

January 28, 2008

United States Nuclear Regulatory Commission
Region III
802 Warrenville Road
Lisle, IL 60532-4351

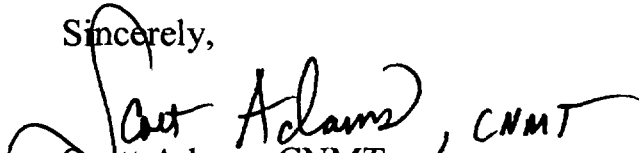
RE: USNRC Materials License No. 13-12371-01

Dear Sir/Madam:

I am writing to request an amendment to our USNRC Materials License so that **doctors Igor Singer, M.D. and Zaka Ur Rahman, M.D.** may be added to our license as authorized users. These doctors will be authorized users of byproducts listed under 10 CFR 35.100 and 35.200 limited to cardiovascular clinical procedures. These doctors have previously been under a different license, which have been added to this letter.

If you have any questions, please feel free to contact me at 812-949-5516/7931

Sincerely,


Scott Adams, CNMT
Nuclear Medicine Supervisor

Enclosures

RECEIVED FEB 05 2008



Department of Medicine
Division of Cardiology
Division of Radionuclide Studies

This is to certify that Igor Singer, M.B.B.S. has satisfactorily completed the training and experience criteria for diagnostic studies limited to Nuclear Cardiology, above the minimum as set by the Nuclear Regulatory Commission standards. This training involves 250 hours in basic radioisotope handling techniques, 500 hours of experience with the use of byproduct material, and 500 hours of supervised clinical training in the Nuclear Cardiology Program.

1990-1991 Academic Year

Ibrahim B. Syed

Ibrahim B. Syed, Sc.D., Ph.D.
Clinical Professor of Medicine
(Medical Physics and Nuclear Sciences)
Director, Nuclear Medicine Sciences

Ellis Samols

Ellis Samols, M.D.
Professor of Medicine
Director, Nuclear Cardiology

Ellis Samols

Ellis Samols, M.D.
Professor and Acting Chief
Cardiovascular Division

Richard Feininger

Richard Feininger, M.D.
Professor and Acting Chairman
Department of Medicine



12/27/05

UNIVERSITY
of LOUISVILLE

STATE OF ILLINOIS
 IEMA DIVISION OF NUCLEAR SAFETY
 RADIOACTIVE MATERIAL LICENSE

	LICENSE NUMBER	AMENDMENT NUMBER	EXPIRATION DATE
Center of Illinois	IL-01204-01	59	March 31, 2008

(continued)

A. Roby Lal, D.O.	D., F. and N.
James Anthony McGee, M.D.	B., C., E. and L.
David H. Nathan, M.D.	B. through D.
Mandar A. Pattekar, M.D.	B., C., D. and G. through L.
Igor Singer, M.D.	C., limited to nuclear cardiology studies
Stephen M. Smith, M.D.	B., C., D., E. and G. through M.
Revathi Swaminathan, M.D.	D., F. and N.
Devendra V. Trivedi, M.D.	E.
Breno Santiago da Silva Pessanha, M.D.	C., limited to cardiovascular studies
Paul G. Urycki, R. Ph.	Handling of K. and preparation of B., C., D. and G. through J.
Dai-Yuan Wang, M.D.	C. limited to cardiovascular studies
Mark Weichelt, R.Ph.	Handling of K. and preparation of B., C., D. and G. through J.
Warren M. Wilkens, M.D.	B., (except I-125 and I-131), C., D., E., F., L. and N.
David Williams	Handling of N. and K. and preparation of G. through J.
Carter Sykes Young, D.O.	B., C., D., E., G. through L. and M.

In addition, radioactive material listed in License Schedule Item A. is authorized for use by or under the supervision of any one of the individuals listed in this condition.

The Radiation Safety Officer for this license is Carter Sykes Young, D.O.

- A. Each sealed source possessed under this license shall be tested for leakage and/or contamination as specified in 32 Ill. Adm. Code 340.410. Tests for leakage and/or contamination shall be performed by persons specifically licensed to provide such services.
- B. This license does not authorize analysis of leak test samples. However, the licensee is authorized to collect leak test samples for analysis by other persons specifically authorized by the Agency, an Agreement State, a Licensing State, or the U.S. Nuclear Regulatory Commission to perform such services.

The licensee shall have radiation survey instrument(s) used to establish compliance with 32 Ill. Adm. Code calibrated by a person specifically authorized by the Agency, an Agreement State, a Licensing State, or the U.S. Nuclear Regulatory Commission to perform such services. Records of radiation survey instrument calibrations shall be maintained for Agency inspection.

