



Specifications

Power:	
331:	four AA NiCad batteries with 120 VAC
	charger
396:	one 9 V NEDA 1604 A battery
DT-4339:	one 389 silver-oxide battery
Dimensions:	46 x 32.5 x 15 cm (18 x 13 x 6 in)
Weight:	

Kit Contains:

331	Hand-held densitometer
396	Dual-color sensitometer
DT-4339	Digital thermometer
95-180	The Basics of Film Processing in
	Medical Imaging
CC-185	Carrying/Storage case

Model PQA-185 Processor QA Kit

Quality Assurance in radiology begins with the film processor. The processor is the single most influential source of problems in the diagnostic imaging department.

To test all the parameters of the processor, the PQA-185 Processor Quality Control Kit has been designed with all instruments contained in one storage/carrying case. Included in this kit is a portable blue/green sensitometer, portable handheld densitometer, a digital, stainless steel stem thermometer, and the textbook *The Basics* of Film Processing in Medical Imaging.

With these tools, daily processor quality control can be completed conveniently, and early detection of possible problems can be caught before they lead to poor quality images or expensive repairs of the processor.

Features:

- ▶ Possible feature of the model PQA-185 to go here
- ▶ Another feature of the model PQA-185
- ▶ Sample feature of the model PQA-185
- ▶ Possible feature of the model PQA-185 to go here to fill out some of the extra space
- ▶ Feature of the model PQA-185
- ► Feature of the model PQA-185

