



PULSE OXIMETRY SOFTWARE

OxySoft

The OxySoft Pulse Oximetry Display & Analysis Software receives data from the Models 130/150 via the Infrared Data Converter and displays data on any standard computer system for further analysis.

The OxySoft package allows the user to:

- Review, print and save data in assorted illustrative formats
- Import multi / single patient data and display in graphical form
- Input additional information such as patient's & physician's names and study observations or notes.

P/N of OxySoft software disc: POX060-125

P/N of Infrared data converter: POX060-160



Oxy900

The Oxy900 Pulse Oximetry Display & Analysis Software receives data from the Model 900 and displays data on any standard computer system for further analysis.

The Oxy900 package allows the user to:

- Review, print and save data
- Import multi/single patient data and display in graphical form
- Input additional information such as patient's & physician's names and study observations or notes.

P/N of Oxy900 disc: POX070-100

P/N of Cable connector from Oximeter to PC: POX015-960

Oxy960

The Oxy960 Pulse Oximetry Display & Analysis Software receives data from the Model 960 and displays data on any standard computer system for further analysis.

The Oxy960 package allows the user to:

- Review, print and save data
- Import multi / single patient data and display in graphical form
- Input additional information such as patient's & physician's names and study observations or notes.

P/N of Oxy960 disc: POX070-125

P/N of Cable connector from Oximeter to PC: POX015-960

PulseSoft

The PulseSoft Pulse Oximetry Display Software receives on line data from the Models 340/5340/340DT and displays data on any standard computer system.

The PulseSoft package allows the user to:

- Review, print and save data

P/N of Oxy900 disc: POX070-050

P/N of Cable connector from Oximeter to PC: POX015-950



17517 Fabrica Way Suite H
 Cerritos, CA 90703 USA
 (Tel) 714-367-2848 (Fax) 714-367-2852
 www.mediaidinc.com info@mediaidinc.com