

Form 700 110

State of Washington Business Licensing Service PO Box 9034 Olympia, WA 98507-9034 360-705-6741

## Instructions

X-Ray Facility and Devices Registration

Technical contact person:

This form must be submitted with the Business License Application.



Location phone:

The Department of Health requires a shielding plan review prior to installation of certain x-ray units. For information about plan review requirements and related fees visit <u>doh.wa.gov/</u> <u>communityandEnvironment/Radiation/XRay/XRayEquipmentRegistration/XRayFacilityPlanReview</u> or call 1-800-299-9729.

Failure to provide the contact person and location telephone number will cause a delay in processing your x-ray application.

UBI:

Owner name:

Location email:

Contact person:

A X-ray facility and fee

Facility type	Facility fee
Radiation Machine Facility Registration (1600)	\$195

## ${\sf B}\,$ X-ray tube types and fees

Provide the total number of tubes you have for each tube type. Multiply the number of tubes by the tube fee and write the total amount in the "Total fees per tube type" column.

Tube type	Number of tubes	Fee per tube	Total fees per tube type
Dental – Intraoral (1601)		x \$58 =	
Dental – Handheld (1602)		x \$58 =	
Dental – Panoramic/Cephalometric (1603)		x \$58 =	
Dental – Cone Beam CT (1604)		x \$58 =	
Dental – Educational (1605)		x \$58 =	
Dental – Radiographic/Other (1606)		x \$58 =	

To ask about the availability of this publication in an alternate format for the visually impaired, please call 360-705-6705. Teletype (TTY) users may use the WA Relay Service by calling 711.

## X-Ray Facilities and Devices Registration



Tube type	Number of tubes	Fee per tube	Total fees per tube type
Veterinary – Radiographic (1607)		x \$77 =	
Veterinary – Portable (1608)		x \$77 =	
Veterinary – Dental (1609)		x \$77 =	
Veterinary – Cone Beam CT (1610)		x \$77 =	
Veterinary – Fluoroscopic (1611)		x \$112 =	
Veterinary – Computed Tomography (1612)		x \$191 =	
Podiatry – Radiographic (1613)		x \$86 =	
Podiatry – Cone Beam CT (1614)		x \$86 =	
Podiatry – Educational (1615)		x \$86 =	
Podiatry – Handheld (1616)		x \$86 =	
Podiatry – Fluoroscopic (1617)		x \$231 =	
Medical Radiographic – Fixed (1618)		x \$246 =	
Medical Radiographic – Mobile (1619)		x \$246 =	
Medical Radiographic – Portable (1620)		x \$246 =	
Medical Radiographic – Cone Beam CT (1621)		x \$246 =	
Medical Radiographic – Educational (1622)		x \$246 =	
Fluoroscopic – C-Arm (1623)		x \$231 =	
Fluoroscopic – Micro Amperage (Mini) C-Arm (1624)		x \$231 =	
Fluoroscopic – O-Arm (1625)		x \$231 =	
Fluoroscopic – Specialty Rooms (1626)		x \$231 =	
Fluoroscopic – Under Table (1627)		x \$231 =	
Fluoroscopic – Educational (1628)		x \$231 =	
Therapy – Accelerator (Linear) (1629)		x \$334 =	
Therapy – Non-Accelerator (1630)		x \$334 =	
Therapy – Superficial Radiation Therapy (Dermatology) (1631)		x \$334 =	
Therapy – Educational (1632)		x \$334 =	
Therapy – Other (1633)		x \$334 =	
Computed Tomography – Diagnostic (1634)		x \$783 =	
Computed Tomography – Simulation (1635)		x \$490 =	

## X-Ray Facilities and Devices Registration



Tube type	Number of tubes	Fee per tube	Total fees per tube type
Computed Tomography – Attenuation Correction (Pet/ Sect) (1636)		x \$490 =	
Computed Tomography – Portable (1637)		x \$783 =	
Computed Tomography – Mobile (1638)		x \$783 =	
Computed Tomography – Educational (1639)		x \$783 =	
Mammography – Standard (1640)		No fee	\$0
Mammography – Stereotactic (1641)		x \$55 =	
Bone Densitometer – Standard (1642)		x \$84 =	
Bone Densitometer – Body Composition Scanner (1643)		x \$84 =	
Industrial – Cabinet X-Ray (1644)		x \$133 =	
Industrial – Blood Irradiator (1645)		x \$133 =	
Industrial – Specimen Analyzer (1646)		x \$133 =	
Industrial – Medical Examiner (1647)		x \$133 =	
Industrial – Vault (less than 1 MeV) (1648)		x \$167 =	
Industrial – Vault (greater than 1 MeV) (1649)		x \$331 =	
Industrial – Open Beam Radiography (1650)		x \$133 =	
Industrial – Particle Accelerator (1651)		x \$331 =	
Security – Body Scanner (1652)		x \$133 =	
Security – Baggage Scanner (1653)		x \$133 =	
Security – Bomb Squad (1654)		x \$133 =	
Security – Back Scatter (1655)		x \$133 =	
Analytical – Cabinet XRF (1656)		x \$133 =	
Analytical – Handheld XRF (1657)		x \$133 =	
Analytical – X-Ray Diffraction (1658)		x \$133 =	
Electron Microscopes (1659)		No fee	\$0

Total x-ray tube fees due \$