

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

01/07/09

## TO WHOM IT MAY CONCERN

## Modular Approval Request

The wireless modules (FCP WL, FCP Gateway WL, FCP Interface WL) consist of a specific basic board carrying a general transmission module based on Mitsumi BT module WML-C46.

- 1. The WML-C46 has its own RF shielding.
- 2. All modules have a digital input buffer.
- 3. All modules have their own power supply regulation.
- 4. The modules "FCP WL" and "FCP Interface WL" have been tested with an integrated on board antenna module "FCP Gateway WL" has been tested with an external antenna connected via a unique antenna plug on the transmission module.
- 5. The modules have been tested in a stand-alone configuration.
- 6. The modules will be labelled with its own FCC ID number.
- 7. The modules comply with the with all applicable FCC rules. Instructions for maintaining compliance are given in the user instructions.
- 8. The modules comply with any applicable RF exposure requirements.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Name:

Jürgen Kasprowitsch

Company:

Carl Zeiss Surgical GmbH

Address:

Carl-Zeiss-Straße 22

D-73447 Oberkochen, Germany

Phone:

+49 7364 20 2555

Fax:

+49 7364 20 2035

Email:

Kasprowitsch@meditec.zeiss.com