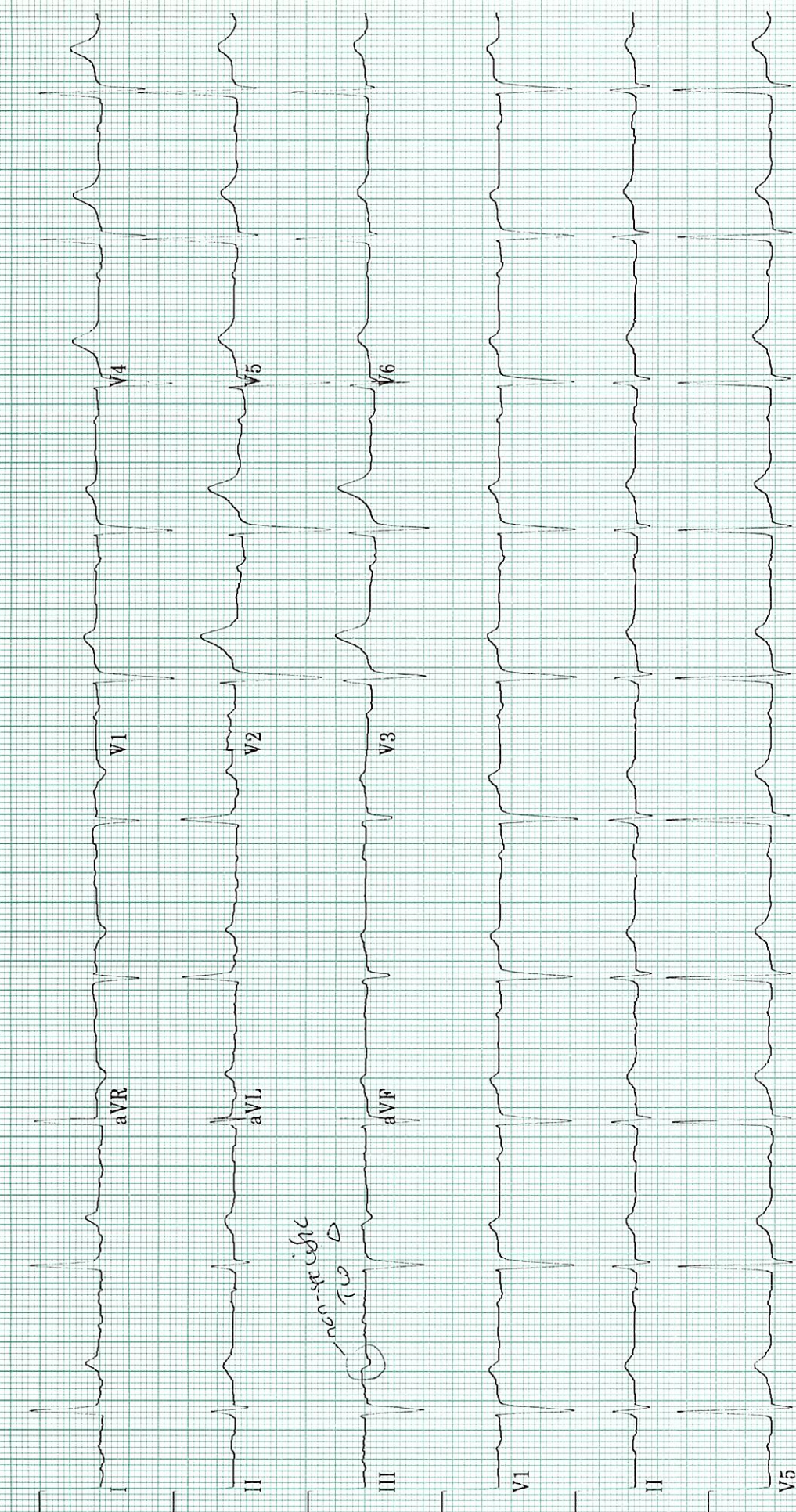


TECH NOTES: PD COOLING STUDY CRIC 16-012

Referred by: MCINTYRE

Unconfirmed



40 Hz 5.0 mm/s 10.0 mm/mV
COVIDIEN Kendall

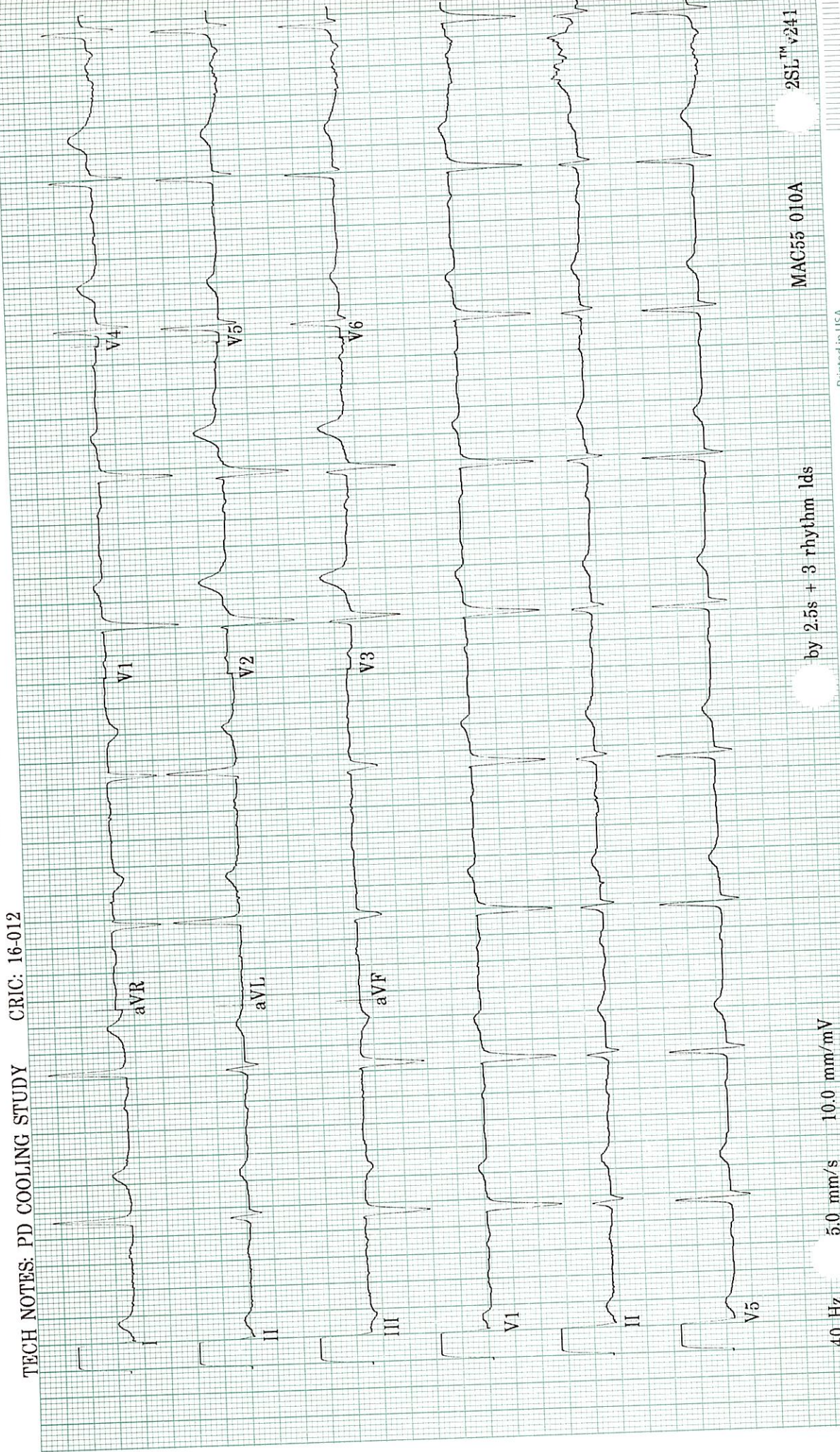
by 2.5s + 3 rhythm lds • MAC55 010A ,2SL™ v241 HD

Printed in USA

TECH NOTES: PD COOLING STUDY

CRIC: 16-012

Referred by: MCINTYRE

40000 -
30000 -
20000 -
10000 -
Unconfirmed

40 Hz 5.0 mm/s 10.0 mm/mV

MAC55 010A

2SL™ v241

COVIDIEN Kendall

Printed in USA.

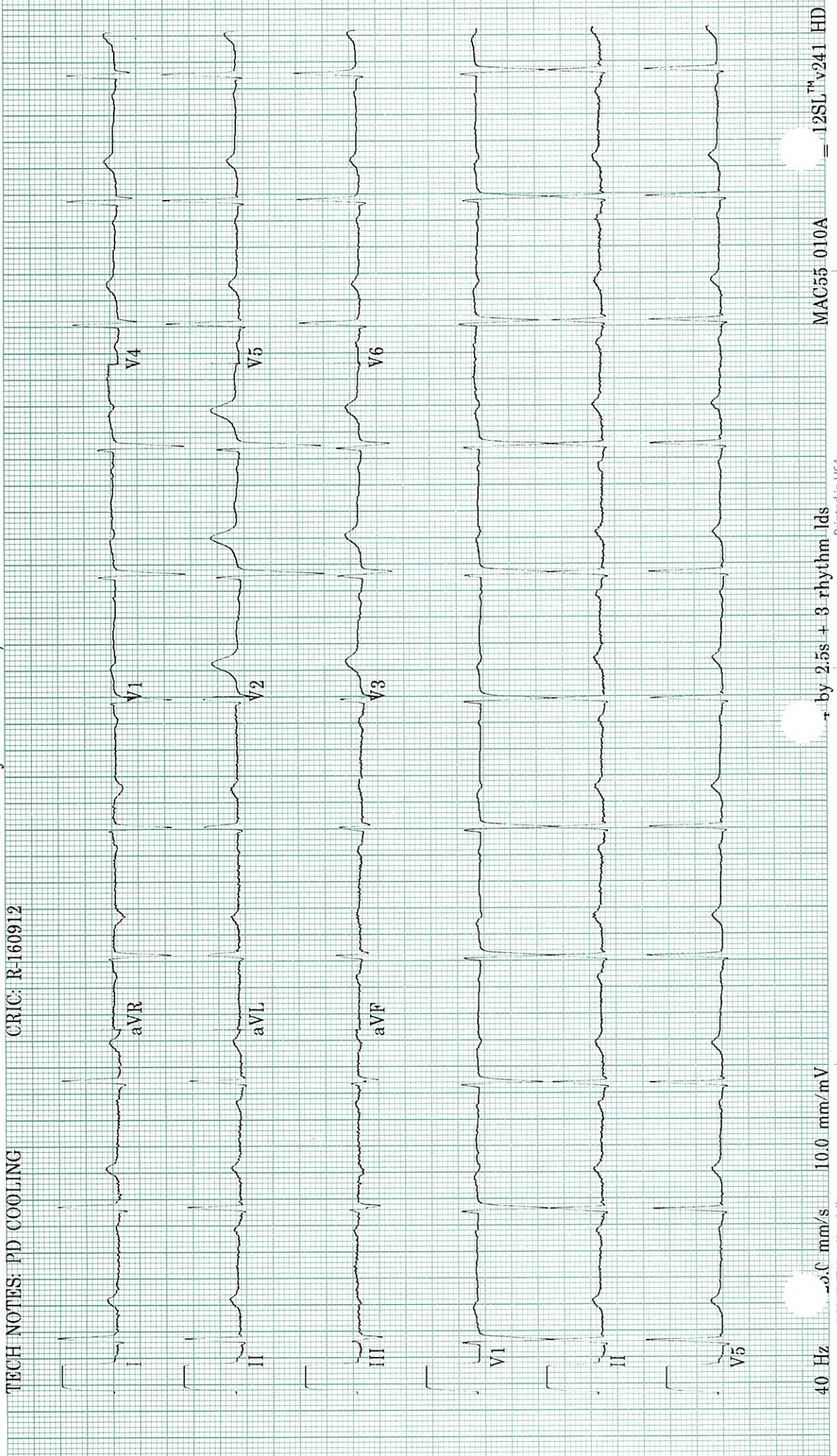
by 25s + 3 rhythm lds

TECH NOTES: PD COOLING

Referred by: MCINTYRE, C

CRIC: R-160912

Unconfirmed



40 Hz 30.0 mm/s 10.0 mm/mV

COVIDIEN Kendall

by 2.5s + 3 rhythm lds

Printed in USA.

MAC55 010A = 12SL™ v241 HD

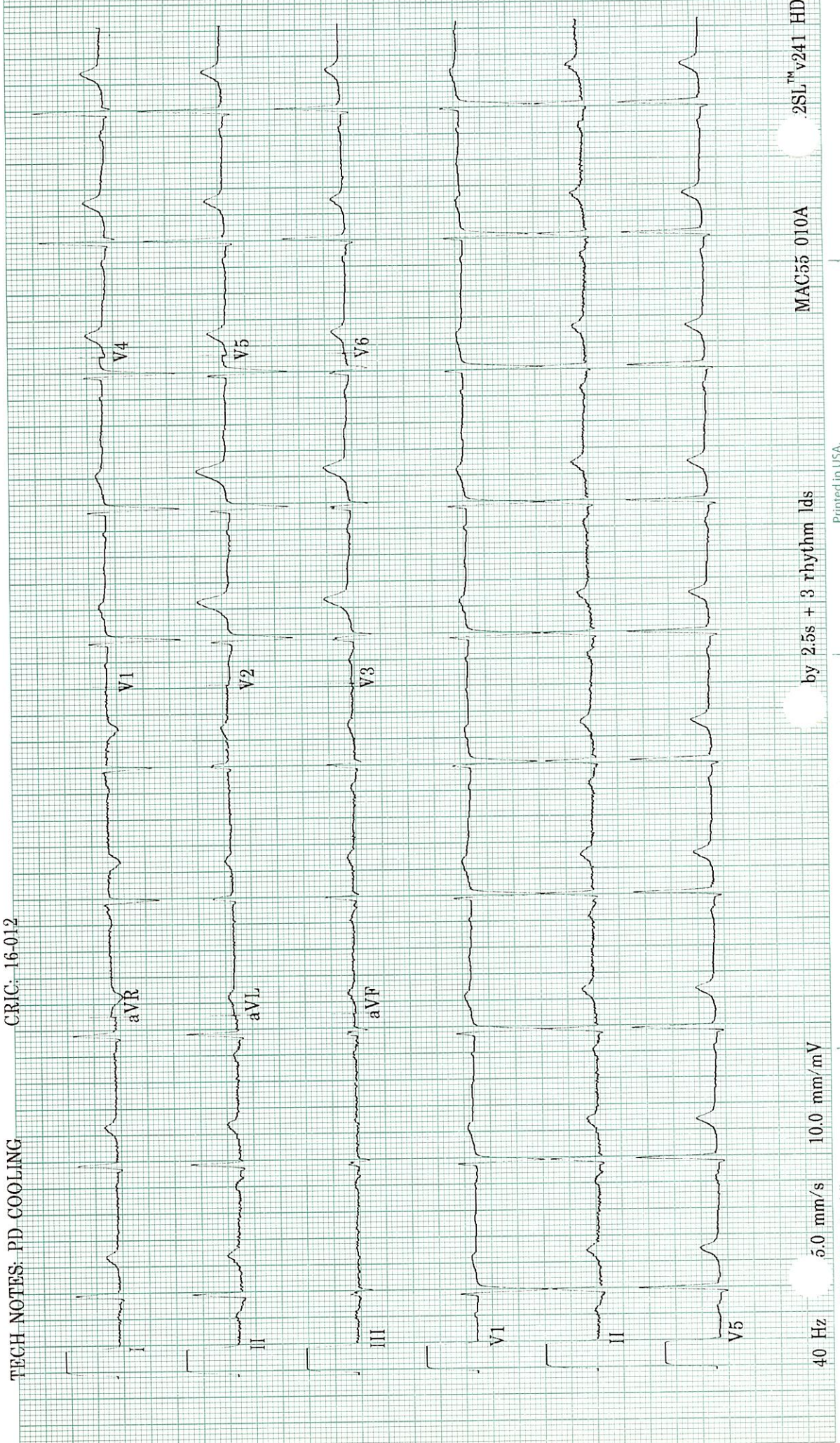
Referred by: MCINTYRE

Unconfirmed

TECH NOTES: PD COOLING

