INTRODUCTION TO NUCLEAR •••••• MEDICINE PHYSICS ••••• by Edward L. Nickoloff, D.Sc.

The AAPM Training of Radiologists Committee is pleased to make available this set of lecture slides and annotations to aid in the teaching of Basic Nuclear Medicine Physics. The series contains 76 text and diagram slides on CD for use in didactic physics lectures.

The slides are divided into the following sections:

- Radioactivity and Nuclear Decay Processes
- Radioisotope Generators
- Internal Radiation Dosimetry
- Imaging Devices
- Statistics

Each slide is accompanied by an annotation that explains the information depicted in the slide. The slides and annotations are meant to be self-explanatory; radiology residents may wish to view the slides and review the captions by themselves. This information may also be used by instructors of radiological physics.

Domestic Orders - \$ 69.00 Inc												nternational Orders - \$ 94.00														
									(Ple	ase	: Pr	int o	r Ty	γpe)	_		_	_	_	_		_				-
				ı																						
Last Name Firs												irst Name														
			_			<u> </u>	[T														
Organization		\equiv	_					<u> </u>	<u> </u>		De	partr	nen	t				ı								
					_	<u> </u>	[[T														
Address																										
			_		_	<u> </u>	[T														
City	State									<u> </u>		Zip														
						<u> </u>	[T														
Telephone#											Fax	κ#		·		·						 				
		_		<u> </u>								T														
E-Mail			_								<u> </u>				<u> </u>		<u> </u>									<u> </u>
Quantity:												Total Amount Enclosed: \$														
Payment:						□VISA						I AM EX							☐ CHECK ENCLOSED							
																				Pay						S
Credit Card # Exp. Date)	dollars drawn on a US resident bank)															
Signature											_															
Please comp	nlet	e tł	i	nfo			<u>—</u>					tur		ith	nav	me	nt t	٠.								

Please complete the information above and return with payment to:

AAPM, P.O. Box 630554, Baltimore, MD 21263-0554

(301) 209-0862 (CREDIT CARDS ONLY!)

⇒PLEASE ALLOW 4 - 6 WEEKS FOR DELIVERY