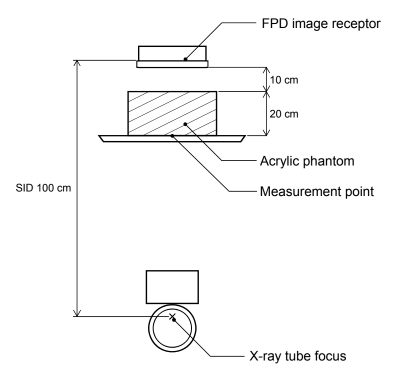
## **Document B**: illustrations mesure Kerma avec fantôme

## **∴**WARNING:

Examples of the patient incident dose under various conditions are shown below.



| Mode   | Patient incident dose example | Conditions under which the dose shown on the left was measured |
|--------|-------------------------------|--|
| Low    | 5 mGy/min                     | 7.5 fps, 80 kV, beam hardening filter, Cu 0.3 mm               |
| Middle | 14 mGy/min                    | 15 fps, 70 kV, beam hardening filter, Cu 0.3 mm                |
| Normal | 20 mGy/min                    | 15 fps, 70 kV, beam hardening filter, Cu 0.3 mm                |
| High   | 20 mGy/min                    | 15 fps, 80 kV, beam hardening filter, Al 1.8 mm                |

- 2. Take adequate measures, such as wearing protective clothing etc., to avoid exposure to X-rays.
- 3. Minimize the X-ray exposure of personnel engaged in clinical treatment (physicians, radiological technologists, nurses, etc.) by taking adequate X-ray protective measures.
- 4. When X-ray generation is to be stopped immediately or when the system power is to be turned OFF due to smoke or fire in the system, press the Power OFF button on the main console.
- 5. If the power is turned OFF using the Power OFF button (on the main console) for emergency stop, the image data that is being processed may not be saved.