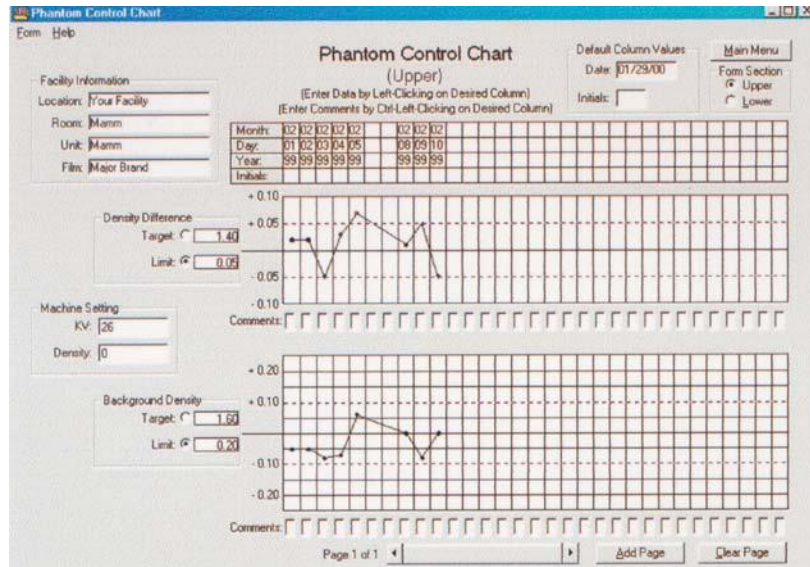


# AutoSTPP X-Ray Film Processor QC Software

Nuclear Associates Model 18-109

- Perform x-ray film processor quality control **IN SECONDS** with any Nuclear Associates sensitometer and densitometer, and virtually all other brands
- Measure and analyze the data...generate comprehensive reports including: control charts, D-Log-E curves, corrective action forms, and more
- Track performance for an unlimited number of film processors
- Helps you comply with MQSA, ACR, JCAHO, and state requirements



## Specifications

### Computer minimum requirements

**Processor** Personal computer with a 386DX or higher (486 recommended)

**Memory** 16 MB of RAM

**Operating system** Microsoft® Windows® 95, 98, or NT® platform

**Hard disk** 200 MB of free disk space on the system drive

**Display** 800 x 600 VGA mode required

**Ports** One RS-232, one parallel communications port

**Printer** Any Windows 95 compatible printer

### Available model(s)

**18-109** AutoSTPP X-Ray Film Processor QC Software

## Features

- Data may be entered manually or captured directly from selected densitometers with RS-232 port
- Define your own target values
- Target values can be easily changed; no re-plotting required
- Comments can be recorded daily to clarify and record action taken
- Performs five-day (or any number of days) averaging automatically
- Performs cross-over calculations and automatically re-establishes target values
- Unlimited number of processors can be tracked
- Processor data may be tracked for years within the same data file
- Re-print charts any time you like
- Prints out H & D curves
- Identifies out-of-band points and indicates the possible source of the problem
- Allows up to five data points to be entered for a given day, for a given processor
- Allows the export and/or import of data files
- Analyzes the data according to ACR recommendations
- Facilitates compliance with MQSA, ACR, JCAHO and state requirements

For more information, receive our full product catalog, or order online, contact **Radiation Management Services** business of **Fluke Biomedical**: 440.248.9300 or [www.flukebiomedical.com/rms](http://www.flukebiomedical.com/rms).

*Specifications are subject to change without notice.*

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*See also, AutoMAMM Deluxe Quality Control Compliance Software (Model 18-129), includes AutoMAMM Mammography QC Compliance Software and AutoSTPP Film Processor QC Software in one program.*