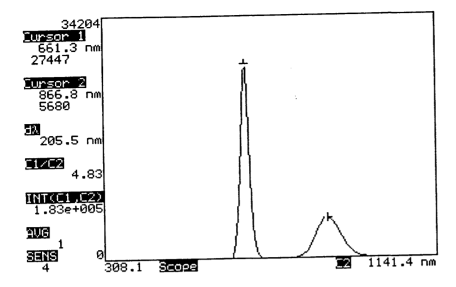
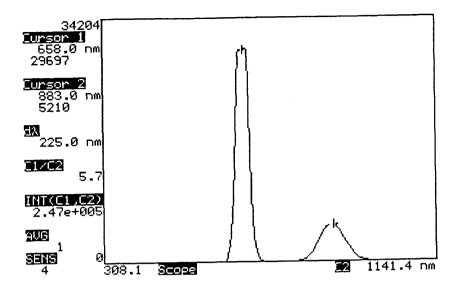


Spectrometer	Prema SPM 9001
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04175
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	873.3
}	
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	اللا الم
Date	31 July 1998



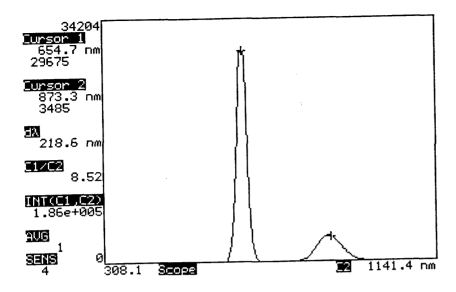
Spectrometer	Prema SPM 9001
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04176
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	866.8
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	الل. التي ا
Date	31 July 1998



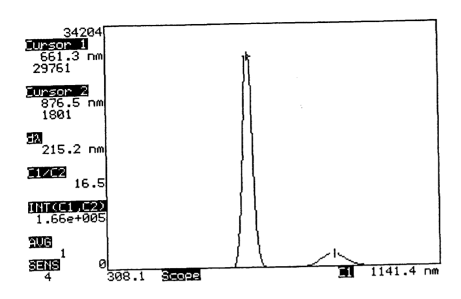
Notes: Probe has 9 pins instead of 7 as standard.

Cable with moulded connector and strain relief is non standard.

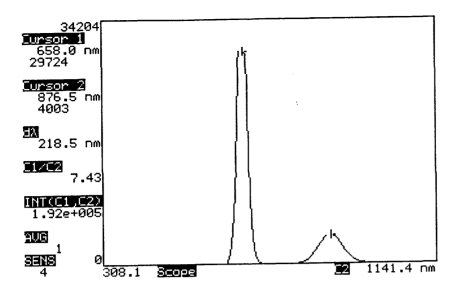
Spectrometer	Prema SPM 9001
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04179
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	658
Infra red peak wavelength	883
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	D. N
Date	31 July 1998



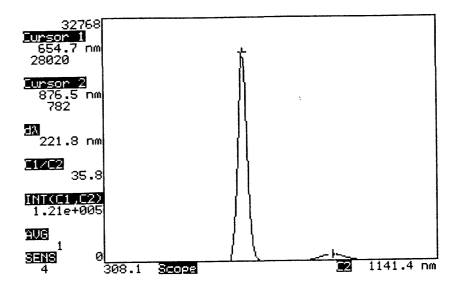
Spectrometer	Prema SPM 9001
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04178
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	654.7
Infra red peak wavelength	873.3
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	الل.اك
Date	31 July 1998



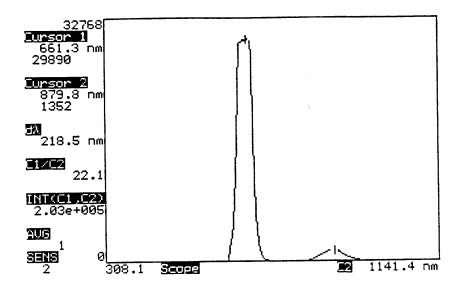
Spectrometer	Prema SPM 9001
Special office.	
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04182
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	876.5
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	الله
Date	31 July 1998



