Rays. Second, it protects patients and equipment operators from the chance of mediastinal aortic injury, difficult to read -
facilities are clear. Third, it reduces the occurrence of false positive readings. Fourth, it eliminates the need for re-taking x-rays in medical facilities.

The resting requirements are: The resting requirements are:

- Diagnostic x-rays per year were approximately 900.

These departments explained that the regulatory threshold of 150
- The Department of Health and Senior Services expressed concerns because the department of environmental protection and the

If this bill were signed into law, health risk to patients and health care workers that would occur sometimes in regulatory costs is outweighed by the additional
- The bill strikes the right balance, in my view, Any proposed

and reducing unnecessary regulatory costs, I do not believe that

My administration is firmly committed to eliminating red tape
- Interagency or limited use of such diagnostic equipment, which makes compliance for diagnostic facilities that make

reduce compliance costs for diagnostic facilities that make
- This legislation is a means to accelerate the acquisition and

current requirements for testing the equipment and processes
- For x-ray diagnostic facilities that perform 75 or seven x-rays

This bill would lessen radiation protection requirements

(First Report)
SENATE BILL NO. 617
EXECUTIVE DEPARTMENT
STATE OF NEW JERSEY

May 12, 2011
Chief Counsel to the Governor

/s/ Jeffrey S. Chiesa

Accept:

[ Seal ]

Governor

/s/ Chris Christie

Respectfully,

Regrettably, I have withheld Senate Bill No. 617 (PRI)

medical facility.

Regardless of the frequency of x-ray examinations performed at a
radiation and quality of exposure uniform levels of protection
person and health care worker is understander to risks from
continue the need for and safety measures since each and every
radiation at most immediate. We owe it to the public to
these decisions to making measures which humanity and correct
in the thousands to a little over one hundred, and attributes
significant concern in x-rays over the years, from numbers
problem. The Department of Environmental Protection has seen a
exposure of the current regulatory program. Under the current regulatory
process, the bill would also undermine the success of the
less frequent examination present special controls in x-ray
examinations conducted that x-ray equipment that perform
The new control on radiation exposure are consistent with a study of
increases the risk of cancer and other diseases.

Due to poor image quality, excessive radiation exposure
exposure to radiation when multiple x-rays are taken.

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EXECUTIVE DEPARTMENT
STATE OF NEW JERSEY