μ Cu-64; μ Cl-36; μ Cl-38; μ Cl-40; μ Cl-42; μ Cl-44; μ Cl-46; μ Cl-48; μ Cl-50; μ Cl-52; μ Cl-54; μ Cl-56; μ Cl-58; μ Cl-60; μ Cl-62; μ Cl-64; μ Cl-66; μ Cl-68; μ Cl-70; μ Cl-72; μ Cl-74; μ Cl-76; μ Cl-78; μ Cl-80; μ Cl-82; μ Cl-84; μ Cl-86; μ Cl-88; μ Cl-90; μ Cl-92; μ Cl-94; μ Cl-96; μ Cl-98; μ Cl-100; μ Cl-102; μ Cl-104; μ Cl-106; μ Cl-108; μ Cl-110; μ Cl-112; μ Cl-114; μ Cl-116; μ Cl-118; μ Cl-120; μ Cl-122; μ Cl-124; μ Cl-126; μ Cl-128; μ Cl-130; μ Cl-132; μ Cl-134; μ Cl-136; μ Cl-138; μ Cl-140; μ Cl-142; μ Cl-144; μ Cl-146; μ Cl-148; μ Cl-150; μ Cl-152; μ Cl-154; μ Cl-156; μ Cl-158; μ Cl-160; μ Cl-162; μ Cl-164; μ Cl-166; μ Cl-168; μ Cl-170; μ Cl-172; μ Cl-174; μ Cl-176; μ Cl-178; μ Cl-180; μ Cl-182; μ Cl-184; μ Cl-186; μ Cl-188; μ Cl-190; μ Cl-192; μ Cl-194; μ Cl-196; μ Cl-198; μ Cl-200; μ Cl-202; μ Cl-204; μ Cl-206; μ Cl-208; μ Cl-210; μ Cl-212; μ Cl-214; μ Cl-216; μ Cl-218; μ Cl-220; μ Cl-222; μ Cl-224; μ Cl-226; μ Cl-228; μ Cl-230; μ Cl-232; μ Cl-234; μ Cl-236; μ Cl-238; μ Cl-240; μ Cl-242; μ Cl-244; μ Cl-246; μ Cl-248; μ Cl-250; μ Cl-252; μ Cl-254; μ Cl-256; μ Cl-258; μ Cl-260; μ Cl-262; μ Cl-264; μ Cl-266; μ Cl-268; μ Cl-270; μ Cl-272; μ Cl-274; μ Cl-276; μ Cl-278; μ Cl-280; μ Cl-282; μ Cl-284; μ Cl-286; μ Cl-288; μ Cl-290; μ Cl-292; μ Cl-294; μ Cl-296; μ Cl-298; μ Cl-300; μ Cl-302; μ Cl-304; μ Cl-306; μ Cl-308; μ Cl-310; μ Cl-312; μ Cl-314; μ Cl-316; μ Cl-318; μ Cl-320; μ Cl-322; μ Cl-324; μ Cl-326; μ Cl-328; μ Cl-330; μ Cl-332; μ Cl-334; μ Cl-336; μ Cl-338; μ Cl-340; μ Cl-342; μ Cl-344; μ Cl-346; μ Cl-348; μ Cl-350; μ Cl-352; μ Cl-354; μ Cl-356; μ Cl-358; μ Cl-360; μ Cl-362; μ Cl-364; μ Cl-366; μ Cl-368; μ Cl-370; μ Cl-372; μ Cl-374; μ Cl-376; μ Cl-378; μ Cl-380; μ Cl-382; μ Cl-384; μ Cl-386; μ Cl-388; μ Cl-390; μ Cl-392; μ Cl-394; μ Cl-396; μ Cl-398; μ Cl-400; μ Cl-402; μ Cl-404; μ Cl-406; μ Cl-408; μ Cl-410; μ Cl-412; μ Cl-414; μ Cl-416; μ Cl-418; μ Cl-420; μ Cl-422; μ Cl-424; μ Cl-426; μ Cl-428; μ Cl-430; μ Cl-432; μ Cl-434; μ Cl-436; μ Cl-438; μ Cl-440; μ Cl-442; μ Cl-444; μ Cl-446; μ Cl-448; μ Cl-450; μ Cl-452; μ Cl-454; μ Cl-456; μ Cl-458; μ Cl-460; μ Cl-462; μ Cl-464; μ Cl-466; μ Cl-468; μ Cl-470; μ Cl-472; μ Cl-474; μ Cl-476; μ Cl-478; μ Cl-480; μ Cl-482; μ Cl-484; μ Cl-486; μ Cl-488; μ Cl-490; μ Cl-492; μ Cl-494; μ Cl-496; μ Cl-498; μ Cl-500; μ Cl-502; μ Cl-504; μ Cl-506; μ Cl-508; μ Cl-510; μ Cl-512; μ Cl-514; μ Cl-516; μ Cl-518; μ Cl-520; μ Cl-522; μ Cl-524; μ Cl-526; μ Cl-528; μ Cl-530; μ Cl-532; μ Cl-534; μ Cl-536; μ Cl-538; μ Cl-540; μ Cl-542; μ Cl-544; μ Cl-546; μ Cl-548; μ Cl-550; μ Cl-552; μ Cl-554; μ Cl-556; μ Cl-558; μ Cl-560; μ Cl-562; μ Cl-564; μ Cl-566; μ Cl-568; μ Cl-570; μ Cl-572; μ Cl-574; μ Cl-576; μ Cl-578; μ Cl-580; μ Cl-582; μ Cl-584; μ Cl-586; μ Cl-588; μ Cl-590; μ Cl-592; μ Cl-594; μ Cl-596; μ Cl-598; μ Cl-600; μ Cl-602; μ Cl-604; μ Cl-606; μ Cl-608; μ Cl-610; μ Cl-612; μ Cl-614; μ Cl-616; μ Cl-618; μ Cl-620; μ Cl-622; μ Cl-624; μ Cl-626; μ Cl-628; μ Cl-630; μ Cl-632; μ Cl-634; μ Cl-636; μ Cl-638; μ Cl-640; μ Cl-642; μ Cl-644; μ Cl-646; μ Cl-648; μ Cl-650; μ Cl-652; μ Cl-654; μ Cl-656; μ Cl-658; μ Cl-660; μ Cl-662; μ Cl-664; μ Cl-666; μ Cl-668; μ Cl-670; μ Cl-672; μ Cl-674; μ Cl-676; μ Cl-678; μ Cl-680; μ Cl-682; μ Cl-684; μ Cl-686; μ Cl-688; μ Cl-690; μ Cl-692; μ Cl-694; μ Cl-696; μ Cl-698; μ Cl-700; μ Cl-702; μ Cl-704; μ Cl-706; μ Cl-708; μ Cl-710; μ Cl-712; μ Cl-714; μ Cl-716; μ Cl-718; μ Cl-720; μ Cl-722; μ Cl-724; μ Cl-726; μ Cl-728; μ Cl-730; μ Cl-732; μ Cl-734; μ Cl-736; μ Cl-738; μ Cl-740; μ Cl-742; μ Cl-744; μ Cl-746; μ Cl-748; μ Cl-750; μ Cl-752; μ Cl-754; μ Cl-756; μ Cl-758; μ Cl-760; μ Cl-762; μ Cl-764; μ Cl-766; μ Cl-768; μ Cl-770; μ Cl-772; μ Cl-774; μ Cl-776; μ Cl-778; μ Cl-780; μ Cl-782; μ Cl-784; μ Cl-786; μ Cl-788; μ Cl-790; μ Cl-792; μ Cl-794; μ Cl-796; μ Cl-798; μ Cl-800; μ Cl-802; μ Cl-804; μ Cl-806; μ Cl-808; μ Cl-810; μ Cl-812; μ Cl-814; μ Cl-816; μ Cl-818; μ Cl-820; μ Cl-822; μ Cl-824; μ Cl-826; μ Cl-828; μ Cl-830; μ Cl-832; μ Cl-834; μ Cl-836; μ Cl-838; μ Cl-840; μ Cl-842; μ Cl-844; μ Cl-846; μ Cl-848; μ Cl-850; μ Cl-852; μ Cl-854; μ Cl-856; μ Cl-858; μ Cl-860; μ Cl-862; μ Cl-864; μ Cl-866; μ Cl-868; μ Cl-870; μ Cl-872; μ Cl-874; μ Cl-876; μ Cl-878; μ Cl-880; μ Cl-882; μ Cl-884; μ Cl-886; μ Cl-888; μ Cl-890; μ Cl-892; μ Cl-894; μ Cl-896; μ Cl-898; μ Cl-900; μ Cl-902; μ Cl-904; μ Cl-906; μ Cl-908; μ Cl-910; μ Cl-912; μ Cl-914; μ Cl-916; μ Cl-918; μ Cl-920; μ Cl-922; μ Cl-924; μ Cl-926; μ Cl-928; μ Cl-930; μ Cl-932; μ Cl-934; μ Cl-936; μ Cl-938; μ Cl-940; μ Cl-942; μ Cl-944; μ Cl-946; μ Cl-948; μ Cl-950; μ Cl-952; μ Cl-954; μ Cl-956; μ Cl-958; μ Cl-960; μ Cl-962; μ Cl-964; μ Cl-966; μ Cl-968; μ Cl-970; μ Cl-972; μ Cl-974; μ Cl-976; μ Cl-978; μ Cl-980; μ Cl-982; μ Cl-984; μ Cl-986; μ Cl-988; μ Cl-990; μ Cl-992; μ Cl-994; μ Cl-996; μ Cl-998; μ Cl-1000; μ Cl-1002; μ Cl-1004; μ Cl-1006; μ Cl-1008; μ Cl-1010; μ Cl-1012; μ Cl-1014; μ Cl-1016; μ Cl-1018; μ Cl-1020; μ Cl-1022; μ Cl-1024; μ Cl-1026; μ Cl-1028; μ Cl-1030; μ Cl-1032; μ Cl-1034; μ Cl-1036; μ Cl-1038; μ Cl-1040; μ Cl-1042; μ Cl-1044; μ Cl-1046; μ Cl-1048; μ Cl-1050; μ Cl-1052; μ Cl-1054; μ Cl-1056; μ Cl-1058; μ Cl-1060; μ Cl-1062; μ Cl-1064; μ Cl-1066; μ Cl-1068; μ Cl-1070; μ Cl-1072; μ Cl-1074; μ Cl-1076; μ Cl-1078; μ Cl-1080; μ Cl-1082; μ Cl-1084; μ Cl-1086; μ Cl-1088; μ Cl-1090; μ Cl-1092; μ Cl-1094; μ Cl-1096; μ Cl-1098; μ Cl-1100; μ Cl-1102; μ Cl-1104; μ Cl-1106; μ Cl-1108; μ Cl-1110; μ Cl-1112; μ Cl-1114; μ Cl-1116; μ Cl-1118; μ Cl-1120; μ Cl-1122; μ Cl-1124; μ Cl-1126; μ Cl-1128; μ Cl-1130; μ Cl-1132; μ Cl-1134; μ Cl-1136; μ Cl-1138; μ Cl-1140; μ Cl-1142; μ Cl-1144; μ Cl-1146; μ Cl-1148; μ Cl-1150; μ Cl-1152; μ Cl-1154; μ Cl-1156; μ Cl-1158; μ Cl-1160; μ Cl-1162; μ Cl-1164; μ Cl-1166; μ Cl-1168; μ Cl-1170; μ Cl-1172; μ Cl-1174; μ Cl-1176; μ Cl-1178; μ Cl-1180; μ Cl-1182; μ Cl-1184; μ Cl-1186; μ Cl-1188; μ Cl-1190; μ Cl-1192; μ Cl-1194; μ Cl-1196; μ Cl-1198; μ Cl-1200; μ Cl-1202; μ Cl-1204; μ Cl-1206; μ Cl-1208; μ Cl-1210; μ Cl-1212; μ Cl-1214; μ Cl-1216; μ Cl-1218; μ Cl-1220; μ Cl-1222; μ Cl-1224; μ Cl-1226; μ Cl-1228; μ Cl-1230; μ Cl-1232; μ Cl-1234; μ Cl-1236; μ Cl-1238; μ Cl-1240; μ Cl-1242; μ Cl-1244; μ Cl-1246; μ Cl-1248; μ Cl-1250; μ Cl-1252; μ Cl-1254; μ Cl-1256; μ Cl-1258; μ Cl-1260; μ Cl-1262; μ Cl-1264; μ Cl-1266; μ Cl-1268; μ Cl-1270; μ Cl-1272; μ Cl-1274; μ Cl-1276; μ Cl-1278; μ Cl-1280; μ Cl-1282; μ Cl-1284; μ Cl-1286; μ Cl-1288; μ Cl-1290; μ Cl-1292; μ Cl-1294; μ Cl-1296; μ Cl-1298; μ Cl-1300; μ Cl-1302; μ Cl-1304; μ Cl-1306; μ Cl-1308; μ Cl-1310; μ Cl-1312; μ Cl-1314; μ Cl-1316; μ Cl-1318; μ Cl-1320; μ Cl-1322; μ Cl-1324; μ Cl-1326; μ Cl-1328; μ Cl-1330; μ Cl-1332; μ Cl-1334; μ Cl-1336; μ Cl-1338; μ Cl-1340; μ Cl-1342; μ Cl-1344; μ Cl-1346; μ Cl-1348; μ Cl-1350; μ Cl-1352; μ Cl-1354; μ Cl-1356; μ Cl-1358; μ Cl-1360; μ Cl-1362; μ Cl-1364; μ Cl-1366; μ Cl-1368; μ Cl-1370; μ Cl-1372; μ Cl-1374; μ Cl-1376; μ Cl-1378; μ Cl-1380; μ Cl-1382; μ Cl-1384; μ Cl-1386; μ Cl-1388; μ Cl-1390; μ Cl-1392; μ Cl-1394; μ Cl-1396; μ Cl-1398; μ Cl-1400; μ Cl-1402; μ Cl-1404; μ Cl-1406; μ Cl-1408; μ Cl-1410; μ Cl-1412; μ Cl-1414; μ Cl-1416; μ Cl-1418; μ Cl-1420; μ Cl-1422; μ Cl-1424; μ Cl-1426; μ Cl-1428; μ Cl-1430; μ Cl-1432; μ Cl-1434; μ Cl-1436; μ Cl-1438; μ Cl-1440; μ Cl-1442; μ Cl-1444; μ Cl-1446; μ Cl-1448; μ Cl-1450; μ Cl-1452; μ Cl-1454; μ Cl-1456; μ Cl-1458; μ Cl-1460; μ Cl-1462; μ Cl-1464; μ Cl-1466; μ Cl-1468; μ Cl-1470; μ Cl-1472; μ Cl-1474; μ Cl-1476; μ Cl-1478; μ Cl-1480; μ Cl-1482; μ Cl-1484; μ Cl-1486; μ Cl-1488; μ Cl-1490; μ Cl-1492; μ Cl-1494; μ Cl-1496; μ Cl-1498; μ Cl-1500; μ Cl-1502; μ Cl-1504; μ Cl-1506; μ Cl-1508; μ Cl-1510; μ Cl-1512; μ Cl-1514; μ Cl-1516; μ Cl-1518; μ Cl-1520; μ Cl-1522; μ Cl-1524; μ Cl-1526; μ Cl-1528; μ Cl-1530; μ Cl-1532; μ Cl-1534; μ Cl-1536; μ Cl-1538; μ Cl-1540; μ Cl-1542; μ Cl-1544; μ Cl-1546; μ Cl-1548; μ Cl-1550; μ Cl-1552; μ Cl-1554; μ Cl-1556; μ Cl-1558; μ Cl-1560; μ Cl-1562; μ Cl-1564; μ Cl-1566; μ Cl-1568; μ Cl-1570; μ Cl-1572; μ Cl-1574; μ Cl-1576; μ Cl-1578; μ Cl-1580; μ Cl-1582; μ Cl-1584; μ Cl-1586; μ Cl-1588; μ Cl-1590; μ Cl-1592; μ Cl-1594; μ Cl-1596; μ Cl-1598; μ Cl-1600; μ Cl-1602; μ Cl-1604; μ Cl-1606; μ Cl-1608; μ Cl-1610; μ Cl-1612; μ Cl-1614; μ Cl-1616; μ Cl-1618; μ Cl-1620; μ Cl-1622; μ Cl-1624; μ Cl-1626; μ Cl-1628; μ Cl-1630; μ Cl-1632; μ Cl-1634; μ Cl-1636; μ Cl-1638; μ Cl-1640; μ Cl-1642; μ Cl-1644; μ Cl-1646; μ Cl-1648; μ Cl-1650; μ Cl-1652; μ Cl-1654; μ Cl-1656; μ Cl-1658; μ Cl-1660; μ Cl-1662; μ Cl-1664; μ Cl-1666; μ Cl-1668; μ Cl-1670; μ Cl-1672; μ Cl-1674; μ Cl-1676; μ Cl-1678; μ Cl-1680; μ Cl-1682; μ Cl-1684; μ Cl-1686;