Spectrometer	Prema SPM 9001
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04180
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	658
Infra red peak wavelength	876.5
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	سنا ال
Date	31 July 1998



Spectrometer	Prema SPM 9001
Manufacturer of probe	Medical Cables
Type of probe	Finger
Part number	P856RA
Serial number	8B04183
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	664.6
Infra red peak wavelength	876.5
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	2. No.
Date	31 July 1998



Prema SPM 9001

Manufacturer of probe:

UDT

Part number:

P856RA

Serial number:

8D05483

Cable length:

3 ft

Connector:

9 pin D male - pins 4 & 8 missing

Connects to:

Extension cable

For use on:

Nellcor

Tested on:

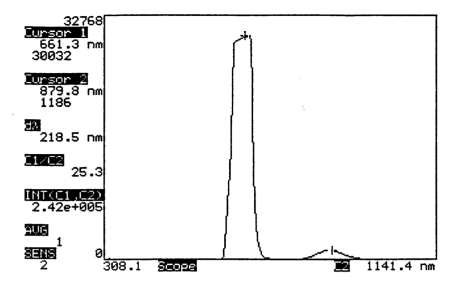
Nellcor N-200

Red peak wavelength:

661

Infra red peak wavelength: #880

LED configuration:



Prema SPM 9001

Manufacturer of probe:

UDT

Part number:

P856RA

Serial number:

8D05488

Cable length:

Connector:

9 pin D male - pins 4 & 8 missing

Connects to:

Extension cable

For use on:

Nellcor

Tested on:

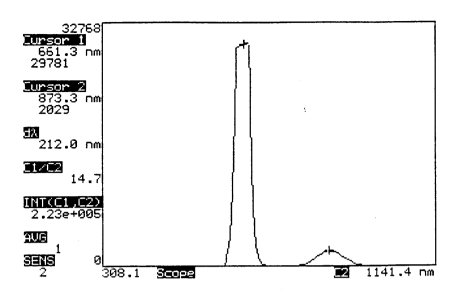
Nellcor N-200

Red peak wavelength:

661

Infra red peak wavelength: __880

LED configuration:



Prema SPM 9001

Manufacturer of probe:

UDT

Part number:

P856RA

Serial number:

8D05485

Cable length:

3 ft

Connector:

9 pin D male - pins 4 & 8 missing

Connects to:

Extension cable

For use on:

Nellcor

Tested on:

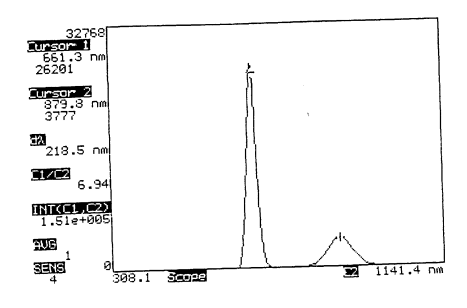
Nellcor N-200

Red peak wavelength:

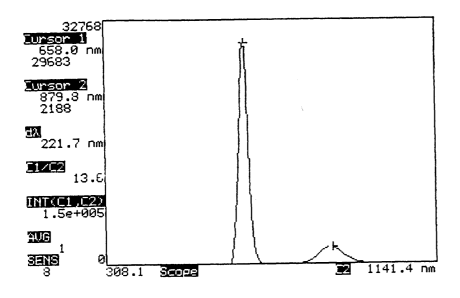
661

Infra red peak wavelength: # 873.3

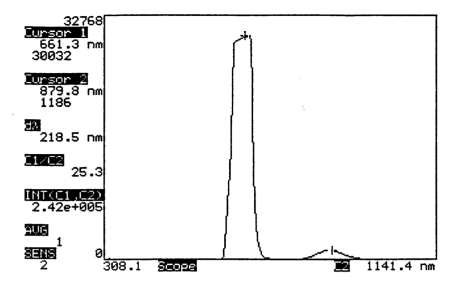
LED configuration:



