





# China Institute for Radiation Protection Radioactive Metrology Station

# **Test Report**

Report No: C-[2025]-X172

Customer: YiXing Chengxin Radiation Protection Equipment Co., Ltd

Product name: Lead Plate

Manufacturer: YiXing Chengxin Radiation Protection Equipment Co., Ltd

Type: 100mm×100mm×3mm Serial number: 075-2-1

Test item: Lead Equivalent Receipt date: April 1st 2025

Inspector: Publication date: April 8 2025

Signature of leader: 12 25 Issued by (stamp): (Special Seal)

#### Declaration:

- The results of this report are only valid for this commissioned item. If the commissioning unit
  has any objection to the results of this report, please submit it within 20 working days from the
  date of release of the report and attach the original report. Overdue submissions will not be
  accepted.
- 2. This report is invalid if altered. This report shall not be partial copied without authorization.
- If the cover of this report is not stamped with the special seal for testing of our institution, the report results will be invalid.

Address: No. 102 Xuefu Street, Taiyuan Shanxi Postal Code: 030006

Phone: (0086) 0351 2203472 Email: ZFYjiliangzhan@sina.com

### The main equipment used in the test

Device	X-ray machine			
Model	MG325	Serial number	9420070400	
Measuring device	Ionization chamber dosimeter			
Model	TW34069-2,5	Serial number	000320	
Calibration Date	2025.01.14	Valid to	2026.01.13	

## Reference documents for the test

C+ 1 1N	YY/T 0292.1-2020 Protective devices against diagnostic medical X-			
Standard Name	radiation Part 1: Determination of attenuation properties of materials			

## **Ambient condition**

Temperature	18.5 ℃	Relative Humidity	20 %	Atmospheric pressure	93.6 kPa
Testing location	China Institute for Radiation Protection Radioactive Metrology Station Room 4 of Radioactive Metrology Station Building				

### **Test results**

This test was carried out in accordance with the test reference documents. The lead plate in the central region of the sample is 3.00 mmPb in the test condition of X-ray beam with voltage of 120 kV and half-value layer of 4.13 mmAl.







### **Test content**

### 1. Test purpose

Test the lead equivalent of the lead plate with dimensions of  $100 \text{mm} \times 100 \text{mm} \times 3 \text{mm}$  and No. 075-2-1.

### 2. Test conditions

Table 1 Test Conditions

Restricted beam	Narrow beam
Distance	2.0 m
Current	15.0 mA

### 3. Test sample picture



Figure 1 Sample image of 075-2-1

#### 4. Test results

Tube voltage /kV	Half Value Layer	Туре	Serial number	Lead Equivalent
120	4.13 mmA1	100mm×100mm×3mm	075-2-1	3.00 mmPb

#### Blank below

