

Thyroid Uptake Monitor

Model: TUM-1600 and TUM-1600-T

Specifications

Detector Thyroid

Collimator: 2" x 2" NaI (TI) Scintillation
Flat field collimator

Detector Well Counter

Shielding: 2" dia NaI (TI) Scintillation
1" lead **Optional:** 2" lead, brass lined to absorb backscatter

Detector Limit

Maximum Count Rate: 400,000 cps
Count Rate Linearity: 200,000 cps within 2%

Electronics

1024 Channel MCA
Data: 2-detector input
Presets: Live time, real time, total counts, automatic peak finding, low level discriminator
Optional: Printer

Floor Stand

Ergonomically correct, weighted base
Adjustable height PC stand
Articulating Arm: 34" vertical range; Extension 31" (79 cm) horizontally beyond shelf
Vertical travel 25" to 63" (64 to 160 cm)
Collimator: 220° rotation
Wheels: Swivel, locking casters
Optional: Tabletop model with thyroid probe
Tabletop model with thyroid probe and well

Weight and Dimensions

Dimensions: 56" h x 28" w x 32" d (142 x 71 x 81 cm)
Weight: Thyroid Uptake System: 340 lbs (154 kg)
Weight: With 1" Shielded Well: 410 lbs (186 kg)
Weight: With 2" Shielded Well: 540 lbs (245 kg)

Power

120 VAC, 60 Hz, 2.6 AMP; 230 VAC, 50 Hz, 1.1 AMP
Isolation Transformer with hospital grade cord and plug



**TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY**

7051 ETON AVENUE, CANOGA PARK, CA 91303

P: 818-883-7043 | F: 818-883-6103 | C: 818-836-0381

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLF