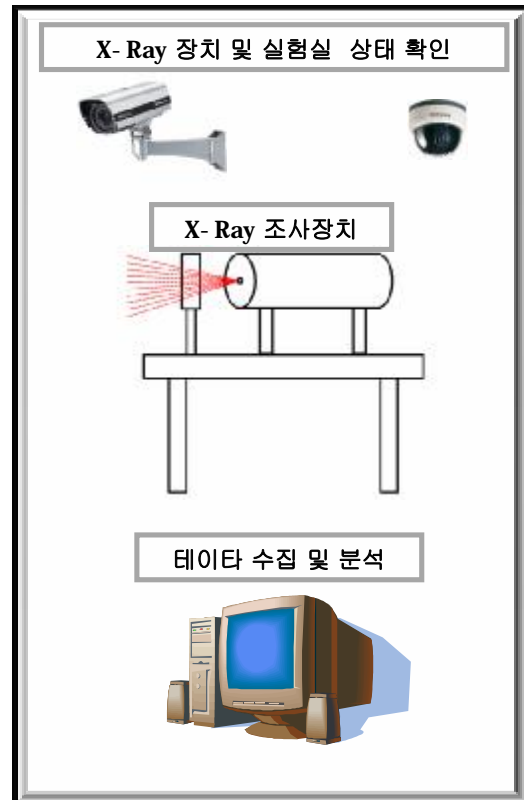


설치 모형도



\*\*\* CONFIGURATION \*\*\*

- 24" 36U Control Console
- X- Ray Controller ISOVOLT160
- Dual Color Quad Switcher SDQ- 420
- PAN & TILT CONTROLLER SPT- 400
- Shutter Controller  
(On Time Set & Display, 3- Shutter Control, Door- Int\_Lock)
- 19" LCD Monitor

## Instruction & Specifications

### X- Ray Controller

- ISOVolt : 160/225/320/450/ Titan
- Max Output Voltage : 160kV, 225kV, 32kV
- Max Output Current : 45mA
- High Voltage Nipple : 12V/mA
- Shunt & Discharge Res. : 2.5GΩ f±1%
- Set\_point Value Display : Digital 4dig.
- Display Accuracy : ±0.1 kV
- Absolute Accuracy : ±1.5%
- Repeat Accuracy : ±0.01% at cont.Temp.
- Temperature Drift : <100ppm/deg.
- Pre\_Selection & Setting : 0.1 to 99.9min.
- Warm- Up Program : Automatic Warm
- Parameters : Selectable From Menu
- IGBT Technology for High voltage Circuit
- Emitted Inter\_ferency : As per EN55011A, Class A
- Immunity to Interferency : As per IEC801 - 2/1991, 801- 3/1984, 810- 4/1988

### Shutter Controller

- Programmable Logic Controller ( LS GM7- 60DT)
- 3Channel X- Ray Select
- Manual Shutter On- Off
- Timer Set : 0.1 ~ 99999.9s  
≅ 27h 46m / 1 Cycle
- Time Set Mode : Set & Continue
- Shut- Down Timer Memory
- Door Int\_Lock
- In- use Display

### Options

- \* 24" 36U Control Console
- \* 8 in 1 Monitor Divide Controller
- \* Pan & Tilt Controller (4- channel)
- \* 2- Zoom Camera
- \* 2- Dome Camera
- \* 19" Low- Reflection LCD Monitor
- \* Sliding Panel