ORIGINA

FeatherLite

Eckert & Ziegler

ProKen

## **FeatherLite<sup>™</sup> Flood Source**

- FeatherLite Co-57 flood sources consist of cobalt chloride uniformly dispersed onto a thin substrate which is then placed in an ABS encapsulation and ultrasonically welded
  - FeatherLite is even easier to handle, saving strain on your back
- Manufactured according to the following specifications:  $CV \le 1.0\%$  INU  $\le 3.6\%$
- Many circular and rectangular flood sources are in stock and ready for fast delivery
- Each source is carefully measured for activity and analyzed to ensure a homogenous distribution with a standard deviation of less than 1%
- All sources are shipped with a certificate of calibration that highlights specifications of the flood source
- 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 177 & 178 for more information

Model#	Active Dimensions	Activity
<u>*For Millenium MPR, VG &amp; MG, GE Hawkeye, Infinia, Myosite, Philips Argus, Forte, Skylight, Symbia &amp; Siemens E-Cam, Optima NM/CT 640</u>		
<u>Symbla &amp; Slemens E-C</u> NMC-44-NC	$\frac{165" \times 24" \text{ most small}}{165" \times 24" \text{ most small}}$	5 mCi
NMC-44-NC NMC-45-NC	16.5 <sup>°°</sup> X 24" rectangle 16.5" X 24" rectangle	10 mCi
	16.5" X 24" rectangle	
NMC-4515-NC	16.5" X 24" rectangle	15 mCi 20 mCi
NMC-46-NC	10.5 A 24 rectangle	20 mCi
ProKase		
<u>*For SMV-DST, Multispect 3, Millenium MPS &amp; DSTi/Dsi</u>		
NMC-47-NC	14" X 18" rectangle	5 mCi
NMC-48-NC	14" X 18" rectangle	10 mCi
NMC-49-NC	14" X 18" rectangle	15 mCi
NMC-50-NC	14" X 18" rectangle	20 mCi
ProKase	_	
For CardioMD, Siemens C-Cam, GE Ventri & GE Optima		
MED-3727-5-NC	10" X 16" rectangle	5 mCi
MED-3727-7.5-NC	10" X 16" rectangle	7.5 mCi
MED-3727-10-NC	10" X 16" rectangle	10 mCi
MLD-3/2/-10-11C	10 X 10 Teetangle	10 11101
Digirad Cardius, Dilon & GVI Clear Vision		
MED-3744-5-NC	10" X 10" square	5 mCi
MED-3744-10-NC	10" X 10" square	10 mCi
	-	
*For Digirad Ergo		
MED-3745-10-NC	16.6" X 13.2" rectangle	10 mCi
ProKase		
<u>*For GE Starcam XCT, ACT, Adac ARC 3000, Cirrus, Siemens Orbiter</u>		
NMC-29-NC	18.5" round	5 mCi
NMC-30-NC	18.5" round	10 mCi
ProKase		
For GE Discovery GE530c, NM/CT570		
		20 Ci
MED-3743-20-NC	10" X 10" square	20 mCi

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

Call Pinestar toll-free 1-800-682-2226, to place an order