

## Concorde Microsystems®

Order Number	Type of Source (Ge-68)	Activity	Qty	Recommended Replacement Cycle
microPET®				
PET-0.1/0.5	Transmission point source	18.5 MBq (500 µCi)	1	12 months
PET-10C10/0.5	Cylinder Phantom	18.5 MBq (500 µCi)	1	12 months
PET-80/2	Calibration line source	74 MBq (2 mCi)	1	12 months

**Licenses (U.S. Only)** Valid copies of customer's radioactive materials license or registration must be on file with SMP prior to shipment. SMP shipping containers are D.O.T. and IATA compliant.

**Sealed Source Device Registry (SSDR)** Sanders Medical Product's SSDR for the Concorde Microsystems source is TN-0241-S-101-S. License amendment guides can be downloaded from www.sandersmedical.com.

**Payment terms** Net 30 days. Additional fees may apply to past due invoices. Terms subject to credit verification. F.O.B. Point Knoxville, TN. Shipping method via Federal Express in the U.S. & Canada. Customers are responsible for all inbound and outbound freight charges.

**Deliveries** Four weeks after receipt of order. Expedited deliveries are available upon request.

**Product returns** Must be pre-approved prior to returning to Sanders Medical Product's.

Ge-68 Nuclide: 270.8 day half-life 511 keV photon energies