**2004 STRESS CARDIOLITE
GLOBAL
(Dr. Igor Singer)**

Pat #	Stress Test with Nuclear Imaging	Date of Service
M0416100048	X	06/09/04
M0416200056	X	06/10/04
M0416300025	X	06/10/04
M0416300087	X	06/11/04
M0417000064	X	06/18/04
M0417400019	X	06/10/04
M0417400036	X	06/22/04
M0417400384	X	06/22/04
M0417600029	X	06/24/04
M0417600051	X	06/24/04
M0417600114	X	06/24/04
M0418000063	X	06/28/04
M0418100314	X	06/29/04
M0418200016	X	07/07/04
M0418200047	X	06/30/04
M0418300230	X	07/01/04
M0418800134	X	07/06/04
M0418900017	X	07/07/04
M0418900052	X	07/07/04
M0418900070	X	07/07/04
M0419000018	X	07/08/04
M0419000058	X	07/08/04
M0419400069	X	07/12/04
M0419400108	X	07/12/04
M0419400276	X	07/12/04
M0419500034	X	07/13/04
M0419500036	X	07/13/04
M0419500039	X	07/13/04
M0419500043	X	07/13/04
M0419500065	X	07/13/04
M0419600037	X	07/14/04
M0419600056	X	07/14/04
M0419600068	X	07/14/04
M0419700017	X	07/15/04
M0419700064	X	07/15/04
M0420100035	X	07/19/04
M0420100048	X	07/19/04
M0420100059	X	07/19/04
M0420200034	X	07/20/04
M0420200039	X	07/20/04
M0420200042	X	07/20/04
M0420200098	X	07/20/04
M0420300014	X	07/21/04
M0420300016	X	07/21/04
M0420300021	X	07/21/04

