge of the film that serves as an identificator of the radiation side on the processed film. Its raised portion indicates the side facing the radiation source.

The commercial packing contains 150 (6x25) packets in a cardboard box.

Characteristic curve



Darkroom illumination

DENTIX E can be exposed in daylight. The processing shall carried out in a darkroom using indirect dark-red or olive-green safelight. Recommended safelight filters are: KODAKo GBX-2, Agfa R1 (dark-red), Agfa G7 (olive-green).

Processing

DENTIX E can be processed or manually or in processors. The FOMADENT concentrated solutions are recommended for processing the film to obtain the best results, but any good trademarked chemicals may be used too.

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manual processing	automatic processing
FOMADENT D	FOMADENT MD
development time/ temperature	processing time/ temperature
5,0 min / 20 ⁰ C	5,0 min / 27 ⁰ C
4,5 min / 21 ⁰ C	4,5 min / 28 ⁰ C
4,0 min / 22 ⁰ C	4,0 min / 29 ⁰ C

Exposure conditions for DENTIX E

X-ray apparatus adjustment: 50 - 70 kV and 7 - 15 mA (use correct values recommended by the apparatus manufacturer)

20 cm focus - film distance				
	60 kV/7 mA	70 kV/7mA	65 kV/10 mA	70 kV/10 mA
Maxillary - Frontal - Premolar - Molar Mandibular - Frontal - Premolar - Molar	0,20-0,25 0,25-0,20 0,40-0,32 0,20-0,16 0,25-0,20 0,32-0,25	0,12-0,10 0,16-0,12 0,20-0,16 0,10-0,08 0,12-0,10 0,16-0,12	0,16-0,12 0,20-0,16 0,25-0,20 0,12-0,10 0,16-0,12 0,20-0,16	0,10 0,12 0,16 0,08 0,10 0,12

For making exposures of children reduce the exposure time approx. by 30 %.

For making exposures of empty patches reduce the exposure time approx. by 25 %

For obtaining the possibly best results all the necessary changes of exposure parameters (i.e. exposure time, mA, kV or any changes of the focus-film distance) shall be reflected in other parameters.

Storage

DENTIX E should be stored in the original packing in a dry and cool place at a temperature from 10 °C to 21 °C and a relative humidity max. 60 % protected from damaging fumes, gazes and ionizing radiation. For long-term storage the film should be stored in a refrigerator. Before use, the film in the intact original packaging should be allowed to adjust to room conditions for at least 2 - 4 hours.

Warning

The usage and processing the DENTIX E film result to wastes that are classified as dangerous gifts and for this reason an ecological liquidation and recycling them is necessary. The manipulation with the wastes shall be in compliance with the national laws.

Classification of the wastes:

Polyvinylchloride wastes Lead wastes wastes of developers wastes of fixing bath



The product has been produced and marketed in conformity with a quality system according to the international standard EN ISO 9001.



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