CRIC: 16-012

COVIDIEN Kendall

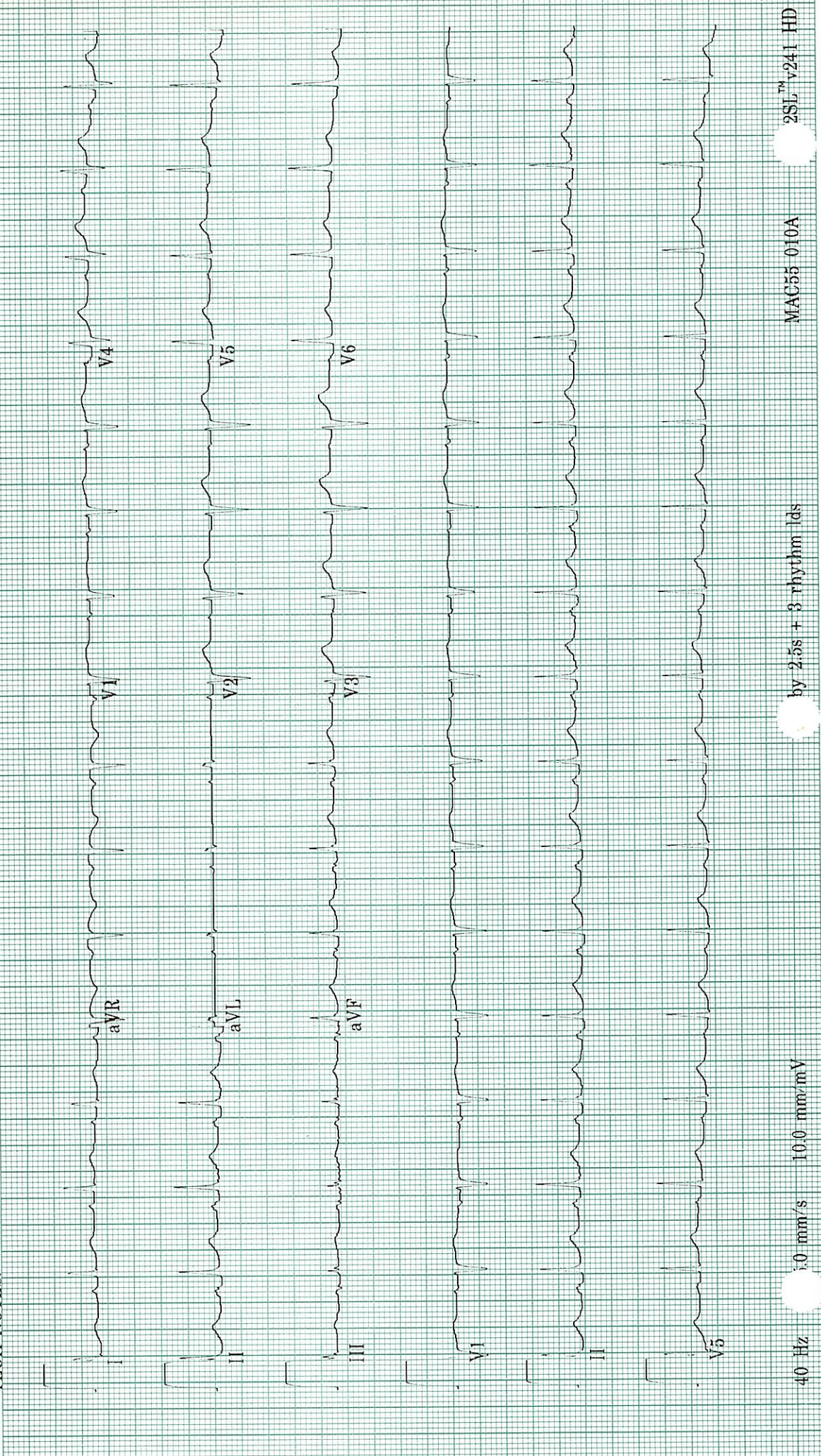


Referred by:

Unconfirmed

CRIC. R-16-012

TECH NOTES:



Kendall

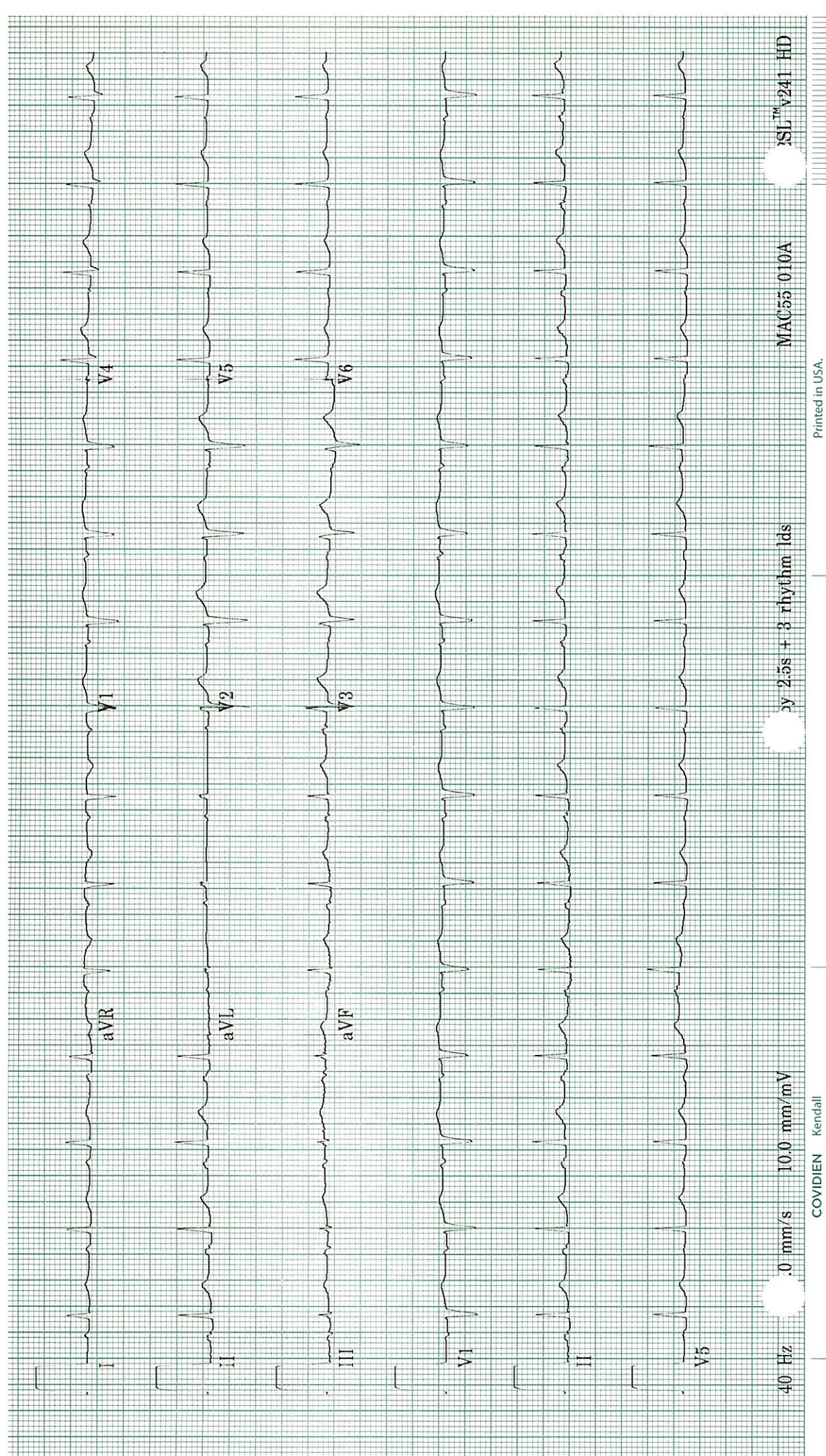
COVIDIEN

40 Hz 10 mm/s 10.0 mm/mV

Printed in USA.