M0420400006	X	07/15/04
M0420400009	X	07/22/04
M0420400028	X	07/22/04
M0420400033	X	07/22/04
M0420800039	X	07/26/04
M0420800078	X	07/26/04
M0420800103	X	07/26/04
M0421000009	X	07/28/04
M0421000020	X	07/28/04
M0421100007	X	07/29/04
M0421100010	X	07/29/04
M0422200317	X	08/09/04
M0422200342	X	08/09/04
M0422400018	X	08/11/04
M0422400030	X	08/11/04
M0422400073	X	08/11/04
M0422400074	X	08/11/04
M0422900117	X	08/16/04
M0422900119	X	08/16/04
M0423000027	X	08/17/04
M0423000052	X	08/17/04
M0423100033	X	08/18/04
M0423100035	X	08/16/04
M0423100037	X	08/25/04
M0423200008	X	08/19/04
M0423200497	X	08/19/04
M0423300023	X	08/20/04
M0423300028	X	08/20/04
M0423700039	X	08/24/04
M0423800003	X	08/25/04
M0423900104	X	08/26/04
M0424300065	X	08/30/04
M0424300069	X	08/30/04
M0424300071	X	08/30/04
M0424300084	X	08/30/04
M0424400021	X	08/31/04
M0424400037	X	08/31/04
M0424500021	X	09/01/04
M0424500033	X	09/01/04
M0424500034	X	09/01/04
M0424600088	X	09/02/04
M0424700014	X	09/03/04
M0425100508	X	09/07/04
M0425100722	X	09/07/04
M0425200024	X	09/08/04
M0425200399	X	09/08/04
M0425400044	X	09/10/04
M0425700074	X	09/13/04
M0425700141	X	09/13/04
M0425800070	X	09/14/04
M0425800107	X	09/14/04
M0425800245	X	09/14/04

M0425900313	X	09/15/04
M0426000035	X	09/16/04
M0426000053	X	09/16/04
M0426000131	X	09/16/04
M0426400049	X	09/20/04
M0426400055	X	09/21/04
M0426400057	X	09/20/04
M0426500056	X	09/21/04
M0426600049	X	09/22/04
M0426600069	X	09/22/04
M0426800034	X	09/24/04
M0427100065	X	09/27/04
M0427100127	X	09/27/04
M0427800031	X	10/04/04
M0427900040	X	10/05/04
M0428000013	X	09/23/04
M0428500024	X	10/11/04
M0428600050	X	10/12/04
M0428600056	X	10/12/04
M0428700116	X	10/13/04
M0428800039	X	10/21/04
M0429500030	X	10/21/04
M0429900007	X	10/25/04
M0429900103	X	10/25/04
M0430000015	X	10/26/04
M0430000017	X	10/26/04
M0430000179	X	10/26/04
M0430200012	X	10/28/04
M0430300202	X	10/26/04
M0431000006	X	11/05/04
M0434300034	X	12/30/04
M0436400103	X	12/29/04
M0436500119	X	12/30/04

**2005 STRESS CARDIOLITE
GLOBAL**

(Dr. Igor Singer)

Pat #	Stress Test with Nuclear Imaging	Date of Service
M0501000086	X	01/10/05
M0501000151	X	01/10/05
M0501000175	X	01/10/05
M0500600050	X	01/11/05
M0501100048	X	01/11/05
M0501100076	X	01/11/05
M0501200043	X	01/12/05

M0501200089	X	01/12/05
M0501300075	X	01/12/05
M0501300050	X	01/13/05
M0501300079	X	01/13/05
M0501800050	X	01/18/05
M0501800099	X	01/18/05
M0501800119	X	01/18/05
M0501900077	X	01/19/05
M0501900078	X	01/19/05
M0501900085	X	01/19/05
M0501900086	X	01/19/05
M0501900114	X	01/19/05
M0502000038	X	01/20/05
M0502000063	X	01/20/05
M0502000080	X	01/20/05
M0502000257	X	01/20/05
M0502100048	X	01/21/05
M0502400095	X	01/24/05
M0502400238	X	01/24/05
M0502400255	X	01/24/05
M0502700068	X	01/27/05
M0502700076	X	01/27/05
M0513000288	X	05/10/05
M0517800088	X	06/27/05
M0517800088	X	06/27/05
M0517900201	X	06/27/05
M0517900256	X	06/30/05
M0519500090	X	07/14/05
M0519500095	X	07/14/05
M0519500114	X	07/14/05
M0519500137	X	07/14/05
M0520200070	X	07/21/05
M0520900088	X	07/28/05
M0520900104	X	07/28/05
M0520900118	X	07/28/05
M0520900123	X	07/28/05
M0521600058	X	08/04/05
M0521600117	X	08/04/05
M0522800068	X	08/16/05
M0522900352	X	08/18/05
M0523700083	X	08/25/05
M0523700094	X	08/25/05
M0524400085	X	09/01/05
M0524400113	X	09/01/05
M0524400118	X	09/01/05
M0525100135	X	09/08/05
M0525100138	X	09/08/05
M0525100223	X	09/08/05
M0525500175	X	09/12/05
M0525600081	X	09/13/05
M0525600278	X	09/13/05
M0525700077	X	09/14/05

M0525700142	X	09/14/05
M0525800125	X	09/15/05
M0526300062	X	09/20/05
M0526500058	X	09/22/05
M0526500081	X	09/22/05
M0527200078	X	09/29/05
M0527900222	X	10/06/05
M0528600158	X	10/13/05
M0528600170	X	10/13/05
M0529300067	X	10/20/05
M0529300088	X	10/20/05
M0531200022	X	11/08/05
M0531200062	X	11/08/05
M0531400035	X	11/10/05
M0531400081	X	11/10/05
M0531400131	X	11/10/05
M0531500047	X	11/11/05
M0531500114	X	11/11/05
M0532000033	X	11/11/05
M0535600056	X	12/22/05
M0535600420	X	12/22/05
M0536300049	X	12/29/05
M0536300054	X	12/29/05
M0536300058	X	12/29/05
M0536300059	X	12/29/05
M0536300062	X	12/29/05
M0536300745	X	12/30/05

