

St. Joseph Hospital

June 30, 1986

U.S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137

Re: License #21-01103-04

Dear Sirs:

Because of his retirement, we would like to delete the name of Donald R. Bryant, M.D. as Radiation Safety Officer of St. Joseph Hospital. In his place we would propose James T. Spicka, M.S., our current physicist. Mr. Spicka has been employed by us since December 1985.

Pursuant with your request, via phone conversation June 19, 1986, we would state that it is within the power of Mr. Spicka as Radiation Safety Officer to stop any procedure or activity in the hospital which would bring us in violation of any of the tenants of our license or the associated rules and regulations.

Attached is the NRC Form 313M outlining his experience and the associated \$120 amendment fee.

Sincepely.

S. Craig Miller Vice President

SCM/JTS/cmn

cc: Howard Klosterman, M.D.

Young Suh Steve Doerner

Attachment

Log July -17-III

Remitter St. Joseph Hosp
Check No. 17 926

Am D

Date Check No. 7 114 186

Date Completed 7117 186

8609260217 860724 REG3 LIC30 21-01103-04 PDR

CONTROL NO. 81663

RECEIVED

RECEIVEL

JUL 1 0 1986

REGION III

10 1986

TRAINING AND EXPERIENCE **AUTHORIZED USER OR RADIATION SAFETY OFFICER**

1. NAME OF AUTHORIZED USER OR RADIATION SAFETY OFFICER JAMES THOMAS SPICKA		2. STATE OR TERRITORY IN WHICH LICENSED TO PRACTICE MEDICINE	
	3. CERTIFICATION		
SPECIALTY BOARD	CATEGORY	MONTH AND YEAR CERTIFIED	
MERICAN BOARD OF RADIOLOGY	RADIATION THERAPY PHYSICS	June	1983
4. TRAINING REC	EIVED IN BASIC RADIOISOTOPE HANDLING TO	,	
FIELD OF TRAINING A			TH OF TRAINING
	LOCATION AND DATE(S) OF TRAINING	LECTURE/ LABORATORY COURSES (Hours)	EXPERIENCE (Hours)
	UNIV. NEBR. AT OMAHA 44-68	200	100
a. RADIATION PHYSICS AND INSTRUMENTATION	UNIO, OF COLORADO 79-80	150	3∞
b. RADIATION PROTECTION	UNIV. NEBR. AT OMAHA64-68	50	20
	WILL OF COLORADO 79-86	60	50
c. MATHEMATICS PERTAINING TO THE USE AND MEASUREMENT OF RADIOACTIVITY	WILL NEBR AT OMAHA 64-68	60	20
	UNIO OF COLORADO 79-80	30	20
d. RADIATION BIOLOGY	WIN. OF COLPRADO 79-80	60	10
e. RADIOPHARMACEUTICAL CHEMISTRY	WNIU, OF COLCRADO	30	10

ISOTOPE	MAXIMUM AMOUNT	WHERE EXPERIENCE WAS GAINED	DURATION OF EXPERIENCE	TYPE OF USE
Cs 137	5Ci	NEBR. METH. HOSP. HARPER HUSP LINIU. OF COLORINO	HAR FTOTAL	CALIB. SCURLET INTERSTITIAL INTERCAULTAINS
IR192	30	HARPER HOSP UNIU. COLORADO	UYR LYR	INTERSTITIAL
I 125	3 C.	HARPER HOSP UNIU COLORADO	47R 17R	JUTRIAU, TRAC
RAZZL	4C:	WERR. METH HOSP	IOTE	INTERSTITIAL
	3M Supplement A	HARDER HOSE	109R 44R	INTRACAULTARY

IDTR 47R

EXT. BEAM