MAC55 010A

2SL™ v241 HD



40 Hz .0 mm/s 10.0 mm/mV

dy 2.5s + 3 rhythm lds

MAC355 010A

ISL™ v241 HD

COVIDIEN Kendall

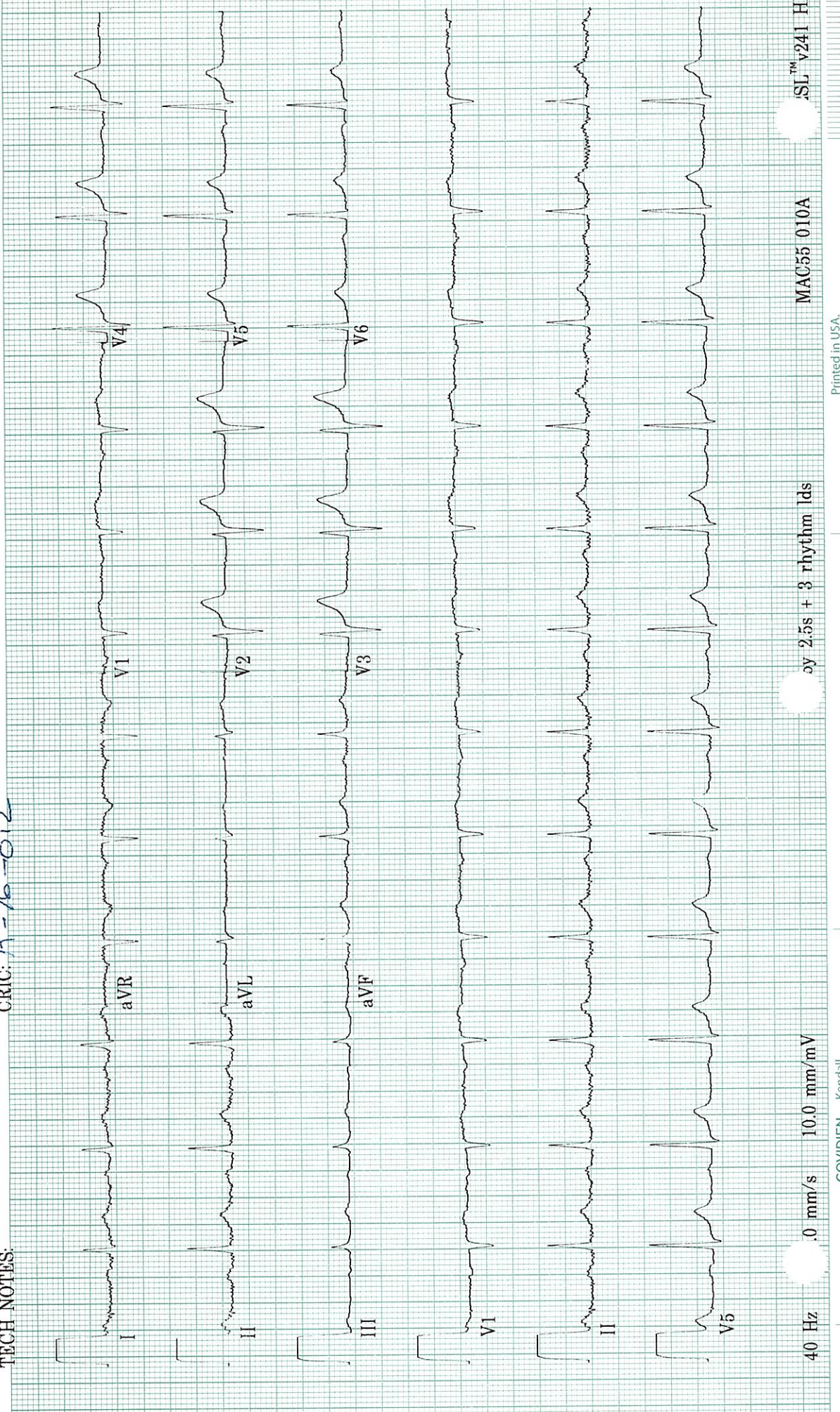
Printed in USA.

