



DECLARATION OF CONFORMITY

according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Hewlett Packard GmbH
Manufacturer's Address: Herrenberger Straße 110-130
71034 Böblingen
Germany

**declares , that the
product**

Product Name: Patient Monitor

Model Number(s): 78352C

**Product
Options/Revisions:** All, including accessories

**to which this declaration relates is in conformity with the technical
requirements of the following standard(s) or other normative document(s):**

Safety, Performance: DIN IEC 601 Part 1/VDE 0750 Part 1/05,82 in connection with
VDE 0750 Part 1/6.77 and Part 2/...80, Draft 1 (AZ: 6591-
2840-1019)

EMC: EN50082-1:1992

Conducted Emission : EN55011:1991 {CISPR 11:1990; Class B

Radiated Emission : EN55011:1991 {CISPR 11:1990}; Class B

ESD : EN50082-1:1992 {IEC 801-2:1991} [CD=3kV; AD=8kV;
CP=4kV]

Radiated Immunity : EN50082-1:1992 {IEC 801-3:1984} [3V/m]

Fast Transients/Bursts : EN50082-1:1992 {IEC 801-4:1988} [AC=1kV; DC=0.5kV;
I/O=0.5kV]

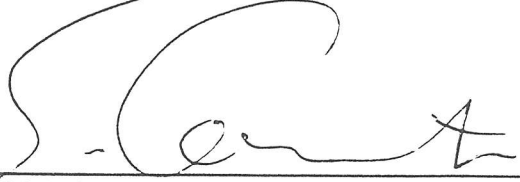
Surges : IEC 801-5:d1993 [DM=1kV; CM=2kV]

Supplementary Information:

The product complies with the requirements of the EMC Directive, 89/336/EEC and 92/31/EEC.

The product was tested in a typical configuration of a Hewlett-Packard M78352C Patient Monitor including accessories.

Böblingen, November 20, 1995


(Erich Courtin - Manager Regulatory Affairs)