| | <u>. XYZ . XYZ . XYZ .</u> | <u>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</u> |
|-------|---|--|
| | DECLA | RATION OF |
| | CON | FORMITY |
| | | |
| ///4 | | |
| | APPLICATION OF MEDICAL | |
| | DEVICE DIRECTIVE | : 93-42/EEC (Annex II) EN46001 (1996) |
| () (5 | STANDARDS TO WHICH | |
| | CONFORMITY IS DECLARED | : ISO 7767 EN60601-1 (Safety) |
| | MANUFACTURER'S NAME | : TELEDYNE ELECTRONIC TECHNOLOGIES ANALYTICAL INSTRUMENTS |
| | MANUFACTURER'S ADDRESS | : 16830 Chestnut Street City of Industry, CA 91748-1020 U.S.A. |
| | EQUIPMENT TYPE | : Medical Device, Oxygen Micro-Fuel Cell Sensor |
| | EQUIPMENT CLASSIFICATION | : Class IIa (Annex IX, Rule 10) |
| | MODEL NUMBER | : R24MED |
| | | |
| | THE UNDERSIGNED HEREBY DECLARE THAT THE EQUIPMENT SPECIFIED ABOVE CONFORMS TO THE ABOVE DIRECTIVE(S) AND STANDARD(S). | |
| | SIGNATURE: PH | SIGNATURE: |
| | FULL NAME: Ray Khajavi | FULL NAME: Stephen Broy |
| | POSITION: Director, Quality Assurance | POSITION: Fellow |
| | DATE: 19 JUNE 1998 | |
| | PLACE: City of Industry, California | PLACE: City of Industry, California |