2006 STRESS CARDIOLITE
(Dr. Igor Singer)

Pat. #	Stress Test with Nuclear Imaging	Date of Service
M0600500049	X	01/05/06
M0600500057	X	01/05/06
M0600500067	X	01/05/06
M0600500194	X	01/05/06
M0601200045	X	01/12/06
M0601200047	X	01/12/06
M0601200106	X	01/12/06
M0601900058	X	01/19/06
M0602600056	X	01/26/06
M0602600061	X	01/26/06
M0603300057	X	02/02/06
M0603300058	X	02/02/06
M0604000098	X	02/09/06
M0604700028	X	02/16/06
M0604700070	X	02/16/06
M0604700076	X	02/16/06

M0604700088	X	02/16/06
M0605400013	X	02/23/06
M0605600039	X	02/27/06
M0605900032	X	02/23/06
M0606800063	X	03/09/06
M0607500031	X	03/16/06
M0607500055	X	03/16/06
M0607900041	X	03/16/06
M0608100079	X	03/30/06
M0608200046	X	03/23/06
M0608700029	X	04/06/06
M0608900025	X	03/30/06
M0608900026	X	03/30/06
M0608900027	X	03/30/06
M0608900040	X	03/30/06
M0608900136	X	03/30/06
M0609600039	X	04/06/06
M0609600040	X	04/06/06
M0609600062	X	04/06/06
M0609600063	X	04/06/06
M0610300091	X	04/13/06
M0611000038	X	04/20/06
M0611000057	X	04/20/06
M0611000079	X	04/20/06
M0611500122	X	04/25/06
M0611600015	X	04/27/06
M0612400004	X	05/04/06
M0612400028	X	05/04/06
M0612400029	X	05/04/06
M0613100028	X	05/11/06
M0613100071	X	05/11/06
M0614500081	X	05/25/06
M0615200054	X	06/01/06
M0615200057	X	06/01/06
M0615200123	X	06/01/06
M0615900051	X	06/15/06
M0616600005	X	06/15/06
M0616600050	X	06/15/06
M0617300006	X	06/22/06
M0617300038	X	06/22/06
M0617300040	X	06/22/06
M0617300075	X	06/22/06
M0617300082	X	06/22/06
M0617800193	X	06/28/06
M0618000040	X	06/29/06
M0618000126	X	06/29/06
M0618700063	X	07/06/06
M0618700085	X	07/06/06
M0618700086	X	07/06/06
M0619400097	X	07/13/06
M0620100043	X	07/20/06
M0620100048	X	07/20/06

M0620100050	X	07/20/06
M0620100058	X	07/20/06
M0620500050	X	07/27/06
M0620600497	X	07/26/06
M0620800039	X	07/27/06
M0620800043	X	07/27/06
M0620800103	X	07/27/06
M0621400025	X	08/02/06
M0621500048	X	08/03/06
M0622200017	X	08/03/06
M0622900045	X	08/17/06
M0624300049	X	08/31/06
M0624300104	X	08/31/06
M0625000081	X	09/07/06
M0625000279	X	09/07/06
M0625700014	X	09/14/06
M0625700051	X	09/14/06
M0626400025	X	09/21/06
M0626400080	X	09/21/06
M0626800254	X	09/25/06
M0627000768	X	09/28/06
M0627800036	X	10/05/06
M0627800042	X	10/05/06
M0627800043	X	10/05/06
M0627800080	X	10/05/06
M0628500029	X	10/12/06
M0628500033	X	10/12/06
M0628500057	X	10/12/06
M0629200090	X	10/19/06
M0629900039	X	10/26/06
M0629900054	X	10/26/06
M0629900068	X	10/26/06
M0629900071	X	10/26/06
M0631300007	X	11/09/06
M0631300020	X	11/09/06
M0631300052	X	11/09/06
M0631300085	X	11/09/06
M0632000233	X	11/16/06
M0633200036	X	11/28/06
M0633300056	X	11/29/06
M0633300069	X	11/29/06
M0636200059	X	12/28/06
M0636200060	X	12/28/06
M0636200118	X	12/28/06

**2007 STRESS CARDIOLITE
GLOBAL
(Dr. Igor Singer)**

Pat. #	Stress Test with Nuclear Imaging	Date of Service
700400041	X	01/04/07
700400038	X	01/04/07
700400050	X	01/04/07
701100003	X	01/11/07
701100033	X	01/11/07
701800087	X	01/18/07
701800188	X	01/18/07
702500050	X	01/25/07
702500079	X	01/25/07
703200032	X	02/01/07
703200193	X	02/01/07
703200050	X	02/01/07
703200031	X	02/01/07
704600060	X	02/15/07
705300053	X	02/22/07
705300079	X	02/22/07
705300086	X	02/22/07
705300085	X	02/22/07
705300074	X	02/22/07
706700054	X	03/08/07
707200059	X	03/13/07
708100037	X	03/22/07
708100037	X	03/22/07
708100073	X	03/22/07
708100051	X	03/22/07
708100065	X	03/22/07
708300208	X	03/27/07
709300021	X	03/29/07
709400247	X	04/04/07
709500052	X	04/05/07
709500147	X	04/05/07
709500147	X	04/05/07
709500053	X	04/05/07
709800159	X	04/09/07
709500522	X	04/09/07
710000089	X	04/10/07
710000056	X	04/10/07
710000056	X	04/10/07
710000086	X	04/10/07
710000086	X	04/10/07
710100074	X	04/11/07
711100187	X	04/23/07
711500051	X	04/25/07
711600065	X	04/26/07
711600214	X	04/26/07
711600209	X	04/26/07
712200055	X	05/02/07
714400277	X	05/24/07
714400028	X	05/24/07

