#### What's NEXT?

The Nationwide Evaluation of X-Ray Trends (NEXT) is a national program conducted annually to measure the x-ray exposure that a standard patient receives for selected x-ray examinations. This program is conducted jointly by the Conference of Radiation Control Program Directors (CRCPD), an association of state and local radiation control agencies, and the Food and Drug Administration's (FDA) Center for Devices and Radiological Health (CDRH).

In 1993 the selected NEXT survey was of facilities performing dental radiography. A survey sample which is representative of the United States was randomly chosen from a national database. As this was the first time a survey of dental facilities had been done under NEXT, a new phantom was introduced in order to capture the state of dental radiography performed by facilities. State radiation personnel were trained by the FDA to administer the survey, and approximately 320 facilities participated. Data was collected on each facility's techniques for intraoral, cephalometric and panoramic examinations. Measurements were taken on patient exposure, tube potential, beam quality, and processing. Image quality was also evaluated with a phantom containing imaging objects.

Upon completion of each survey, the data is analyzed by CDRH personnel, and the results are published by the CRCPD. As the purpose of the program is to observe national trends, the published results summarize the basic statistical results of each surveyed parameter, and no attempt is made to establish potential statistical relationships. For information on how to obtain a copy of the published results of this or other previous NEXT surveys contact the CRCPD in Frankfort, Kentucky, at 502/227-4543.

The information contained herein is for guidance. The implementation and use of the information and recommendations are at the discretion of the user. The mention of commercial products, their sources, or their use in connection with material reported is not to be construed as either an actual or implied endorsement by CRCPD or CDRH.

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#### **SURVEY RESULTS**

### Intraoral **ESE** kVp Time (sec) Processing speed STEP\* test result Darkroom fog Cephalometric **ESE** kVp Time (sec) Processing speed STEP\* test result Darkroom fog **Panoramic** kVp Time (sec)

# Nationwide Evaluation of X-Ray Trends

(NEXT)

## 1993 Dental X-Ray Data

Conference of Radiation Control Program Directors

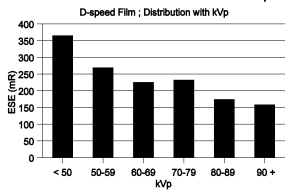
and

The Center for Devices and Radiological Health

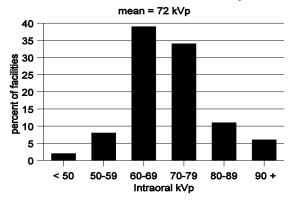
U.S. DEPARTMENT OF HEALTH
AND HUMAN SERVICES
Public Health Service
Food and Drug Administration

\*STEP: Sensitometric Technique for the Evaluation of Processing

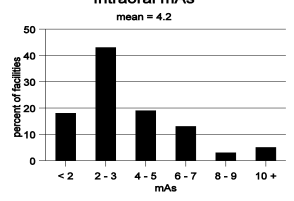
#### Mean Intraoral Entrance Skin Exp



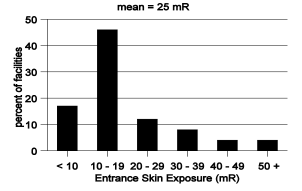
#### Measured Intraoral kVp



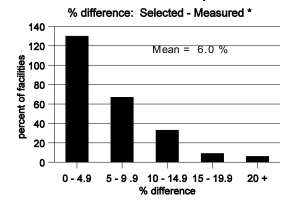
#### Intraoral mAs



#### Cephalometric Entrance Expos



#### Intraoral kVp



\* percent difference calculated as absolute value of <u>(meas'd kVp - selected kVp)</u> x 100 selected kVp

#### Dental survey film processing findings

- No. of facilities doing intraoral exam that do manual processing: 107 (N= 313)
- No. of intraoral manual processing facilities that do sight processing: 26 (N= 92)
- 3. No. of facilities doing cephalometric exams that do manual processing: 6 (N= 18)
- No. of cephalometric manual processing facilities that do sight processing: 1 (N= 5)

#### **NEXT Dental Statistical Evaluation**

Intraoral

|                   | mean | std dev | min  | max  |
|-------------------|------|---------|------|------|
| ESE (D-speed; mR) | 224  | 107     | 22   | 1000 |
| ESE (E-speed; mR) | 162  | 84      | 40   | 364  |
| Films per patient | 4    | 3.6     | 1    | 22   |
| HVL (mm Al)       | 2.3  | 0.5     | 1.3  | 6.8  |
| Exp time (sec) †  | 0.40 | 0.32    | 0.07 | 3.90 |
| phantom film OD   | 1.48 | 0.53    | 0.36 | 3.24 |
| Visible meshes    | 2.8  | 1.04    | 0    | 4    |
| Darkroom fog OD   | 0.08 | 0.30    | 0    | 2.49 |

† reflects that value selected at control panel

#### Cephalometric and Panoramic

| Cephalometric :  | mean | std dev | min  | max  |
|------------------|------|---------|------|------|
| selected kVp     | 81   | 10      | 65   | 110  |
| Exp time (msec)† | 674  | 500     | 100  | 2000 |
| Darkroom fog OD  | 0.10 | 0.12    | 0.01 | 0.42 |
| Panoramic :      |      |         |      |      |
| selected kVp     | 79   | 11      | 50   | 95   |
| Exp time (sec)†  | 17   | 3       | 8    | 23   |

† reflects that value selected at control panel

### Film Processing Intraoral and Cephalometric exams\*

|           | % under | % normal | % Over |
|-----------|---------|----------|--------|
| Intraoral | 49      | 40       | 11     |
| Cephal.   | 29      | 43       | 29     |

<sup>\*</sup> Values have been rounded to nearest whole integer