エックス線装置備付け届出書

　　年　　月　　日

（届出先）

横浜市長

住 所

管理者

氏 名

エックス線装置を備付けましたので、医療法第15条第3項の規定により、次のとおり届け出ます。

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| 区 分 | | | | | 新規 ・ 更新 ・ 移設 ・ その他（ ） | | | | | | | |
| 病 院  ・  診療所 | | | 名 称 | |  | | | | | | 病床 | 有（　　床）・無 |
| 所在地 | | 〒  電 話 | | | | | | | |
| エックス線装置 | 製作者名 | | | | |  | | | | | | |
| 型式 | | | | |  | | | | | | |
| 台数 | | | | |  | | | | | | |
| エックス  線高電圧  発生装置  の定格出  力 | | | 連　続 | | ｋV　　　　　　　　ｍＡ | | | | | | |
| 短時間 | | ｋV　　　　　　　　ｍＡ | | | | | | |
| 蓄放式 | | ｋV　　　　　　　　μＦ | | | | | | |
| 管　 球　 の　 数 | | | | |  | | | | | | |
| 用　 　　　　途 | | | | | 一般撮影・透視撮影・乳房撮影・間接撮影・骨密度測定・ＣＴ  歯科用（口内・全がく・CT・　　 　）・その他（　　　　　　　　　　）  移動型・携帯型・在宅専用 | | | | | | |
| 使 用 診 療 室 名 | | | | |  | | | | | | |
| エックス線装置及びエックス線診療室のエックス線障害の  防止に関する構造設備及び予防装置の概要 | | | | | | | | | 別紙のとおり | | | |
| エックス線診療に従事する医師・  歯科医師・診療放射線技師及び  診療エックス線技師 | | 氏　　　　　　　名 | | | | | 生　年　月　日 | 職　　　　　種 | | エックス線診療に関する経歴  及び免許番号 | | |
|  | | | | |  |  | |  | | |
| 設置年月日 | | | | | | | 年 　 月 　 日 | | | | | |

　（注意）　エックス線診療室の放射線量測定記録表を添付してください。

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| 別紙   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | エックス線装置のエックス線障害の防止に関する構造設備及び予防措置の概要 | 当該エックス線管の容器及び照射筒のエックス線管焦点等から所定の距離における利用線すい以外の  エックス線量（空気カーマ率） | | mGy／時at1ﾒｰﾄﾙ  （　ｾﾝﾁﾒｰﾄﾙ） | | 各管球における付加ろ過板（総ろ過） | | mmAl（Ｍo）当量 | | 透視装置 | 入射線量率 | mGy／分 | | 積算タイマー | 有　　　　・　　　　無 | | エックス線管焦点皮膚間離隔装置等 | 有　　　　・　　　　無 | | 受像面の有効面積外照射防止装置 | 有　　　　・　　　　無 | | 受像器通過後のエックス線の空気カーマ率（最大） | μGy／時at10cm | | 照射野外３cmを超える部分を通過した  エックス線の空気カーマ率（最大） | μGy／時at10cm | | 被照射体の周囲の利用線すい以外の  エックス線遮へい装置 | 有　　　　・　　　　無 | | 直接装置 | 受像面の有効面積外照射防止装置 | 多重絞り・照射筒・その他（　　　　） | | エックス線管焦点皮膚間距離 | ｾﾝﾁﾒｰﾄﾙ以上 | | 胸部間接撮影装置 | 受像面の有効面積外照射防止装置 | 有　　　　・　　　　無 | | 装置の接触可能表面から10cmの距離に  おける空気ｶｰﾏが1.0μＧy以下となる  受像器の一次防護しゃへい体 | 有　　　　・　　　　無 | | 医療法施行規則第30条第4項第3号に規定する  箱状のしゃへい物 | 有　　　　・　　　　無 | | 移動用装置 | エックス線管焦点皮膚間距離 | ｾﾝﾁﾒｰﾄﾙ以上 | | ２メートル以上離れて操作できる構造 | 有　　　　・　　　　無 | | 使用中の表示 | 有　　　　・　　　　無 | | 立入制限措置 | 有　　　　・　　　　無 | | 撮影時の防護措置 | 有　　　　・　　　　無 | | 装置の保管場所・方法 |  | | 歯科用装置 | 照射野（皮膚面） | ( )cm×( )cm・直径( )cm・ ｽﾘｯﾄ | | エックス線管焦点皮膚間距離 | ｾﾝﾁﾒｰﾄﾙ以上 | | 治療用装置 | インターロック | 有　　　　・　　　　無 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 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|  | | | 周　　囲　　の　　画　　　壁　　等 |  | | |  | | |  | | |  | | |  | | |  | | |  | | |  | | |  | | |  | | | 監視用窓 | | |  | | | 出入口の扉 | | |  | | | 床 | | | |  | | | その他の開口部 | | | | | 有 ・ 無  （用途　　　　　） | | 操作室 | | | | | 有 ・ 無  （理由　　　　　　） | | 診療室の標識 | | | | | | | 有 ・ 無 | | エックス線診療室のエックス線障害の防止に関する予防措置の概要 | 放射線障害防止に必要な注意事項の掲示 | | | | | | | 有 ・ 無 | | 管理区域 | 管理区域を設ける場所 | | | | | |  | | 境界における実効線量が1.3ｍSv/3月以下となる措置 | | | | | | 有 ・ 無 | | 立入り制限措置 | | | | | | 有 ・ 無 | | 標識 | | | | | | 有 ・ 無 | | 使用中の表示 | | | | | | | 有 ・ 無 | | 敷地の境界 | | | | 敷地内居住区域及び敷地の境界における  実効線量が250μSv/3月以下になる措置 | | | 有 ・ 無 | | 入院患者の被ばくする放射線（診療により被ばくする放射  線を除く）の実効線量が1.3mSv/3月以下になる措置 | | | | | | | 有 ・ 無 | | 被ばく防護用具  （鉛入り防護衣等） | | | | | | 有 ・ 無 | | | | 取扱者の被ばく測定器 | | | | | |  | | | | | | | | |
| エックス線診療室に設置しているその他の装置 | 有（装置名、型式、用途及び放射線障害予防措置） ・ 無 |