714400027	X	05/24/07
715100086	X	05/31/07
717700308	X	06/27/07
719300001	X	06/28/07
71790038	X	06/01/07
717900415	X	06/30/07

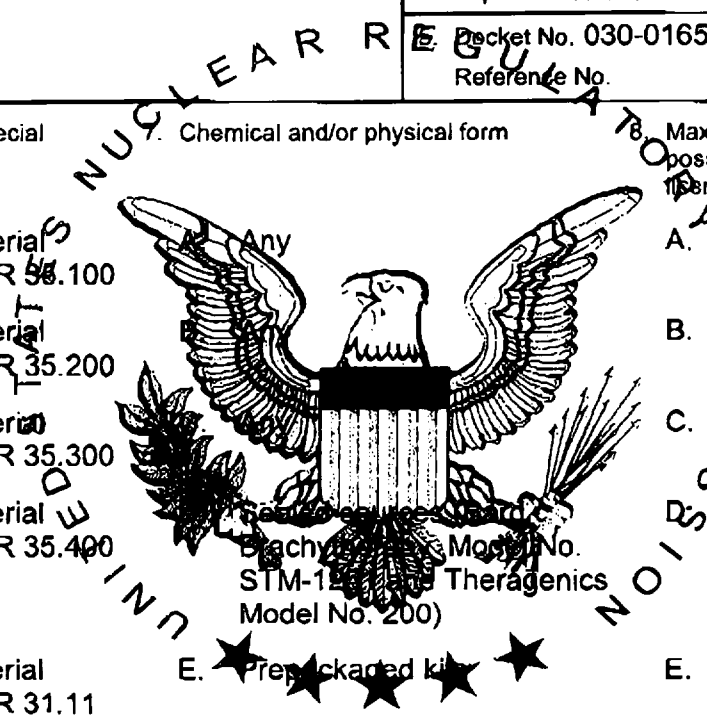
MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-439), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

<p>Licensee</p> <p>1. Clark Memorial Hospital</p> <p>2. 1220 Missouri Avenue Jeffersonville, IN 47130</p>	<p>In accordance with letter dated February 5, 2007,</p> <p>3. License number 13-12367-01 is amended in its entirety as follows:</p> <p>4. Expiration date October 31, 2014</p> <p>Packet No. 030-01658 Reference No.</p>
---	---

<p>6. Byproduct, source, and/or special nuclear material</p> <p>A. Any byproduct material permitted by 10 CFR 36.100</p> <p>B. Any byproduct material permitted by 10 CFR 35.200</p> <p>C. Any byproduct material permitted by 10 CFR 35.300</p> <p>D. Any byproduct material permitted by 10 CFR 35.400</p> <p>E. Any byproduct material permitted by 10 CFR 31.11</p> <p>F. Strontium-90</p>	<p>7. Chemical and/or physical form</p> <p>A. Any</p> <p>B. Sealed source (Tracerlab Model No. STM-12 and Theragenics Model No. 200)</p> <p>C. Prepackaged kit</p> <p>D. Sealed source (Tracerlab Model RA-2A)</p>	<p>8. Maximum amount that licensee may possess at any one time under this license</p> <p>A. As needed</p> <p>B. As needed</p> <p>C. Not to exceed 1 curie</p> <p>D. Not to exceed 2 curies</p> <p>E. As needed</p> <p>F. One source not to exceed 100 millicuries</p>
--	--	---

9. Authorized Use:
- A. Any uptake, dilution and excretion study permitted by 10 CFR 35.100.
 - B. Any imaging or localization study permitted by 10 CFR 35.200.
 - C. Any therapy procedure permitted by 10 CFR 35.300.



**MATERIALS LICENSE
SUPPLEMENTARY SHEET**

License Number
13-12367-01

Docket or Reference Number
030-01658

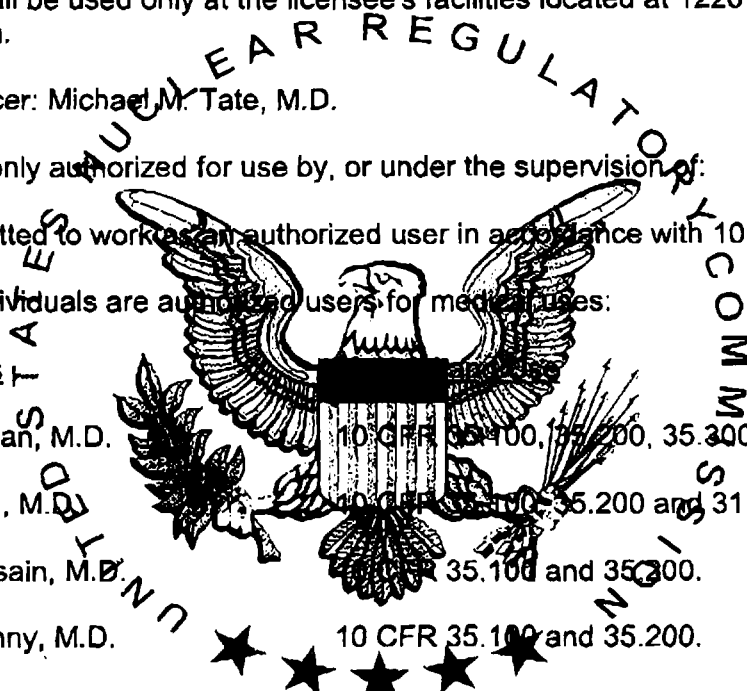
Amendment No. 32

- D. Any manual brachytherapy procedure permitted by 10 CFR 35.400.
- E. In vitro studies.
- F. For possession only, incident to disposal.