Spectrometer	Prema SPM 9001
Specifolicies	
Manufacturer of probe	Viamed
Type of probe	Finger
Part number	P858RA
Serial number	8D05975
Cable length	12 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
Connection	·
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Tested on	
Red peak wavelength (nm)	661.3
Infra red peak wavelength (nm)	879.8
Initial Company	
Emitter configuration	2 lead (parallel, reverse)
Zimitor Co	
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Spectrometer	Prema SPM 9001
Manufacturer of probe	Viamed
Type of probe	Finger
Part number	P856RA
Serial number	8E07236
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength (nm)	658
Infra red peak wavelength (nm)	879.8
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Prema SPM 9001

Manufacturer of probe:

UDT

Part number:

P856RA

Serial number:

8D05488

Cable length:

Connector:

9 pin D male - pins 4 & 8 missing

Connects to:

Extension cable

For use on:

Nellcor

Tested on:

Nellcor N-200

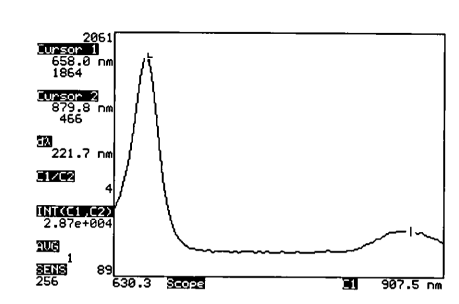
Red peak wavelength:

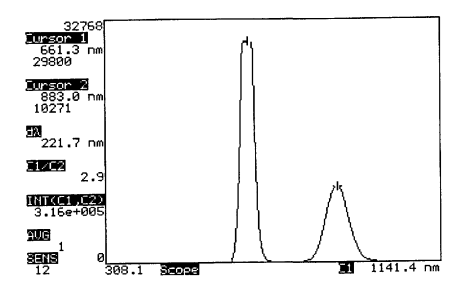
661

Infra red peak wavelength: __880

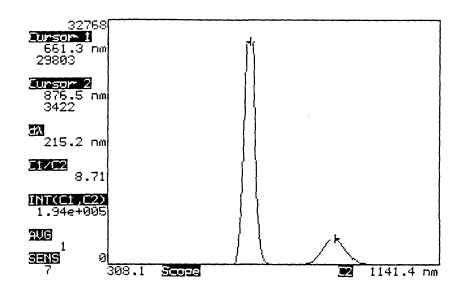
LED configuration:

P856RA 16/1/01 SW

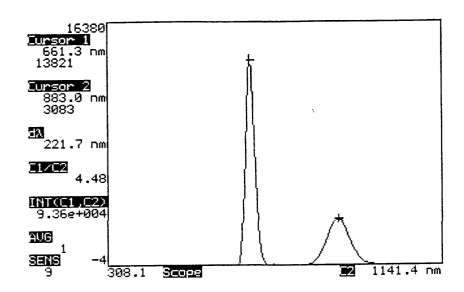




Spectrometer	Prema SPM 9001
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	C08091
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	883
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Spectrometer	Prema SPM 9001
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	C08921
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength (nm)	661.3
Infra red peak wavelength (nm)	876.5
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Prema SPM 9001

Manufacturer of probe:

Nellcor

Part number:

DS-100A

Serial number:

Cable length:

3 ft

Connector:

9 pin D male - pins 4 & 8 missing

Connects to:

Extension cable

For use on:

Nellcor

Tested on:

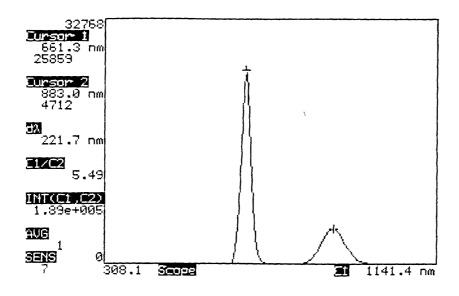
Nellcor N-200

Red peak wavelength:

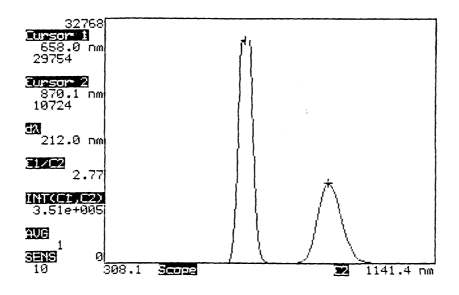
661

Infra red peak wavelength: #883

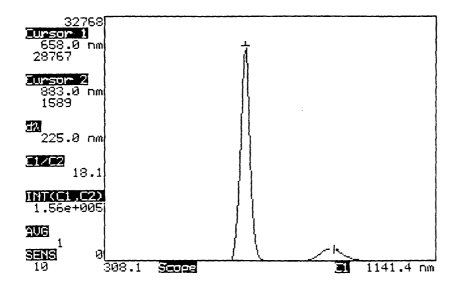
LED configuration:



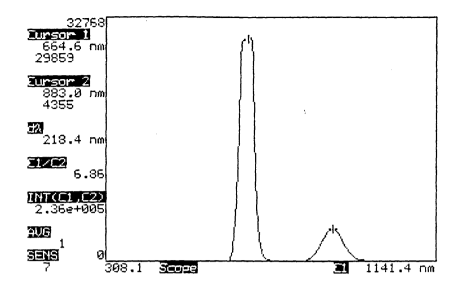
Spectrometer	Prema SPM 9001
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	W00176
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	883
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



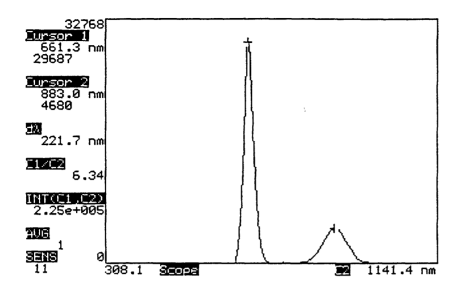
Spectrometer	Prema SPM 9001
	·
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	W00236
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength (nm)	658
Infra red peak wavelength (nm)	870.1
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



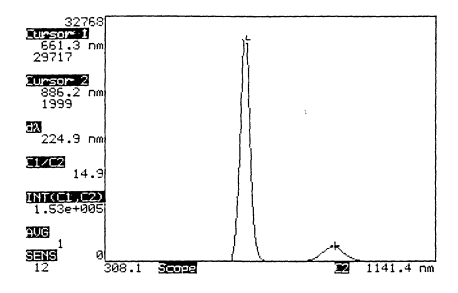
Spectrometer	Prema SPM 9001
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	W00326
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength (nm)	658
Infra red peak wavelength (nm)	883
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



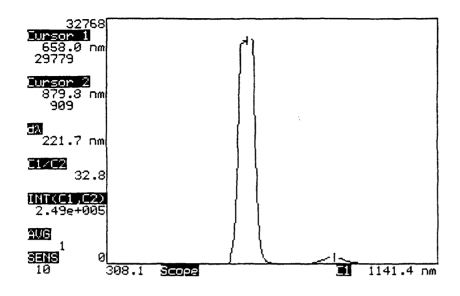
Spectrometer	Prema SPM 9001
Manufacturer of probe	Neilcor
Type of probe	Finger
Part number	DS-100A
Serial number	W00376
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength (nm)	664.6
Infra red peak wavelength (nm)	883
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Spectrometer	Prema SPM 9001
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	W00387
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	883
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Spectrometer	Prema SPM 9001
	,
Manufacturer of probe	Neilcor
Type of probe	Finger
Part number	DS-100A
Serial number	W00435
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength	661.3
Infra red peak wavelength	886.2
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998



Spectrometer	Prema SPM 9001
Manufacturer of probe	Nellcor
Type of probe	Finger
Part number	DS-100A
Serial number	C07895
Cable length	3 ft
Connector	D type 9 pin male
Connects to	Monitor or extension cable
For use on	Nellcor and compatible monitors
Tested on	Nellcor N-200
Red peak wavelength (nm)	658
Infra red peak wavelength (nm)	879.8
Emitter configuration	2 lead (parallel, reverse)
Carried out by (name printed)	S Nixon
Signed	
Date	31 July 1998