TECH NOTES:

Referred by: MUNIYKE

CRIC: R-16-012

Unconfirmed



40 Hz .0 mm/s 10.0 mm/mV

COVIDIEN Kendall

by 2.5s + 3 rhythm lds

MAC55 010A

SL™ v241 HD

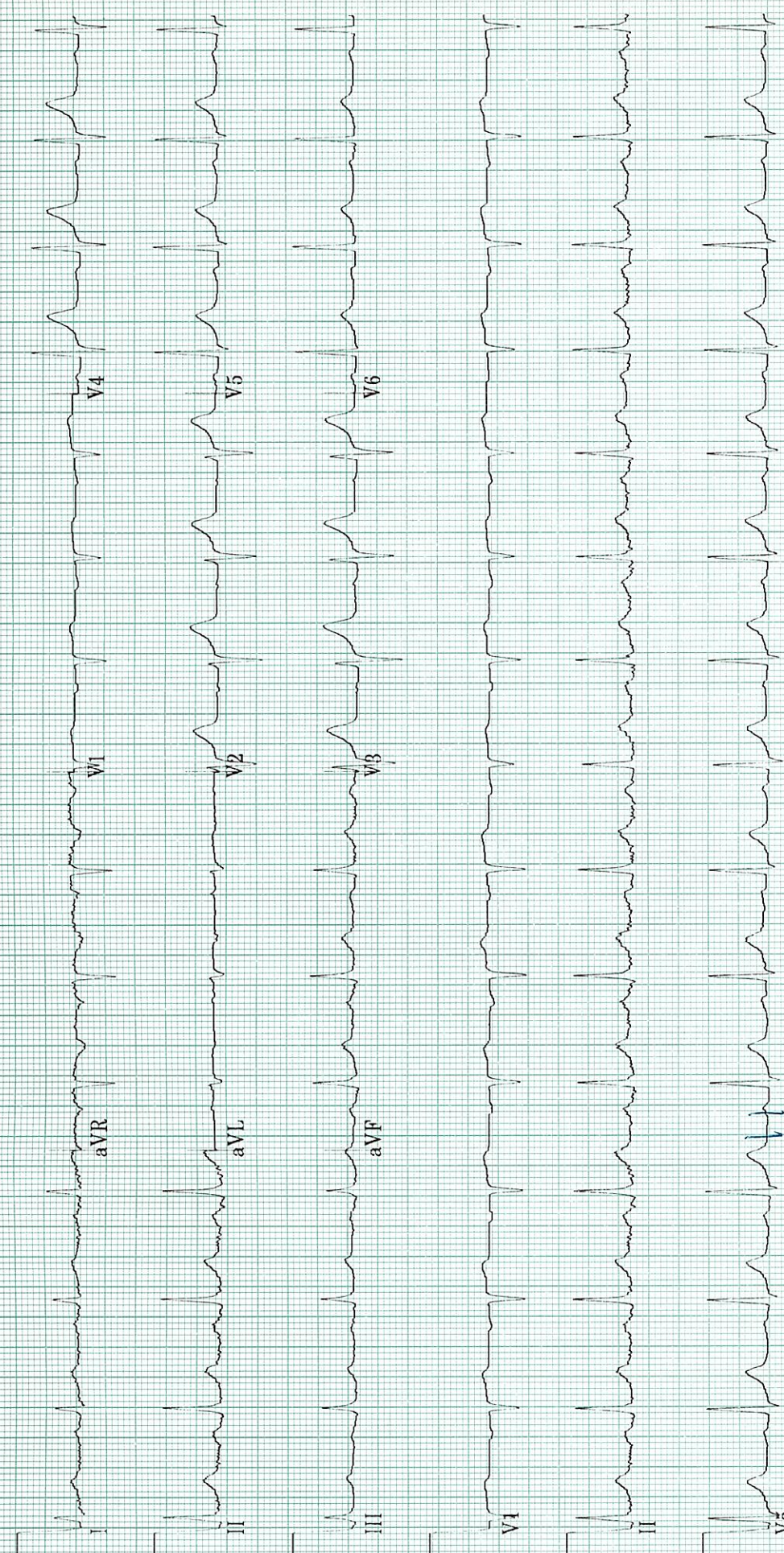
Printed in USA.

Referred by: MCINTYRE

Unconfirmed

CRIC: R-16-012

TECH NOTES:



40 Hz 5.0 mm/s 10.0 mm/mV
COVIDIEN Kendall

5y 2.5s + 3 rhythm lds

MAC55 010A

.2SL™ v241 HD

Printed in USA.