CONDITIONS

- 10. Licensed material shall be used only at the licensee's facilities located at 1220 Missouri Avenue, Jeffersonville, Indiana.
- 11. Radiation Safety Officer: Michael M. Tate, M.D.
- 12. Licensed material is only authorized for use by, or under the supervision of:
 - A. Individuals permitted to work as an authorized user in accordance with 10 CFR 35.13 and 35.14.
 - B. The following individuals are authorized users for medical uses:

<u>Authorized Users</u>	
H. David Heideman, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11.
David R. Cannon, M.D.	10 CFR 35.100, 35.200 and 31.11.
Mohammed Hussain, M.D.	10 CFR 35.100 and 35.200.
Dolph Martel Denny, M.D.	10 CFR 35.100 and 35.200.
William R. Fortner, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11.
Stephen R. Regan, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11.
Edsel S. Reed, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11.
Anthony Duncan, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11
Kelly J. Colomb, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11



NRC FORM 374A

U.S. NUCLEAR REGULATORY COMMISSION

PAGE 3 of 5 PAGES

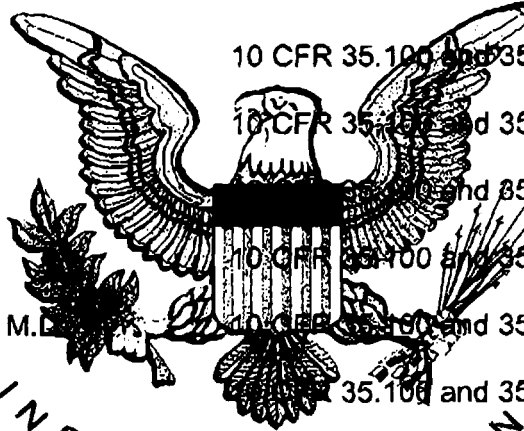
**MATERIALS LICENSE
SUPPLEMENTARY SHEET**

License Number
13-12367-01

Docket or Reference Number
030-01658

Amendment No. 32

Bapineedu Gondi, M.D.	10 CFR 35.100 and 35.200.
Gary Yurow, M.D.	10 CFR 35.100 and 35.200.
Stephen J. Matthews, M.D.	10 CFR 35.100, 35.200 and 35.300 excluding thyroid carcinoma therapy.
Michael M. Tate, M.D.	10 CFR 35.100, 35.200, 35.300 and 31.11.
Koduvathara James, M.D.	10 CFR 35.100 and 35.200.
Carl E. Dillman, M.D.	10 CFR 35.100 and 35.200.
D. Mark Bickers, M.D.	10 CFR 35.100 and 35.200.
Wayne Shugoll, M.D.	10 CFR 35.100 and 35.200.
Armand Rothschild, M.D.	10 CFR 35.100 and 35.200.
Gurbachan Sohi, M.D.	10 CFR 35.100 and 35.200.
Sohail Ikram, M.D.	10 CFR 35.100 and 35.200.
Thomas Matthew Sweat, M.D.	10 CFR 35.100 and 35.200.
William J. Schoen, M.D.	10 CFR 35.100 and 35.300.
John Terrence Kenny, M.D.	10 CFR 35.100 and 35.200.
Frederick Albrink, M.D.	10 CFR 35.300 and materials listed in Subitems 6.D.
Zaka Ur Rahman, M.D.	10 CFR 35.100 and 35.200.
Craig S. Kamen, M.D.	10 CFR 35.100, 35.200 and 35.300.
F. Baby Jose, M.D.	For materials listed in Subitem 6.D.
Mark Cornett, M.D.	For materials listed in Subitem 6.D.
Mark Jones, M.D.	For materials listed in Subitem 6.D.
Zulfiquar Bhatti, M.D.	10 CFR 35.100 and 35.200.
Brian Worm, M.D.	10 CFR 35.100, 35.200 and 35.300.



NRC FORM 374A

U.S. NUCLEAR REGULATORY COMMISSION

PAGE 4 of 5 PAGES

**MATERIALS LICENSE
SUPPLEMENTARY SHEET**

License Number

13-12367-01

Docket or Reference Number

030-01658

Amendment No. 32

Ali Nawab Risvi, M.D.	10 CFR 35.100 and 35.200.
Geoffrey Peters, M.D.	10 CFR 35.100 and 35.200.
Srinivasarao Manchikalapudi, M.D.	10 CFR 35.100 and 35.200.
Kendall Goldschmidt, M.D.	10 CFR 35.100 and 35.200 and 35.300.
Christopher J. Day, M.D.	10 CFR 35.100 and 35.200 and 35.300 (excluding iodine-131 for thyroid carcinoma).
Kevin E. Burton, M.D.	10 CFR 35.100 and 35.200.
Thomas C. Passo, M.D.	10 CFR 35.100 and 35.200.
Naresh Solankhi, M.D.	10 CFR 35.100 and 35.200.
Naveen Devabhaktuni, M.D.	10 CFR 35.100 and 35.200.
Mitchell Jay Kline, M.D.	10 CFR 35.100 and 35.200.
Jerome Schrodt, M.D.	10 CFR 35.100, 35.200 and oral administration of sodium iodide-131 in quantities less than or equal to 100 micrograms.
Richard Eickler, M.D.	10 CFR 35.100 and 35.200.
Kevin P. Serey, M.D.	10 CFR 35.100, 35.200 and 35.300 limited to oral administration of sodium iodide-131.
David P. Musich, M.D.	10 CFR 35.300, 35.400 and 31.11.

13. The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
14. In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance.

**MATERIALS LICENSE
SUPPLEMENTARY SHEET**

License Number
13-12367-01

Docket or Reference Number
030-01658

Amendment No. 32

15. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. Additionally, this license condition does not limit the licensee's ability to make changes to the radiation protection program as provided for in 10 CFR 35.26. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

A. Application dated April 22, 2004; and

B. Letter received October 21, 2004.



FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date APR 16 2007

By Toye L. Simmons
Toye L. Simmons
Materials Licensing Branch
Region III



Floyd Memorial Hospital

and Health Services
1850 State Street
New Albany, IN 47150



U.S. NRC REGION III
2443 WARRENVILLE ROAD
SUITE 210
Lisle, IL 60532-4352
ATTN: LICENSE DEPT

