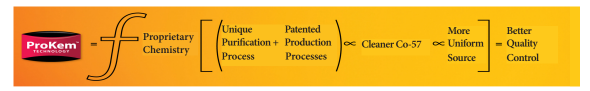
C-Thru[™] Flood Source



- C-Thru source holder is made of transparent, durable plastic
- The radioactive area is clearly visible, enabling the C-Thru source to be easily positioned on the camera head
- The manufacturing process ensures that Nuclear Medicine customers will receive the highest quality flood source available to perform quality control on gamma cameras
- Flood sources are scanned using a gamma camera. The camera images each flood source for parameters including differential and integral non-uniformity in accordance with ANSI N42.27
- Visual checks are performed to detect any distortions of the active element and the outside capsule. A leak test is performed on all sources prior to shipment
- Flood Sources are available with or without a Lead Lined Case
- Lead Lined Case is sold separately
- "Large Field of View" Sources marked with an * are shipped with the new ProKase or Pb Shipper, see page 153 & 154 for more information



Model#	Active Dimensions	Activity

For Digirad Cardius, Dilon & GVI Clear Vision

CTRF-10012-NC 8.9" X 8.9" square 10 mCi

For CardioCam, CardioSpect D90, NeuroSpect Quad

CTRF-13770A-NC 15.2" X 9.1" rectangle 10 mCi

*For CardioMD, Siemens C-Cam, GE Ventri & GE Optima

CTRF-10017-NC	10" X 16" rectangle	10 mCi
CTRF-10018-NC	10" X 16" rectangle	15 mCi
CTRF-10019-NC	10" X 16" rectangle	20 mCi

ProKase

*For Millenium MPR, VG & MG, GE Hawkeye, Infinia, Myosite, Philips Argus, Forte, Skylight, Symbia & Siemens E-Cam

CTRF-10001-NC	16.5" X 24.4" rectangle	5 mCi
CTRF-10000-NC	16.5" X 24.4" rectangle	10 mCi
CTRF-10002-NC	16.5" X 24.4" rectangle	15 mCi
CTRF-10003-NC	16.5" X 24.4" rectangle	20 mCi
	_	

ProKase

*For GE Starcam XCT, ACT, Adac ARC 3000, Cirrus, Siemens Orbiter

CTRF-10051-NC	18.5" round	5 mCi
CTRF-10050-NC	18.5" round	10 mCi
CTRF-10052-NC	18.5" round	15 mCi
CTRF-10053-NC	18.5" round	20 mCi
D 17		

ProKase

Return kits are provided at No Charge for your spent source "One for One" US and Canada Only